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THE MNC AND THE POLITICAL ECONOMY OF LOW
WAGE FEMALE LABOUR IN SOUTHEAST ASIAN
INDUSTRIALISATION: THE CASE OF MALAYSIA

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Submitted for the Degree of Doctor of Philosophy in Politics and
International Studies

The University of Warwick
Department of Politics and International Studies
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<td>BN</td>
<td>Barisan Nasional</td>
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<tr>
<td>CAD/CAM</td>
<td>Computer Aided Design/Computer Aided Manufacture</td>
</tr>
<tr>
<td>CMT</td>
<td>Cut, Make and Trim</td>
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<td>CPM</td>
<td>Communist Party of Malaysia</td>
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<td>DFID</td>
<td>Department for International Development</td>
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<td>EC</td>
<td>European Community</td>
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<td>EOI</td>
<td>Export Oriented Industrialisation</td>
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<td>EPU</td>
<td>Economic Planning Unit</td>
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<td>EPZ</td>
<td>Export Processing Zone</td>
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<td>EU</td>
<td>European Union</td>
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<td>FDI</td>
<td>Foreign Direct Investment</td>
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<td>FTZ</td>
<td>Free Trade Zone</td>
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<td>GAD</td>
<td>Gender and Development</td>
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<td>GATT</td>
<td>General Agreement on Tariffs and Trade</td>
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<td>HPAE</td>
<td>High Performance Asian Economies</td>
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<td>HR</td>
<td>Human Resources</td>
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<td>ICA</td>
<td>Industrial Co-ordination Act</td>
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<td>ILO</td>
<td>International Labour Organisation</td>
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<td>IMF</td>
<td>International Monetary Fund</td>
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<td>ISA</td>
<td>Internal Security Act</td>
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<td>IPE</td>
<td>International Political Economy</td>
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<td>IR</td>
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<td>LFPR</td>
<td>Labour Force Participation Rate</td>
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<td>LMW</td>
<td>Licensed Manufacturing Warehouse</td>
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<td>LSD</td>
<td>Light Sewing Division</td>
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<td>M&amp;S</td>
<td>Marks and Spencer</td>
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<td>MCA</td>
<td>Malaysian Chinese Association</td>
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<td>MFA</td>
<td>Multi-Fibre Agreement</td>
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<td>MIC</td>
<td>Malaysian Indian Congress Party</td>
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MIDA    Malaysian Industrial Development Authority
MNC     Multinational Corporation
MP      Malaysia Plan
MSDC    Malacca State Development Commission
MTMA    Malaysian Textiles Manufacturers Association
MTUC    Malaysian Trade Union Congress
NACIWID National Advisory Council on the Integration of Women in Development
NDP     National Development Policy
NEP     New Economic Policy
NIC     Newly Industrialising Country
NIDL    New International Division of Labour
NPW     National Policy for Women
OPT     Outward Processing Trade
PAS     Parti Islam Se-Malaysia
PIA     Promotion of Investment Act
PMFTU   Pan Malaysian Federation of Trade Unions
PSO     Pre Sewing Operator
QC      Quality Control
QR      Quick Response
RM      Malaysian Ringgit
Sdn. Bhd. Senderin Berhad (Private Limited Company)
T&C     Textiles and Clothing
TNC     Transnational Corporation
UKALM   UK-Apparel Ladieswear Malaysia
UMNO    United Malays National Organisation
UNCTAD United Nations Commission on Trade and Development
UNCTC   United Nations Centre for Transnational Corporations
UNDP    United Nations Development Programme
UNIDO   United Nations Industrial development Organisation
WID     Women in Development
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Declaration

I certify that all materials have been properly identified and that no portion of this thesis has been submitted in support of an application for another degree or qualification in this or any other university or institution of learning.
In International Political Economy (IPE), feminist perspectives that highlight the centrality of gender relations to the functioning of the global economy have remained largely at the margins of the discipline. This is particularly the case in studies of the multinational firm, where the focus on the relative power of states vis-à-vis the rising power of MNCs dominates debates. Although some scholars have sought to evaluate the impact of MNCs on host societies, this analysis has largely been undertaken in gender neutral terms. The supposed gender-neutrality of multinational investment is reflected more widely in liberal accounts of economic development and globalisation that assume that the incorporation of local societies into the global market economy is a positive force for developmental and “progressive” change. Hence the MNC is regarded as an agent of globalisation, and the employment of women in MNCs leads the way for the progressive undermining of “backward” patriarchal attitudes. This thesis rejects this Western-centric discourse of the “progressive firm”, suggesting that neither firms nor the global market economy can be perceived in such gender neutral terms. Using case study research, it is suggested that the firm can be seen as drawing upon and benefiting from gender and ethnic divisions deeply embedded in the local political economy of host states.

This thesis, therefore, highlights the important role of gender in understanding the operations of a firm’s overseas investment strategy. The case study firm selected for this thesis is a garment sector firm that has invested in Malaysia. The garment sector has traditionally been reliant on low wage female labour, and the thesis observes how this reliance led to the firm moving offshore in order to seek out new sources of cheap labour for the most labour intensive parts of its production process. But the thesis also draws attention to the role of the Malaysian state in adopting a model of economic development based largely upon the attraction of FDI into labour-intensive sectors where female labour dominates. So if FDI is a gendered process (both in terms of the firm’s decision to move offshore and in terms of the policies implemented to attract FDI into a developing country), then what are the mechanisms through which this process takes place? This thesis suggests that an analysis of recruitment strategies and practices at the case study firm provides the sort of detail that enables us to examine exactly how the firm engages with the local society that it invests into - in particular how company recruitment strategies enable the firm to mobilise the sort of low paid workers required for labour intensive garment sector production. Thus despite the many advantages that factory employment may bring to women workers, by focusing on the operations of the firm itself (rather than the actual experiences of women workers as many gender and development scholars have done), it can be observed that the firm derives considerable benefit from the operation of gendered divisions of labour and thus women remain stratified into low paid assembly line work.
Introduction

In recent decades, the economies of Southeast Asia have demonstrated remarkable growth rates, associated in part with the expansion of their manufacturing base. In order to facilitate this expansion, a high proportion of female workers in these countries have entered industrial employment, usually in jobs associated with the manufacture of goods for export. The link between export-led growth and increases in female employment has been well documented in the literature on gender and development in Asia, although these approaches have tended to focus attention on the experience of women workers in the so-called “world market factories”\(^1\). The research presented in this thesis considers the role of the firm itself, specifically the multinational firm, in the generation and perpetuation of the gendered patterns of recruitment that have accompanied the shift towards export-led development. The thesis utilises case study research based upon a British garment sector multinational corporation (MNC) that has invested in Malaysia\(^2\), focussing on how company recruitment and employment strategies intersect with local social divisions based upon gender, ethnicity as well as age, rural-urban divides, class and education. I suggest that the firm benefits from the operation of gendered divisions of labour in order to mobilise a supply of low cost female labour to work as production operatives in this labour intensive sector.

Such an approach therefore builds upon feminist perspectives on economic

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\(^2\) The case study firm and its Malaysian subsidiary will be referred to in this thesis as UK-Apparel PLC and UK-Apparel Ladieswear Malaysia Sdn. Bhd. (UKALM). For reasons of confidentiality,
development in Asia, but more importantly, it raises specific questions regarding the nature of foreign direct investment (FDI) and the process of global economic integration more generally.

In mainstream studies of the process of globalisation within International Political Economy (IPE), the multinational corporation (MNC) is given a central role. The firm is conceptualised as an agent for globalisation, drawing previously isolated areas into an integrated global economic system organised around the institution of the self-regulating “free” market. Given this priority in liberal economic thought regarding the free market, liberal IPE perspectives take a very positive view concerning the impact of FDI on countries in the developing world. This liberal approach rests on the traditional distinction between state and market, with firms, as market actors, taking on the role of an external progressive force for change in states that would otherwise be locked into “backward” economic, social and cultural practices. In this thesis, a critique of this liberal IPE approach to the MNC (referred to throughout as the “progressive firm” perspective) is provided, in favour of an approach that suggests that MNCs are not external actors generating “progressive” change, but rather, they actively engage with local states and societies in order to benefit from entrenched social practices such as gendered and racialised divisions of labour. In this sense, the

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MNC perpetuates structures of inequality, deeply embedded in the local political economy of the host state. This thesis, therefore, suggests that the process of global economic integration is misconstrued in economic liberal thinking.

The critique of the liberal IPE perspective is rooted in the case study material presented in the thesis, but the critique also draws upon some of the theoretical arguments associated with economic sociology and feminist economics. In particular, it draws on the work of economic sociologists, primarily that of Karl Polanyi, in developing a gendered political economy approach to the study of FDI. Polanyi has emphasised the way that markets are (normally) embedded in systems of social relations. This concept of social embeddedness, therefore, provide a space for looking at how gender divisions and other forms of social division (and inequality) are fundamental to the functioning of a market system. Furthermore, Polanyi’s work, *The Great Transformation*, which charted the rise of a market oriented society in the mid-19th century, is useful in that it emphasises the role of the state in the shift toward a market economy. This is a theme that is developed in the thesis through an analysis of how Malaysia sought to attract FDI as part of its export-oriented development strategies.

The significance of the state in East and South-East Asia in the shift towards export-led growth generates clear parallels with Polanyi’s account of the rise of market

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society in the 19th century. It is interesting, therefore, to look at how the Malaysian state has sought to create a market in young female (and Malay) labour in order to suit the demands of export-industry. But the selection of a case study firm that invested in Malaysia goes much deeper than these general assertions regarding the role of the state in economic development. Indeed, the presentation in the mainstream development literature of an economic model based upon export-orientation and the opening up of the economy to FDI is based largely upon the Malaysian experience of economic development since 1969. The heavy reliance of the Malaysian experience of economic development on FDI (perhaps far more so that other states in developing East and South-East Asia – with the notable exception of the city states of Hong Kong and Singapore), therefore, makes it a useful case study in seeking to test ideas regarding the impact of FDI on local societies. If it can be shown that even in the country hailed as a model of successful economic growth based upon FDI, economic development is dependent upon the exploitation of gendered inequalities, then it is possible to raise questions regarding the way that mainstream development thought has failed to appreciate the interconnections between gender inequality and the models of economic growth that are prescribed by this neo-liberal approach to development.

The objectives of the thesis are to analyse the impact of gender relations on the operations of a multinational firm, highlighting the role of recruitment practices and through this analysis, to provide a critique of the notion of the “progressive firm” that

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7 Polanyi, The Great Transformation, pp 139-140
has dominated liberal IPE. This will be done in several steps. Firstly through an
evaluation of the contending liberal and feminist approaches to FDI. Secondly,
through the study of the role of the state in the economic development of Malaysia
looking at how economic development strategies based upon the attraction of FDI
were dependent upon the availability of low cost female labour. Finally, the case study
research itself\(^\text{10}\) highlights the significance of low cost female labour to the functioning
of the global garment industry, with the description and analysis of company
recruitment practices enabling me to draw attention to how the firm actually benefits
from its engagement with gendered inequalities and divisions through recruitment
practices.

*The structure of the thesis*

The first chapter of the thesis concerns the introduction and analysis of the competing
liberal and feminist approaches to the impact of FDI on local societies. I provide a
critical introduction to the liberal IPE perspective, followed by an overview of the
various feminist approaches relevant to the study of gender and FDI. Liberal writers
such as John Dunning have analysed the nature of FDI\(^\text{11}\) and although very little
literature exists specifically addressing the impact of FDI on host states, there are
implicit assumptions made regarding the generally beneficial nature of this investment.
UNCTAD’s World Investment Reports are perhaps the best example of how
mainstream development thought has taken on these ideas concerning the beneficial
impact of FDI, and is one of the few liberal sources to directly address issues of gender

\(^{10}\) See appendix and chapter four for an account of the methodology employed to conduct this
research.

Geography of Foreign Direct Investment”, in Ngaire Woods (ed.) *The Political Economy of
and FDI\textsuperscript{12}. Patriarchal gender relations are conceptualised as part of a "backward" social order, and through employment in MNCs, women benefit from an integration into the global market economy. By contrast, feminist perspectives on women's employment in MNCs have highlighted the endurance of social inequalities within the workforce, as women are stratified into the lowest paying segments of the workforce and endure relatively poor working conditions\textsuperscript{13}. Furthermore, the insights from post-colonial feminist scholarship also help us to understand more fully the variety of different social inequalities that intersect with gender divisions in post-colonial societies – for example divisions based upon ethnicity cross-cut with class\textsuperscript{14}.

These social divisions in a post-colonial society are at the forefront of the discussion raised in the second chapter of this thesis, which concerns how the Malaysian state promoted a strategy of export led industrialisation (EOI) based largely upon the attraction of FDI. It is suggested that this state-led model of economic development was influenced by an ethnic politics whereby the Malay political elite sought to attract FDI as part of the wider restructuring of the economy away from Chinese ownership. But the process of EOI in Malaysia and the policies aimed at attracting foreign investors need to be viewed not only in terms of ethnicity but also in terms of a consideration of the gender dimensions of this process. Firstly, the EOI strategy was


based upon labour intensive industries such as electronics and garment manufacturing; industries that sought out low wage female labour for employment in routine assembly line jobs. Secondly, the women employed in these jobs in the export industries were largely Malay women from rural areas seeking industrial employment for the first time. The chapter therefore raises questions concerning why these women were regarded as the most appropriate source of labour for the newly emerging export industries, and looks at the role of the Malaysian state in promoting a model of economic development based upon low waged female (Malay) labour.

Chapter three then turns to look at the case study firm's decision to shift production overseas to Malaysia within the context of the UK garment sector. The decision made by the case study firm to locate and to expand production facilities in Malaysia from 1989 onwards, mirrors decisions taken by other garment firms in the sector, and helps to explain the collapse of employment in garment manufacture that has taken place over the course of the 1980s and 1990s. The analysis of the firm's decision to move offshore then shifts to look at how the firm actually went about the process of FDI and how the firm manages offshore production. This discussion of where managerial authority lies within the company structure is very relevant to the discussion presented in chapters four and five which deal with company recruitment practices.

The nature of gender divisions at UK-Apparel Ladieswear Malaysia (UKALM) is outlined in chapter four. The purpose of this discussion is to identify how recruitment practices act to confine women to low waged work. Thus it can be observed that

women workers are deemed most suitable for those jobs (in particular sewing machine work) that require a manual dexterity ("nimble fingers") and a suitability to repetitive tasks on the production lines. Male workers, by contrast, are viewed as more technically minded, easily bored and unwilling to work for low wages. Consequently male workers are recruited to work in the better paid jobs, often with better employment prospects than those in the feminised sewing machinist jobs. The analysis of the link between recruitment and workplace division also indicates that jobs not only become associated with a particular gender, they also become associated with a worker's ethnicity. Clear ethnic divisions within the workforce are yet another indicator of the way that the firm has drawn upon pre-existing social divisions in order to maintain a stable and low cost workforce.

The final chapter extends this analysis of gender and ethnic workplace divisions in order to suggest that the firm actually benefits from the operation of these inequalities. The firm needs workers that are both low paid and easily controlled. Managers generally view local Malay women from the surrounding rural areas as constituting the prime source of such workers. The desire to keep wages as low as possible has also meant that the opportunities for career advancement and better pay for this group of workers are severely limited. Thus although early feminist writings on women and development in Malaysia (and in East and Southeast Asia more generally) stressed that export industries tended to recruit young unmarried women into assembly-line production, the case study firm has moved toward the recruitment of married women with children as younger, more economically mobile workers have sought employment in the better paying electronics sector or elsewhere in the economy. Thus rather than acting to pull-up employment standards and undermine the gendered segmentation of
the workforce, the MNC under consideration in this thesis actually acts to consolidate the connection between female labour and low paid work. A finding that fits quite well with recent more macro-level writings that have considered the way that the globalisation of labour-intensive production has led to both a feminization of the global workforce\textsuperscript{15} as well as an overall decline in employment standards in those countries that have selected this "low-road" model of economic development (rapid growth through the expansion of labour intensive industries based upon the availability of low cost labour)\textsuperscript{16}.


Chapter One

An Analysis of Liberal and Feminist Perspectives on FDI

Introduction

This chapter considers the mainstream IPE literature on the MNC, suggesting that this literature fails to take into account the importance of gendered inequalities in the formation of FDI-led development strategies concentrated on the expansion of the export sector.

In much of the writings on MNCs, they are viewed as essential agents of economic development, acting to integrate developing countries into a world economy based upon globalised networks of production, leading to economic growth and development\textsuperscript{1}. This view of the MNC reflects a liberal commitment to free market capitalism common to much of the writings on globalisation. Unsurprisingly, therefore, much of the literature on MNCs presents a very positive picture of the impact of FDI, not simply in terms of macro level effects such as economic growth or improvements in a state’s balance of payments, but also in terms of the impact that these firms have on the local society. This liberal position extends also to the mainstream development thinking found in the international financial institutions such as the World Bank whereby the promotion of “FDI-driven”

development strategies has been viewed as the path to development success\(^2\). Thus we need to recognise that the liberal conceptualisation of the firm is not simply a matter of abstract theorising, but is a discourse that informs development practice.

In this chapter, I present an overview of this approach to the MNC before turning, in the later part of the chapter, to consider how a gendered political economy perspective can help unpack some of the central claims concerning the impact of FDI. I suggest that questions need to be asked regarding the way in which multinational capital fuses with distinctive local socio-cultural conditions reflected in an asymmetrical and hierarchical gendered division of labour.

**The firm and IPE**

Before I turn to discuss the mainstream (liberal) approach to the MNC (what I have labelled the “progressive-firm” perspective), it is first necessary to understand the theoretical underpinnings of this perspective as well as the specific claims made in this literature regarding the impact of FDI on host states.

*What is the liberal IPE perspective?*

The liberal tradition in IPE draws heavily upon classical liberal political economy whereby the institution of the free market is given central importance in the organisation of social life. Although I recognise that there are huge variations within the liberal IPE tradition

(ranging from popular globalisation texts such as Kenneth Ohmae’s *Borderless World* to John Stopford and Susan Strange’s account of the rise of multinational firms as new sources of power in the global economy⁴), it remains the case that all of these approaches share a basic commitment to the benefits of the “free market” in their understandings of the global political economy.

The market (which could be broadly defined as a meeting place for the exchange of commodities) in classic liberal economic thought is regarded as self regulating, that is to say governed by the laws of supply and demand⁵. Because this self regulating, or “free” market is directed by price considerations alone it is argued that markets will, have a strong tendency towards equilibrium – thus free markets provide the most efficient (or “utility maximising”) way of organising society. Furthermore, the self regulating market is considered “free” because it is not controlled by political actors, rather it is viewed as emerging spontaneously, the result of human interaction between rationally motivated individuals. Thus liberals see a clear-cut distinction between the state and the market, or, more generally, between politics and economics. State intervention in the market economy is regarded with suspicion⁶, with a clear preference for policies of *Laissez-faire* (keeping state intervention to a minimum).

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But why is it important to look at these core economic liberal premises in this thesis? As I suggested in the introductory section, liberal economic theories dominate discussions of FDI in IPE, and, more generally, mainstream ideas relating to economic development. The encouragement of an FDI-led strategy of EOI found in mainstream development thinking reflects a rigid adherence to economic liberal principles; in particular, the deep distrust of state intervention in the economy. Economic growth is the primary consideration of this development model, and it is the market, not the state that is best able to provide this development objective. Such a view is seen quite clearly in writings on the bargaining relationship between states and firms whereby the state is shown as "facilitating" foreign direct investment through active engagement with the global market economy. Hence states such as the Asian High Performance Asian Economies (HPAEs) (as the World Bank referred to the rapid growing Asian economies of the 1980s and 1990s) are often viewed as attracting foreign direct investment into sectors oriented towards a global market. The export orientation of the HPAEs, the way that these economies linked themselves to the global market, is emphasised in most neo-liberal accounts of the Asian "miracle", whilst high rates of FDI into Asia during the 1980s and early 1990s are seen as indicators of the region's assimilation into the global market economy.

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This belief in the superiority of a global economic system organised around the principle of the free market, is further reflected in the liberal commitment to the idea of progress. That is to say, in a market system improvement in social life will occur because the individual has maximum freedom of choice (an argument, therefore, in favour of Laissez-faire individualism). Given that this chapter considers how liberal writers have understood the impact of FDI on developing countries, it is suggested that these writings reflect an approach associated with the “modernisation” tradition in development theory whereby development is viewed in terms of a natural progression or “a route from poverty, barbarism, despotism and ignorance to riches, civilisation democracy and rationality”\textsuperscript{11}. This view is particularly relevant when, later in this chapter I turn to consider how liberals have treated the impact of FDI on gender, in these writings patriarchal gender relations are often viewed as part of a pre-modern “backward” social order, and multinational firms (as agents of economic liberalism) act to undermine these social inequalities.

Criticisms of the liberal economic model extend beyond these post-development writings and focus on some of the core assumptions of this model. The central assumptions found in both classical economic thought and more recent neoliberal influenced development thinking have been heavily criticised by scholars, often working within more sociological traditions. Firstly, the liberal model is viewed as resting upon a view of the individual as rational acting economic man and thereby somehow detached (or “disembedded”) from his

or her social and political surroundings. Secondly, critics have attacked the idea that states and markets can be viewed as analytically separate entities, and suggest that the economy should be viewed in much broader terms. Block, for example, rejects the way in which neo-classical economists separate economics from "exogenous factors" such as politics, culture and social forces. The concept of the "socially-embedded market" developed by Karl Polanyi, and later emphasised in economic-sociology is presented as an alternative to the liberal economic model. It is suggested that the methodological individualism of liberalism should be replaced by a more holistic methodology that places human behaviour within the context of social structures and institutions. The concept of the socially embedded market will be referred to again later in this chapter where I turn to look at how a gendered political economy approach leads to a quite different understanding of MNCs. In other words, recognising markets as embedded within a social context, allows us to appreciate how gendered inequalities are an integral feature of the global political economy.

Another critique of the analytical separation of state and market stresses the role that the state plays in the process of transition towards a market economy. For Karl Polanyi, this

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13 Fred Block, Post-industrial Possibilities: a Critique of Economic Discourse, pp. 21-45
14 Polanyi, The Great Transformation, p. 41.
theme is taken up in order to demonstrate the centrality of the British state in foraging the
evolution of an economic system based upon the free market\textsuperscript{18} (thus casting doubt on the
extent to which free markets can be assumed to arise spontaneously, a natural result of
human interaction). This leads us on to the final criticism levelled at economic liberalism;
that the idea of the self-regulating market is a socially constructed concept perpetuated
through mainstream economic discourse which therefore serves an ideological purpose of
presenting the self-regulating market as the “best” way in which to organise society.

Thus, for example in Polanyi’s account of \textit{The Great Transformation}, he discusses how
ideas of \textit{Laissez-faire} served to perpetuate the idea that land, labour and capital could be
treated as commodities to be bought and sold on the free market\textsuperscript{19} (a critique that owes
much to Marx’s \textit{Capital}\textsuperscript{20}). Polanyi demonstrates, therefore, how the shift towards a
market economy was connected to this emergence of this powerful and convenient
ideology\textsuperscript{21}.

Economic liberalism needs to be viewed as a powerful ideological position – one in which
the shift towards free markets in a globalised world is presented as overwhelmingly
beneficial to the states concerned. The very positive understanding of the impact of FDI
found in much of the liberal writings (see below), clearly reflects an ideological position.

For example, in some of the writings from the early 1990s appearing in the UNCTAD

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sponsored journal *Transnational Corporations*, the beneficial impact of FDI is simply assumed. Indeed, it is interesting to note that there has been a depoliticisation of the discourses surrounding the nature of FDI. Writing in *Transnational Corporations*, the then vice president of the European Commission, Leon Brittan, claimed that in today’s world, “The issue of foreign direct investment has been largely divested of the ideological overtones of the 1960s. Investment is recognised for what it is…” But we need to recognise that the shift towards greater acceptance of FDI in countries’ development strategies, also reflects an ideological shift toward *Laissez-faire* individualism. Statements such as Brittan’s, do reflect an ideological position, that of entrenched neo-liberal values, although it is perhaps typical of the liberal approach not to recognise its ideological biases.

*The firm in liberal IPE: An outline of the key issues*

Having outlined the liberal IPE perspective in general terms, the discussion now turns to look in more detail at how exactly this approach has sought to conceptualise the firm. The literature review provided here discusses some of the work within the liberal mainstream on the multinational firm. I am using this term “the liberal mainstream” to describe this approach to the firm because not all of the authors overviewed in this section would locate themselves within the disciplinary boundaries of IPE. A discussion of these authors is, however, included in this section because their work has been drawn upon heavily by IPE.

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scholars\textsuperscript{24}. Indeed, many of the IPE scholars working on the multinational firm depended directly upon the secondary accounts of foreign direct investment provided by economists and business specialists, rather than their own research into the impact of foreign direct investment on local states and societies.

The literature on the MNC goes back to the 1960s, with writers such as Vernon charting the evolution of US corporations into internationally organised corporations operating in a variety of locations worldwide. Early theories of the MNC such as Vernon’s product cycle theory maintained that a firm would expand offshore in order to maintain its market share in the face of domestic competition\textsuperscript{25}. An understanding of what constitutes a MNC is generally defined in terms of the firm’s ability to engage in FDI – that the firm is not only sourcing goods from overseas via systems of international trade, but actually investing capital offshore and establishing wholly or jointly owned subsidiary companies in these overseas locations. The process of FDI, therefore, is not simply a matter of international capital flows; it is a process whereby a firm in one country creates (or enlarges) a subsidiary operation in another country. One of the pioneers in the development of theoretical explanations of the MNC was Stephen Hymer who sought to define FDI in terms of the transfer of capital (as well as other resources such as technology or managerial skills) overseas and, most importantly, argued that there is no


transfer in the ownership of these resources. The process of FDI is, therefore, distinct from other forms of international capital flow (e.g. trade) in that it represents an expansion of the firm’s control over offshore subsidiary operations. Most theories of FDI refer to this process as the “internalisation” of markets – the offshore relationships that firms might once have engaged in via external markets (e.g. networks of suppliers, licensing arrangements etc.) are replaced by transactions that take place internally within the organisational structures of the firm.

John Dunning built upon these theories of internalisation in order to develop an “eclectic paradigm” approach to FDI that represents an attempt to combine the internalisation approach associated with Hymer and others with theories regarding the particular dynamics of company organisation. (It is important to consider Dunning’s theories concerning why firm’s become multinational, because he is one of the few scholars who has written comprehensively about the impact of FDI on host states). Dunning claims that a firm will engage in FDI when certain conditions are present. Firstly, it must have market power that derives from ownership of some specialised knowledge or “intangible

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30 It is also evident that the work of Dunning has had significant influence other mainstream writings concerning the impact of FDI. Most notably the authors of UNCTAD’s World Investment Reports. See for example, UNCTAD, *World Investment Report*, 1993, (New York: United Nations, 1993), pp. 121-
assets”. These are labelled ownership specific advantages (or “O”) and would include factors such as superior technologies compared to local competitors or greater access to global markets in a particular product. Secondly, it must consider the particular foreign location advantageous for new investments relative to alternative locations, including its home market. These are the location specific factors (or “L”). Thirdly, it perceives some sort of advantage in internalising its activities (“I”).

What the eclectic, or OLI, paradigm does is to “offer the basis for a general explanation of international production” by spelling out the sorts of conditions that must be met if a firm is to engage in FDI. Thus different types of MNC are shown to engage in FDI for quite distinct reasons. For example, “resource seeking” firms are firms that invest offshore to gain access to resources that are either not available or more expensive at home. His second category, the “market seekers” are generally horizontally organised firms that invest offshore in order to gain access to markets for their products (usually due to the existence of trade barriers). The third category of firm is the “efficiency seeker” - a firm that engages in cross border specialisation in order to take advantage of economies of scale and scope and also to spread the risk of foreign investment. Finally, there are the “strategic asset seekers” - firms that engage in FDI through the acquisition of the assets of foreign corporations. For Dunning, it is these final two categories that are becoming

32 Dunning, Multinational Enterprises, p. 80.
increasingly important in today's global economy\textsuperscript{33} either because they act to draw marginalized areas of the world into the global free market economy (efficiency seekers), or because they embody the more complex patterns of private ownership that contribute to greater world wide economic interdependency (strategic asset seekers). Thus Dunning comments that "the most marked organizational developments of the past 20 years have been the emergence of the truly global enterprise and the mushrooming of all forms of cooperative alliances"\textsuperscript{34}.

The concept of the efficiency-seeking firm demands particular attention in the context of this thesis, because it is generally this type of investment that is linked to ideas concerning the progressive impact of multinational investment upon developing societies. That is, they are linked to the neoliberal model of FDI based economic development. Furthermore, in terms of Dunning's definitions, the case study firm under consideration in this thesis would most likely be categorised as "efficiency seeking". These are the types of firms that are generally described as stretching the production process across national territorial space and consequently creating a new global division of labour, which acts to draw previously marginalized areas of the world into the global economy\textsuperscript{35}. Technological changes are held as key to these developments – improvements in transport and communications in particular making this dispersal of production processes possible\textsuperscript{36}.

\textsuperscript{34} Dunning, Multinational Enterprises, p. 129
The efficiency seeking MNC will therefore tend to locate the higher value added, more
capital intensive aspects of the production process in the developed world whilst those
activities that are more labour intensive, for example assembly line production, are located
in developing countries where labour costs are significantly cheaper.

During the post-war period MNCs became major players in the world economy. It is
estimated that they control 75% of world trade and, significantly, over a third of this is
intra-firm trade\(^{37}\), thus indicating the extent to which production lines have taken on a
global character. In this sense, the transfer of goods and services across borders has
become increasingly internalised by the MNCs, leading Dunning to suggest that:

> The powerful role of the MNE in the contemporary global economy reflects its
capabilities and willingness to organise, for good or bad, cross-border production
and transactions more effectively than any other alternative institutional
mechanism\(^{38}\)

The significance of MNCs in the global economy is a trend strikingly revealed in table 1.1
(below) where it is shown how growth in FDI (both in terms of FDI stocks and FDI
flows) has, since 1986, outstripped growth in world trade (measured in terms of exports)
suggesting that more and more countries are being drawn into the global economy. One
study of the globalisation of the world economy, for example comments that such
developments have led to a situation where “In the 1990s few economies are outside the

\(^{37}\) Stopford 1994, cited in Chang “Globalization, transnational corporations and economic development”,
p. 98.

\(^{38}\) Dunning, Multinational Enterprises. p. 133.
reach of MNC activity and global production networks… all regions of the globe, to a greater or lesser extent are both the home and the host to MNCs or their foreign affiliates."

Table 1.1

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<thead>
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<th>Annual Growth Rates of FDI, 1960-1994</th>
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<tr>
<td></td>
<td>FDI Stocks</td>
</tr>
<tr>
<td>1960-7</td>
<td>7.5</td>
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<tr>
<td>1967-73</td>
<td>11.1</td>
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<tr>
<td>1973-80</td>
<td>14.2</td>
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<tr>
<td>1980-5</td>
<td>5.3</td>
</tr>
<tr>
<td>1986-94</td>
<td>15.0</td>
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Source, David Held et al., Global Transformations (Cambridge: Polity Press, 1999), table 5.1, p. 242

One very significant feature of the patterns of FDI that have emerged during the late 1980s and 1990s is that the rise in FDI has been concentrated in the manufacturing sector. MNCs today account for almost all of the world’s manufactured exports. This is a clear contrast to the early post-war years when MNCs were concentrated in the primary sector. The multinational firms engaged in manufacturing are often regarded as the efficiency seeking firms of Dunning’s model – spreading their production processes worldwide in order to take advantage of lower production costs or particular competitive conditions of a national market. These trends are especially relevant given that states such

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39 David Held et al., Global Transformations (Cambridge: Polity Press, 1999), p. 244
40 Held et al., Global Transformations, p. 254
as Malaysia have based their economic development strategies on the expansion of their export-manufacturing sector through incentives to foreign investors.

The importance of MNCs in the global economy emphasised in most contemporary accounts of globalisation has led to much wider claims being made concerning the way in which these firms are becoming "transnational" or even "stateless". Higgott, Underhill and Bieler discuss, for example, the differences between multinational and transnational corporations (TNCs), with the former referring to the more traditional definition of the MNC as horizontally organised, replicating its activities within different regions of the global economy and the latter seeking to establish global operations based upon an international division of labour with little regard for national boundaries. A trend referred to as "complex integration", in a sense an inevitable characteristic of Dunning's efficiency seeking firm. The firm is thus placed at the centre of the emergence of a global economy "one in which the stress is placed upon the erosion of national boundaries and the movement of economic activities across national boundaries". This is an important point to consider because in much of liberal IPE, globalisation is defined in terms of a process of economic integration, whereby national markets gradually converge into a global market economy. FDI is given a primary role in this economistic view of

41 Chang, "Globalisation, transnational corporations and economic development"
globalisation. For example, statistics showing the rapid rise in FDI over the course of the 1980s with, by the mid 1980s, the volume of international production exceeding the volume of international trade are usually presented as "evidence" of globalisation. Hence FDI rather than trade becomes the major integrating force in the global economy and the more permanent nature of the FDI relationship forces ever closer integration around shared (liberal) market principles. Dunning, writing in the early 1990s, commented that "[t]here is every sign that FDI will be both a major engine of growth in the 1990s, and also an increasingly important fashioner of economic integration and world trade." Along the same lines, Julius writes "International investment is both multiplying and deepening the trade and production linkages among national markets; in the same way as that financial integration took place from the mid-1970s to the mid-1980s." Indeed, in many of the accounts of globalisation that emerged in the 1990s, globalisation was simply equated with the rapid rise in FDI that occurred during that period.

However, the assumption that increased levels of FDI is leading to an ever more integrated world economy needs to be qualified. The bulk of FDI flows occur among the developed countries, MNCs themselves remain confined to a very small group of

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countries\textsuperscript{50}, and very few MNCs actually originate from the developing world. The share of developing countries in total FDI (presented in figure 1.1 below) is considerably lower than that of the developed countries. Figure 1.1 shows the rapid growth in FDI that has occurred during the 1990s, and how most of this growth has been concentrated in the developed world. Even in years when the share of the developing countries in world FDI was relatively high - for example in 1994 when it stood at 35.5\%, when these figures are disaggregated, it is evident that 14.6\% of this FDI went into China alone\textsuperscript{51}. Furthermore, looking at how FDI shares were distributed world-wide over the same period, FDI flows into the developing world have mainly been concentrated in two areas (Latin America and the Caribbean, and South, East and Southeast Asia). This is shown in table 1.2, where it can be seen that by 1998 even though FDI inflows into South, East and South-East Asia fell following the impact of the Asian financial crisis from US $87835 million in 1997 to US$77277 million this figure was significantly higher than other regions of the developing world bar Latin America and the Caribbean where the level of FDI inflow in 1998 stood at US$71652 million. In Africa, for example, FDI inflows accounted for just US$7931 million.

\textsuperscript{49} Ostry, "The domestic domain", p. 7.
\textsuperscript{50} Held et al, Global Transformations, p. 258
Figure 1.1

FDI Inflows (Millions of US$), Developed and Developing World, 1987-1998

![Graph showing FDI inflows (1987-1998)](image)


Table 1.2 FDI inflows by host region and economy 1987-1998 (millions of US dollars)

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<tbody>
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<td>208372</td>
<td>211120</td>
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<td>53299</td>
<td>68031</td>
<td>85864</td>
<td>120729</td>
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<td>18819</td>
<td>9910</td>
<td>17632</td>
<td>13130</td>
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<tr>
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<td>3469</td>
<td>5313</td>
<td>4145</td>
<td>5907</td>
<td>7657</td>
<td>7931</td>
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<tr>
<td>Latin America and the</td>
<td>12400</td>
<td>20009</td>
<td>31451</td>
<td>32921</td>
<td>46162</td>
<td>68255</td>
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<tr>
<td>Developing Europe</td>
<td>82</td>
<td>274</td>
<td>417</td>
<td>470</td>
<td>1060</td>
<td>970</td>
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<td>3710</td>
<td>1562</td>
<td>-418</td>
<td>621</td>
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<td>Central Asia</td>
<td>25</td>
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<td>897</td>
<td>1479</td>
<td>2017</td>
<td>3032</td>
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<tr>
<td>South, East and South-East</td>
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<td>49798</td>
<td>61386</td>
<td>67065</td>
<td>79397</td>
<td>87835</td>
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<tr>
<td>The Pacific</td>
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<td>226</td>
<td>170</td>
<td>562</td>
<td>180</td>
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<td>5932</td>
<td>14266</td>
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</tbody>
</table>

These patterns of FDI have led to the suggestion that liberal ideas concerning the globalising effect of FDI are widely off the mark\textsuperscript{52}. But what of a country like Malaysia where levels of FDI investment have been considerable (see chapter 2)? Thus in the following section I turn to examine how the impact of FDI on local states and societies in the developing world has been treated in the mainstream literature. In this respect the central question is how do the “agents of globalisation” described above impact upon the national economies that they invest into?

\textit{The impact of FDI: General Overview}

Some of the assertions that are made about the impact of FDI include the role of the firm in the transfer of technologies, skills and knowledge as well as products and finance capital to developing countries\textsuperscript{53}. Given that this thesis is concerned with how recruitment practices impact upon gendered employment practices within a MNC operating in a Malaysia, the focus here is on the claims made in the mainstream literature regarding the impact of FDI on employment in general and on women workers in particular. The discussion presented here will, initially, provide a general overview of how liberal IPE regards the impact that MNCs have on local societies, I then turn to focus on the impact of FDI on employment and then to how the gendered impacts of FDI have been understood in mainstream texts (in particular those published by UNCTAD and the World Bank). It is important to recognise that the discourse of the progressive firm rests upon


implicit assumptions relating to gender\textsuperscript{54}. For example, in chapter two of the thesis, the discussion of the pursuit of EOI in Malaysia will demonstrate how the attraction of FDI into the expanding export-sector depended upon the availability of low cost, female, labour.

That MNCs have a developmental impact on host economies is a position that is set out in the work of Dunning and others\textsuperscript{55}. Dunning, for example, suggests that the role of FDI in economic development may be understood in terms of a number of "stages" (thus drawing clear parallels with the work of the earlier modernization scholar, Rostow\textsuperscript{56}). Countries in the early stages are thus characterised as having low levels of FDI largely confined to the extraction of raw materials. Countries may then experience a second stage of development in which "investment capital" in higher value activities becomes more important, before moving toward the more "innovation-led" and "information processing" forms of FDI found in more mature economies\textsuperscript{57}. Significantly, the MNCs themselves are viewed as playing a potentially key role in the shift toward the later stages of this development model. For example commenting on the "investment capital" stage Dunning suggests that:

By upgrading the capabilities and productivity of local resources and by stimulating competition, inward investment may play an important tutorial role in

\textsuperscript{54} Shara Razavi, "Export-Oriented Employment, Poverty and Gender: Contested Accounts", Development and Change, (Vol. 30, No. 3, 1999), p. 656
\textsuperscript{57} Dunning, Multinational Enterprises and the Global Economy, p. 272-273
steering a country through this stage of development, particularly if it is pursuing an export-led strategy.\textsuperscript{58}

Like Dunning, many accounts of FDI characterise the MNC as an external force that pushes local economies towards greater market orientation by increasing competitive pressures in the local economy\textsuperscript{59}. Such views are found in a whole range of liberal writings on the MNC. UNCTAD’s \textit{World Investment Reports}, and the World Bank’s \textit{East Asian Miracle}, for example, show a clear influence of the work of Dunning in their optimistic account of the impact of FDI\textsuperscript{60}. MNCs are often regarded as possessing superiority \textit{vis à vis} local firms in terms of their ability to produce goods efficiently.

Crucial to this view is an assumption that MNCs will transfer superior technologies and working practices to the host economy\textsuperscript{61}. Furthermore, the multinational firms operating in export sectors are more likely to employ economies of scale commensurate with their desire to supply goods to a global market. Given that these firms will have access to foreign investors they are more likely to be able to raise the sort of capital needed to establish large and technologically more sophisticated operations in a developing economy\textsuperscript{62}. As noted above, significant emphasis is also placed on the spill over effects of FDI for the local economy. Examples of these spill over effects include linkages with local

\textsuperscript{58} Dunning, \textit{Multinational Enterprises}, p. 273
firms supplying components, materials and services to the multinational\textsuperscript{63}. The impact of these linkages may also lead to a diffusion of knowledge or managerial expertise that benefits the economy as a whole\textsuperscript{64}. The 1994 World Investment suggests that FDI plays an important part in market-oriented development strategies because they can “play a leadership role in promoting high standards of corporate social responsibility”\textsuperscript{65}. In effect, then the MNCs takes on the position of “role model”, promoting superior practices in terms of financial accountability, environmental and employment standards\textsuperscript{66}. Furthermore MNCs are also credited with introducing greater levels of competition into the domestic economy\textsuperscript{67}. Local firms may be forced to become more efficient in order that their products can compete with the multinational rivals\textsuperscript{68} and because multinational firms are generally viewed as having better working practices and labour standards, competition for skilled workers may lead to a rise in labour standards overall\textsuperscript{69}.

\textit{The impact of FDI on employment}

An emphasis on the importance of the export sector in generating employment is found in most mainstream interpretations of economic development\textsuperscript{70}. The World Bank’s interpretation of economic development in East Asia, \textit{The East Asian Miracle}, considers how export-led growth generated employment opportunities and wider economic benefits

\begin{itemize}
\item \textsuperscript{63} Dunning, \textit{Multinational Enterprises and the Global Economy}, pp. 445-471
\item \textsuperscript{64} World Bank, \textit{The East Asian Miracle}, p. 318
\item \textsuperscript{65} UNCTAD, \textit{World Investment Report 1994}, p. 338
\item \textsuperscript{67} Dunning, \textit{Multinational Enterprises and the Global Economy}, pp. 462-469
\item \textsuperscript{68} Grunberg, “The IPE of Multinational Corporations”, p. 346
\item \textsuperscript{69} Dunning, \textit{Multinational Enterprises and the Global Economy}, pp. 358-9
\end{itemize}
that were spread across society ("growth with equity"). States are thus encouraged to adopt export-led growth through, policies such as the establishment of export processing zones (EPZs) that offer special incentives to export sector firms, in order to take advantage of the opportunities afforded by the new international division of labour and attract multinational firms. Table 1.3, presents figures concerning the numbers employed in MNCs in the developed and the developing. What can be seen from this table is the relative shift in employment to the developing world as the numbers employed in MNCs grew throughout the late 1980s and 1990s.

Table 1.3

Employment in TNCs (millions of employees)

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Total estimated employment in TNCs</td>
<td>65</td>
<td>70</td>
<td>73</td>
<td>78</td>
<td>86</td>
</tr>
<tr>
<td>Employment in parent companies at home</td>
<td>43</td>
<td>44</td>
<td>44</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Employment in foreign affiliates</td>
<td>22</td>
<td>26</td>
<td>29</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Of which:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developed countries</td>
<td>15</td>
<td>17</td>
<td>17</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Developing countries</td>
<td>7</td>
<td>9</td>
<td>12</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>China</td>
<td>n.a.</td>
<td>3</td>
<td>6</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>


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But claims regarding the benefits of FDI go beyond simple statistics concerning the numbers employed in MNCs and point to the impact of MNC employment on workers in host countries. Although the growth of multinational operations in the developing world is generally characterised by low wage labour intensive production processes, liberals suggest that the jobs created by MNCs generally pay better and these firms will implement better working conditions compared to their local competitors. Returning to Dunning’s OLI paradigm, Dunning has suggested that crucial “O” advantages of MNCs exist in their ability to attract local labour and also to train and, therefore, upgrade this labour.\textsuperscript{71}

UNCTAD’s \textit{World Investment Reports}, make similar claims, suggesting that, overall, multinationals pay better, have better working conditions and better training programmes than local firms in the same sector.\textsuperscript{72} Furthermore, the impact of these practices by multinational firms may well have the effect of stimulating improvements in employment practices across the host economy as competitors seek to attract a skilled and stable workforce.\textsuperscript{73} The higher rates of pay are often a reflection of the way in which multinational firms are viewed as transmitters of superior technologies and working practices to developing countries. In developing economies, foreign firms are generally larger, more technologically advanced, and employ more sophisticated working practices. Thus higher wages reflect the higher levels of labour productivity that are achievable in the foreign firms.\textsuperscript{74}

\textsuperscript{71} Dunning, \textit{Multinational Enterprises and the Global Economy}, p. 372

\textsuperscript{72} UNCTAD, \textit{World Investment Report 1994}, p. 338

\textsuperscript{73} UNCTAD, \textit{World Investment Report 1994}, p. 199

\textsuperscript{74} UNCTAD, \textit{World Investment Report 1994}, pp. 198-199
Dunning is keen to reject the view that multinational investment associated with export processing creates only low paid, low skilled work. Within MNCs there is considerable opportunity for “upgrading” of the workforce’s skills. Firstly, the tight production schedules and high quality standards demanded of the foreign affiliates of vertically integrated (or even complexly integrated) MNC may lead to firm’s implementing so-called “best practice” policies towards their workforce. Consequently, it is suggested that multinational firms have greater experience in developing and implementing training programmes and are more fully aware of the benefits of such training programmes. Secondly, these writers suggest that export-processing investment by MNCs is not confined to the lowest skill, most labour intensive sections of the production process. Rather there will be an inevitable shift toward more capital-intensive production and a consequent rise in the demand for skilled labour in these industries.

The potentially progressive role of the multinational firm is given even greater emphasis in various World Investment Reports. Here the argument that MNCs generally pay better and have better working conditions is taken even further with the suggestion that firms can play “role-model” to local firms. Although Dunning acknowledges that the competition for workers may lead to better working conditions in domestic firms, the World Investment Reports suggest that improvements in labour standards may be the result of multinational firms behaving in a more “ethical” way towards their employees. The 1994

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75 Dunning, Multinational Enterprises and the Global Economy, p. 372-373
76 Dunning Multinational Enterprises and the Global Economy, p. 358
77 Dunning, Multinational Enterprises and the Global Economy. p. 359
report, for example, claims that foreign firms that operate codes of conduct in employment practices may force their local suppliers to comply with these standards\textsuperscript{78}.

\textit{Impact of FDI on Women}

There are some similarities between those writings that deal with the impact of FDI on employment in the host economy and those that look at gender impacts – for example, the ability of firms to act as "role models" to local firms and simple assertions regarding the sheer numbers of women employed in MNCs\textsuperscript{79}. However, the position of women employees in multinational firms is something that is generally overlooked in the mainstream approaches to FDI. The lack of a gender analysis reflects a more general problem with the liberal literature on FDI; that these authors are more concerned with pointing out the general beneficial impact of FDI on host economies in the developing world than analysing the differential impact of FDI on different sections of the population. In other words, there is no attempt made to ask exactly who benefits from foreign direct investment and consequently an analysis that charts the gender, ethnic or class divisions within multinational firms is considered irrelevant.

The way in which feminist scholars have exposed the gendered nature of FDI is a debate that will be discussed in more detail in the second part of this chapter, but it is worth pointing out that there has been some, limited, acknowledgement of the importance of

gender to studies of FDI, and trade liberalization more generally within the liberal mainstream. These studies have mainly come from international organisations (in particular UNCTAD and the World Bank), and consequently they tend to be largely prescriptive – pointing to FDI as a means through which greater numbers of women can be incorporated into the global market economy, rather than looking at the gender hierarchies and inequalities that characterise these global transformations. This acknowledgement of gender issues in relation to trade liberalisation and FDI reflects the movement by multilateral agencies towards “mainstreaming” gender into its activities integrating gender analysis into all of its projects rather than devising women-only projects. This shift in international policy circles to a concern with the relationship between gender and trade reflects recent events. The impact of the Beijing Platform of Action ratified at the 4th World Conference on Women has seen multilateral institutions (in particular the World Bank and the United Nations) make efforts to try and develop more gender sensitive policies. More recently, the impact of the Asian crisis and the increases in poverty associated with the crisis have led to an incorporation of social policy concerns into the more traditional macroeconomic interest in economic growth – a policy change that some commentators have characterised as the end of the Washington consensus.

82 Caren Grown, Diane Elson and Nilufer Cagatay, “Introduction”, World Development: Special Issue; Growth, Trade, Finance and Gender Inequality, (Vol. 28, No. 7), 2000, p. 1146
However, the extent to which any real shift in thinking has occurred is debateable. The writings on gender and trade, for example that have emanated from the major international institutions rest upon implicit assumptions concerning how economic growth based upon an FDI-led economic growth model is generally beneficial to women.

UNCTAD's *World Investment Reports* are the most notable example of attempts from within the liberal mainstream to incorporate gender analysis into the understanding of the impact of FDI. It is evident that many of these reports (in particular those from 1994 and 1999) draw upon some of the feminist scholarship discussed in the second part of this chapter. But it is suggested here that despite the acknowledgement of the gender inequalities that often accompany FDI, the approach laid out in these studies remains firmly within a liberal tradition which views market actors (such as firms) as gender neutral agents of progressive change for backward developing societies. Consequently, this approach falls easily within the modernisation traditions in development studies noted earlier in this chapter.

The impact of multinational employment on women is first discussed in the 1994 *World Investment Report*. Here it is suggested that there are many positive benefits that multinational employment brings for women. In particular because MNCs operating in the export sector tend to favour young women, these firms open up opportunities for a group that is traditionally discriminated against. The wages paid in the MNCs are generally much higher than the traditional or informal sector forms of employment open to women in the developing world and the greater availability of employment opportunities for
women has also had the effect of raising women’s educational standards. But the authors of the report do acknowledge that women employed in multinational firms face problems – they may be working in hazardous working conditions and be expected to work long stressful hours that may negatively affect their health. The authors also acknowledge that women workers may be recruited to work in the export sector factories because they are viewed as easier to control. However, in general the Report concludes,

> It is important to note that the negative experiences of female workers in TNCs as well as other enterprises are often related to broader cultural phenomena, such as rural-urban migration, gender subordination in society and other cultural factors. At the same time, it should be underlined that for many women in developing countries or backwards regions, factory work in TNCs is a step upwards towards economic well being and independence.

Wage inequalities, or the segregation of women into the low skill assembly-line jobs in MNCs are viewed as generally the result of local social inequalities. For example, although the 1994 report does not discuss wage inequalities between male and female workers in MNCs, the 1995 report suggests that with economic development the wage differentials between men and women tend to decline.

The conceptualisation of FDI as having the potential to undermine local gender inequalities is a theme that is seen more widely in some of the liberal writings on the impact of economic globalisation on women. Most importantly the stress on expanding employment opportunities for women in the export sector industries that make extensive use of labour is often viewed as key to undermining poverty in developing countries. In

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order to enlarge these employment opportunities for women, the intensified opening of the national economy to global market forces – in particular FDI – is emphasised. And again we see that the policy prescriptions that result from such claims conclude that women’s best interests are served by facilitating export-oriented growth and FDI, rather than direct labour market interventions aimed at improving women’s economic status.

For example, in World Bank writings such as the 1994 *Policy Paper on Gender and Development* and the 1995 *World Development Report* the argument is put forward that by incorporating women more fully into the global economy they will receive a greater share of the benefits of economic growth and development. The 1995 Report, echoes liberal ideas of progress and modernisation in its claim that, in a global market economy, gender divisions of labour that tend to confine women to low and unpaid work in the domestic sphere or the informal sector are “inefficient”. The proposition is put forward, that as the impact of economic development has seen family size fall and technological changes have placed higher premium on the “skill” rather than the physical strength of the worker, “traditional” gender divisions are likely to dissolve. Again, gender inequality is portrayed as external to the functioning of the market, and the Bank suggests that the persistence of gender inequalities in most national economies is due to the resilience of traditional cultural beliefs about the role and position of women.

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88 Razavi, “Export Oriented Employment, Poverty and Gender”, p. 656.
This more overtly neo-liberal view has been modified somewhat in the most recent World Bank publication on gender and development, *Engendering Development: Through Gender Equality in Rights, Resources and Voice*\(^90\). Here, social institutions (including markets) are shown to often shore-up discriminatory practices which prevent women from having access to equal resources, “well-being” and “voice” compared with men\(^91\). Furthermore, the report accepts that states may have a role to play in (re)turning the market into a gender-neutral space (a position that reflects the influence of more neo-institutionalist thinking in mainstream development circles – see chapter two).

However, despite these institutionalist interventions into the World Bank’s understanding of gender inequalities, the Bank remains committed to the view that a well functioning (i.e. “free”) market economy is an essentially gender neutral space and that economic development will, in general, lead to a lowering a gender inequalities. Gender inequalities themselves are presented as a barrier to economic development, i.e. as something that prevents the market-economy from operating freely and efficiently. For example, at one point the report claims that;

> Gender inequalities impose costs on productivity, efficiency and economic progress. By hindering the accumulation of human capital in the home and the labor market, and by systematically excluding women or men from access to

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resources, public services or productive activities, gender discrimination diminishes an economy's capacity to grow and to raise living standards\textsuperscript{92}

Gender inequality is viewed as antithetical to economic development, because it prevents, markets from operating freely. By contrast, the argument put forward in this thesis, suggests that the gender inequalities and divisions that are apparent in the operations of the market are a fundamental feature of the model of export-led economic development sanctioned by the international financial institutions.

In the next section of this chapter I move on to look at how this liberal perspective on gender and FDI (and economic globalisation in general) has been confronted by many feminist scholars. This is not to suggest, however, that there is a single feminist position that can be taken on the issue of gender and FDI. Indeed, many liberal feminist writers would not dispute the argument that the impact of greater incorporation into the formal market economy is seen in the undermining of traditional, discriminatory social structures that disadvantage women\textsuperscript{93}.

**Feminism and the Political Economy of Foreign direct investment**

This section discusses various feminist contributions to the debates concerning the impact of FDI and the role of women in export manufacturing in the developing world. It is suggested that a feminist informed approach to the study of the multinational firm

\textsuperscript{92} World Bank, *Engendering Development*, summary, p. 10

provides an alternative framework within which to study the impact of FDI, one that recognises the way that the process of foreign direct investment is a *gendered* process.

Multinational firms are shown to benefit from the structures of gender inequality and other social inequalities that have characterised the process of export-led growth in a number of developing countries. Studies of women workers in the export-sector, either in export-processing zones (EPZs) or so-called "world-market factories", provide the context for the feminist discussion of FDI presented in this thesis. This is because the relocation of manufacturing production by firms such as the case study presented in this thesis to the developing world is intrinsically linked to the growth of export-manufacturing sectors in these countries.

I consider a number of issues pertinent to the construction of a feminist informed framework for understanding the impact of FDI. Initially, the focus is on the more theoretical issues concerning the way that a feminist perspective differs theoretically and methodologically from the kinds of neo-liberal assumptions regarding FDI found in the first part of this chapter. I then turn to introduce debates regarding women, multinational firms and export-led growth in the developing world, outlining some of the key feminist writings in this field and some of the core concepts that will be referred to throughout this thesis. These debates are subdivided into three main categories. Firstly, those authors who deal directly with the issue of the impact of MNCs on women workers often with reference to theories of a new international division of labour (NIDL). Secondly, I look at those more general macro-economic writings concerning gender and export-expansion in the developing world. Finally, I consider briefly writings that have emphasised women's
experience of industrial employment in the global economy. This final body of writing is particularly useful because it represents the sort of approach in IPE that has traditionally been ignored by mainstream liberal IPE, representing as it does an approach that takes into consideration people's everyday experiences of global processes such as FDI. There is a very large body of work on female factory workers in export manufacturing, which raises issues such as the conditions of work, the age/class/educational profile of these women and their attempts at resisting the structures of factory employment. Most importantly, many of these writings have stressed the importance of looking at the household context within which female factory work takes place, thus bringing out the interconnections between patriarchal social relations, state development policies and the "market" for women's labour. In recognising how these interconnected relationships are played out when multinationals invest in countries such as Malaysia, it is possible to move away from the liberal commitment to the progressive firm.

To return to the Polanyian notions of socially-embedded markets introduced in the first section of this chapter, therefore, a feminist perspective on FDI, enables one to take into consideration the social context that women workers are embedded in. In recognising this context, I am able to take a more holistic approach to the study of FDI, one that takes into account the intersection between global capitalism, state policy making and a local society. Consequently, one is forced to move away from the idea that MNCs exert a progressive, "westernising" external force for change on local societies and rather to look at how local inequalities are reproduced in the workforce of the MNC.
Feminist IPE

How might a gendered approach to the study of IPE (what Cook, Roberts and Waylen have called a “gendered political economy”94), provide an alternative to the liberal conceptualisation of the impact of FDI? As I have already stated in the previous section of this chapter, FDI is regarded in most IPE texts on globalisation as playing a key role in the restructuring of the global economy and the process of global economic interdependence. It is suggested here that a gendered, or feminist, IPE, provides a critical insight not simply into how the impact of FDI upon those women employed in multinational firms is understood, but more generally into the way in which gender inequalities are central to the functioning of the global political economy.

I am using the terms “gendered political economy” and “feminist IPE” in this thesis to refer to those approaches that recognise the significance of gender inequality in the functioning of the global political economy. In other words, both “states” and “markets” are regarded as inherently gendered, thereby rejecting the notion that there is such a thing as “gender neutrality” in the construction of the categories of analysis that are used in IPE95. In this sense, I wish to draw upon the distinction made by Cook and Roberts between those scholars that see gender as a “basic tool” of analysis in how an understanding of IPE is framed96 (what Peterson and Runyan have referred to as applying

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the "lens of gender"\textsuperscript{97}) and those that simply regard gender inequality as an important area of study, but one that can be approached using basically the same methodologies and categories of analysis found in more mainstream approaches\textsuperscript{98}. The latter approach is often characterised as that of "adding-on"\textsuperscript{99}, and is generally associated with the liberal influenced Women in Development (WID) perspective\textsuperscript{100}. For many WID scholars and practitioners, gender inequalities are the result of the marginalisation of women from the development process caused largely by the irrational (sexist) attitudes of the development planners. WID does not challenge the commitment to the free market typical of liberal-modernisation approaches, and puts forward the view that women's subordination can be overcome through greater incorporation into the market and the public sphere\textsuperscript{101}. The discussion of gender inequality in multinational firms found in the \textit{World Investment Reports}, is typical of this approach because it regards women's incorporation into factory employment in MNCs (and thereby the global economy) as a modernising process, undermining gender subordination, whilst ignoring the way in which the operations of the firms themselves (and the market more generally) are inherently gendered.

\textsuperscript{98} Cook and Roberts, "Towards a Gendered Political Economy", p. 3.
WID can be contrasted with alternative feminist perspectives on development, generally referred to as Gender and Development (GAD), which emphasises the role of gender relations (i.e. the social relations between men and women) both inside and outside of the market economy. The GAD perspective surfaced in the 1980s, building upon the well-established structuralist / dependency-influenced critique of WID\textsuperscript{102}, and incorporating influences from post-structuralist and socialist-feminist thinking in its analysis\textsuperscript{103}. In terms of the emergence of feminist IPE, GAD writings have been particularly influential not least because development concerns remain central to the agenda of feminist IPE\textsuperscript{104}. Waylen has also drawn attention also to the theoretical contributions made by Feminist Economics in the emergence of feminist IPE scholarship\textsuperscript{105}. Indeed, given that mainstream IPE scholars have adopted wholeheartedly the methodologies and language of orthodox economics, it is no surprise that feminist IPE scholars have drawn upon this alternative, feminist, critique of orthodox economic thinking that draws attention to the gender biases implicit within the mainstream of economic thinking. It is suggested that the discipline of economics is constructed in terms of masculine and feminine sides, making central the masculine whilst ignoring the feminine (or rather, relegating the “feminine” to a place outside of economics)\textsuperscript{106}. For example, Feminist economists have criticised the liberal economic mainstream’s failure to take account of the way that the operation of “markets”

\textsuperscript{102} For a review of some of these structuralist (in particular the NIDL) writings see below pages 53-57.
\textsuperscript{105} Waylen, “Gendered Political Economy”, 15-17
is in fact based upon a sexual division of labour between the “masculinised” formal productive economy and a “feminised” household realm. Thus the subject matter of economics, as well as the positivist methodologies employed and the ontological premises (for example rational acting economic-man) found in economic thinking are shown to reflect masculinist biases and assumptions.

Unsurprisingly, therefore, like these feminist critics of orthodox economic theory and practice, many feminist scholars have made the point that IPE (and IR more generally) is “one of the most masculinist of disciplines”. The feminist IR theorist, Christine Sylvester, has highlighted the value of feminist deconstructions of core concepts in IR theory such as rationality, criticising the way in which positivist theories draw boundaries in order to construct parsimonious “scientific” concepts free from gender, race or class.

The same is clearly also true of mainstream economic discourse and Sylvester argues that “we have to explore the privileges and biases built into boundary drawing”. The separation between the public and the private sphere at the heart of liberal theory informs political practice in prioritising the activities of the “rational” male actors that make up

108 Strober, “Can Feminist Thought Improve Economics”, p. 146
states and markets over women’s activities in the private sphere of the household and the family.  

A feminist IPE needs to move beyond the artificial dichotomy between the public and the private sphere demonstrating how the operation a market-economy remains deeply embedded in patriarchal social relations, in this sense, building upon the critique of liberalism from an economic-sociology perspective as outlined in the first part of this chapter. Accordingly (given the emphasis on the political construction of markets in the economic-sociology writings of Polanyi and others) one must also recognise the role of the state in the development of gendered market places. Feminist “reconstructions” of IPE, therefore, highlight the gendered power relations implicit within the operations of both “states” and “markets”.  

The distinction between liberal feminism that adds on women to existing accounts and a feminism based on a political economy of gender is not to suggest that “gender” is a more appropriate category of analysis in IPE than the category of “woman”. Indeed, a political economy of gender is one that asks (as Enloe did in her work Beaches Bananas and Bases) “where are the women [in IPE]?”. By identifying the positions and roles that women occupy in the global economy feminists have opened up new areas of study.

111 Christine Sylvester, Feminist Theory and International Relations, p. 114  
113 Cynthia Enloe, Bananas, Beaches and Bases, p.4.
previously considered to be outside of the “boundaries” of IPE\textsuperscript{114}. The “lens of gender” allows us to reformulate the way in which we perceive the “globality” in a way that re-prioritises the position of the particular, the local, the feminine, the “other”. The feminist perspective thus creates space for approaches in IPE that assert the importance of the local level of analysis\textsuperscript{115}, and people’s “everyday” experiences of global processes. Thus in the discussion presented below, I link the more general discussion of the gendered nature of trade liberalisation and the rise of the export-led Newly Industrialising Countries (NICs) to those writings on women’s experiences of employment in multinational export sector firms. Furthermore, bringing the experiences of ordinary women (and men) into their analysis of the global economy, has created methodological challenges for mainstream IR, forcing scholars to engage with the perspectives of the disadvantaged\textsuperscript{116}.

This leads us onto the wider issue of difference and diversity between women. This is a point that has been made by a number of Black feminist and post-colonial scholars, who have suggested that categories like “patriarchy” that characterise (White) Western radical feminism fail to take into account the very different experiences of women of different ethnicities, races and nationalities\textsuperscript{117}. These writings are relevant to this thesis because it will be shown in later chapters that the gender inequalities that the firm engages with

\textsuperscript{114} Craig N. Murphy, “Seeing women, recognizing gender, recasting international relations”, \textit{International Organization}, (Vol. 50, No. 3, 1996), pp. 515-538


\textsuperscript{116} Craig N. Murphy, “Seeing Women”.

through its recruitment practices are cross-cut with other forms of social divisions (in 
particular ethnicity). Thus feminist IPE must recognise that gender relations never exist 
separately from other power relations, they intersect with other socially constructed power 
relations of class, race, nationality and age. The role of these power relationships within 
the workings of the capitalist market economy is a theme that has been developed by 
Maria Mies in her work *Women the Last Colony*, in which she makes the comment that:

> We cannot simply add the hitherto neglected areas – women and the colonies – 
onto existing theories; to tack on women and the colonies cannot make an 
incomplete theory whole. The inclusion of these neglected spheres transforms 
previous social theories root and branch by placing new contradictions and 
relationships centre stage. For example the relationship of wage labour and capital 
one once regarded as *the* central relationship – is now increasingly seen simply as one 
part of a much more comprehensive contradiction between human labour in 
general (including non-wage labour) and capital, with an additional contradiction 
between waged and non-wage labour.\(^\text{118}\)

Although many recent feminist scholars have criticised Mies for taking too overtly a 
structuralist perspective in her work (suggesting that Mies tends to treat women as the 
victims Global capitalism combined with the forces of colonialism\(^\text{119}\), the above quotation 
does suggest that Mies’ understands how an engagement with the perspectives of the 
disadvantaged raises questions about the theory and methods of mainstream development 
thinking. This is a theme that will be developed in later chapters where the focus on how 
company recruitment practices intersect with local social inequalities reveals problems in 
the mainstream’s understanding of the role of firms in the global economy. A feminist IPE

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\(^{\text{118}}\) Maria Mies, Veronika Bennholdt-Thomsen and Claudia Von Werlhof, *Women the Last Colony*. 
\(^{\text{119}}\) Kabeer, *Reversed Realities*, pp. 50-55
therefore not only points to the gender divisions and hierarchies that are inherent in a
global process such as FDI, but also creates a space for looking at how gender divisions
are cross-cut with other divisions in society. Thus in the final chapter of the thesis the
discussion turns to consider how different groups of women in Malaysian society (in
particular women of different ethnic groups) are affected differently by incorporation into
factory employment.

*Women workers in the global economy*

Writings on women workers in MNCs in the developing world have generally taken as a
starting point the rise in female employment in the light manufacturing for export sector
industries. As has already been shown in the first part of this chapter, much of the growth
that occurred in levels of FDI into developing countries during the 1970s and 1980s was
related to the rise of export manufacturing as firms sought to shift labour intensive
production into economies where labour costs were considerably cheaper. However, this
kind of FDI was confined to a select number of developing countries (most notably in East
and Southeast Asia) in which the state had played an active role in encouraging-in FDI as
part of its broader strategy of export-led economic development through policies such as
the establishment of EPZs.120

The discussion presented here, considers how feminist scholars have sought to highlight
how this form of FDI and the process of export-led development more generally, are
gendered processes. The focus is on how global shifts in the manufacture of certain

120 Lim, “Women’s Work in Export Factories”, p. 105
products has been dependent on the incorporation of low cost female labour into the formal waged economy. This issue is considered from two different angles. Firstly, to examine those writings that focus specifically on the role of the multinational firm in seeking to benefit from women’s inferior position compared to men within the NIDL. Secondly, to look more generally at how quantitative shifts in the employment of women in the developing world can be linked more generally to strategies of export-led development and the globalisation of economic activity. In understanding the impact of MNCs on gender relations, it is necessary to bear in mind that patterns of high female employment within MNCs in the developing world are essentially confined to those firms operating in the labour-intensive export manufacturing sectors. This is a point that is raised by Lim in her 1985 study of female employment in MNCs in which is it shown that most employment in MNCs in the developing world is male dominated (overall women make up only a very small proportion of multinational industrial workers). Furthermore, although female employment has been consistently high in multinational firms involved in export manufacturing, these firms account for a small share of all female industrial workers in the developing world.121

However, despite these general worldwide trends in female employment, we can identify certain countries in which export-led development strategies have been dependent on considerably high levels of FDI. Both Malaysia and Singapore would fit with this

particular model\textsuperscript{122}, and this goes some way in explaining why FDI into Malaysia has been selected as a suitable context for the case study evidence presented in this thesis. An examination of how the process of FDI into the export-sector of certain developing countries is dependent upon gender inequalities not only suggests that the idea that MNCs can exert a “progressive” impact on local societies is rooted in certain gendered assumptions, but also sets up an important discussion concerning how the models of economic development are themselves dependent on gender inequalities.

\textit{Women’s employment in MNCs and the New International Division of Labour}

A recognition of the gendered nature of these export-led growth strategies emerged in a number of key works from the late 1970s and early 1980s. In particular, these writings noted the role of MNCs in establishing patterns of female labour force participation (FLFP) whereby large numbers of young, unmarried women migrated from rural areas to work in the expanding export sector industries. Much of this earlier work placed considerable importance on the role of FDI in this process\textsuperscript{123}. These authors sought to discuss the growth of women’s employment in light manufacturing for export within the context of the emergence of a NIDL whereby manufacturing firms involved in labour intensive production (in particular in the garments and electronics sectors) sought to reduce their production costs by re-locating their assembly line operations to developing

\textsuperscript{122} Lim, “Women’s Work in Export Factories”, p. 105

economies where labour costs were considerably cheaper\textsuperscript{124}. There are three main reasons given for the NIDL. Firstly, the expansion of Western trade that occurred in the post-war period leading to increased competition between firms based in the industrialised countries forcing them to seek new ways of keeping (labour) costs low. Consequently, these industries were often dubbed “runaway” or “footloose” capital\textsuperscript{125}. Secondly, technological developments such as improved transportation and communications made such shifts possible\textsuperscript{126}. Finally, the emergence of a group of countries engaged in export-led development strategies that often involved incentives to foreign firms to locate their production there through the establishment of EPZs and other incentives\textsuperscript{127}. The rise in female employment in developing world was therefore linked directly to the decline in women’s employment in these industries in industrialised countries\textsuperscript{128}.

This emphasis on the role of MNCs in this feminist literature provides an interesting alternative to the liberal ideas that multinational firms can have a beneficial impact upon the role and position of women in the societies that they invest into. Women’s employment in export sector manufacturing is portrayed as low wage, monotonous assembly line work in jobs structured in such a way that career progression is very limited and consequently women’s employment is confined to low wage employment in a limited

\textsuperscript{125} Safa, “Runaway shops and female employment”
\textsuperscript{126} Noeleen Heyzer, “Asian Women Wage Earners: Their Situation and Possibilities for Donor Intervention”, \textit{World Development}, Vol. 17, No. 7, 1984”, p 1116-1117
\textsuperscript{127} Lim, \textit{Women Workers in Multinational Enterprises}
range of industries. Thus despite access to formal waged employment, women remain peripheral to the process of economic development.

The attitude of employers to female workers is an important element in this model of women’s MNC employment in the export-sector. Women are regarded as secondary workers in the labour market, their incomes merely supplementing that of a male “breadwinner”. At the same time, other perceptions of the female worker as “diligent, dexterous and nimble fingered” also mean that employers see women as an ideal source of workers for routine assembly line work. In chapter three of this thesis, it is shown how these perceptions about the woman worker have remained, and actually contribute to the low waged nature of these jobs because the skills that women utilise on the factory floor are viewed as natural/innate rather than developed in the workplace. Furthermore, the preference for female workers in assembly line work also stems from the way that women workers are perceived as less likely to be involved in union activities that might force up wage costs.

For authors such as Mitter, however, the lack of unionisation in the EPZs is not so much a reflection of women’s natural “docility”, but a consequence of the way that the state in many developing countries has sought to maintain a low wage female labour force through the suppression of union activities. She notes, for example, the success with which

“militarised” or authoritarian states have been able to attract FDI\textsuperscript{130}. Through the curtailing of labour activism in the export sector, these authoritarian states thus provide the institutional support for economic development policies based largely upon the exploitation of low wage labour. Mitter’s analysis draws heavily upon the NIDL work associated with Fröbel and others\textsuperscript{131}, which, in turn drew upon the structuralist traditions of the dependency writers. An alliance of interests between the state and multinational capital thus locks these states into a position of “dependent development”, something that Mitter has suggested is not a sustainable route towards economic development: “the only benefit seems to be the creation of employment of a rather vulnerable and unbalanced nature”\textsuperscript{132}. Integral to this process is the construction of women as low wage earners, a process mediated by both international capital and the state. Maria Mies’ work is notable here. Mies introduces the concept of “housewification” (a concept developed in her earlier work the Lacemakers of Narsapur\textsuperscript{133}), in order to explain how the construction of women as secondary, low wage, income earners is supported by a collusion of interests between the state and international capital. Thus the notion of the woman as housewife takes on a form of political and ideological control over women\textsuperscript{134}


\textsuperscript{132} Mitter, \textit{Common Fate Common Bond}, p. 69. Safa “Runaway shops and female employment”.

\textsuperscript{133} Maria Mies \textit{The Lacemakers of Narsapur: Indian Housewives Produce for the World Market}, (London: Zed, 1982).

This more structuralist approach to women’s employment in the NIDL has been heavily criticised on a number of different grounds. It is suggested that it places far too much importance on the role of multinational firms in the development of new sources of female employment in the global economy, and that they fail to recognise the relatively better working conditions found in MNCs compared to local firms in the same sector.\(^{135}\)

Furthermore, it could be suggested that this is an approach that simply casts women as “victims” of global capitalism and fails to recognise the many benefits that waged employment may bring to women. However, it is argued here that although works such as Mitter’s *Common Fate Common Bond* do tend to oversimplify the relationship between FDI and the nature of women’s employment, the NIDL approach remains useful in that it recognises firstly, how gendered inequalities are key in multinational firm’s decisions to invest overseas and secondly, the way in which the state acts to shore up this gender inequality through anti-unionism in the female dominated export sectors.

But it is worth noting that although these writings do emphasise the role of the multinational firm, they recognise the broader context within which these developments are taking place. The growth in multinational firms employing female labour in the export sector in a small number of developing countries reflects the broader trend of increased female labour force participation in a number of states in the developing world that have implemented policies of export-led growth. Furthermore, writers such as Elson and Pearson have suggested that although the MNCs may not constitute the major employers of female workers in the export sector (as Lim has emphasised), they are worth focussing

\(^{135}\) Lim, “Women’s Work in Export Factories”, pp. 101-277
on because they possess a “transformatory capacity” that could bring about real changes to the role and position of women in the workforce. Thus “we should expect multinationals to be in the forefront of improving women’s work opportunities… most multinationals have devoted much more effort to restructuring the international organisation of their activities than to restructuring the sexual division of labour in manufacturing so as to improve women’s opportunities”\textsuperscript{136}. The extent to which MNCs actually perform a “role model” function is thus cast into doubt.

Although there is a general consensus that MNCs may well offer better rates of pay and working conditions compared to local firms\textsuperscript{137} this is not always the case, and the evidence suggests that MNCs are just as likely as local firms to crowd women workers into the lowest paid work.\textsuperscript{138} Recent work from Mexico has suggested that rather than comparing the conditions of employment for women workers in multinational firms with local firms in the same sector, a more useful comparison is to look at the alternative forms of employment available to women especially in the clerical and service sectors. Many female workers no longer regard employment in the \textit{maquiladora} industries as a desirable option\textsuperscript{139} and consequently these export-industries have sought to draw upon new sources of low cost labour; women with children and relatively uneducated women who constitute

\begin{itemize}
  \item \textsuperscript{138} Diane Elson and Ruth Pearson, “Introduction: Nimble Fingers and Foreign Investments”, p. 2
\end{itemize}
a sector of the labour force with few other employment options\textsuperscript{140}. It has been suggested that such a situation, rather than revealing the ability of MNCs to transform employment practices, instead represents “a race to the bottom in manufacturing wages resulting from the globalization of production”\textsuperscript{141}. Thus the intensification of production process and the search for low cost labour that have characterised the spread of the MNC are based upon implicit assumptions regarding gender relations\textsuperscript{142}.

An alternative line of argument has suggested that the negative dimension of employment in an export-oriented MNC is not so much to do with the rates of pay available to women working in MNCs but with the conditions of work. The needs of the parent firm, may therefore, lead to an intensification of the production process, with workers expected to achieve high targets and work long hours. Elson and Pearson have suggested that this is often because MNCs are not only concerned with keeping labour costs as low as possible, but also with maintaining the levels of productivity and flexibility that are necessary for production on a global scale\textsuperscript{143}. Women are thus preferred as employees because they can be easily controlled, are regarded as more diligent workers and are consequentially seen as the preferable employees in globally organised systems of production that are based around fast response times and short-run orders. A process that has been labelled by Fussell as “making labor (sic) flexible”\textsuperscript{144}.

\textsuperscript{141} Elizabeth Fussell, “Making Labor Flexible” p. 77
\textsuperscript{142} Rekha Mehra and Sarah Gammage, “Trends, Countertrends, and Gaps in Women’s Employment”, World Development, (Vol. 27, No. 3), pp. 533-550
\textsuperscript{143} Elson and Pearson, Multinationals in Europe. p. 3
\textsuperscript{144} Fussell, “Making Labor Flexible”
What is common, then, to both the NIDL writers and the more recent work by scholars such as Fussell is the view that the firm takes an active role in the creation of gendered divisions within the workforce. It is very difficult to suggest that the firm can actually perform as a "role model" to local employers in the way that the liberal mainstream has suggested, given that its recruitment practices are largely based upon securing low cost labour and draws women from the least advantaged local social groups in order to maintain the low cost of labour. In this sense, the firm benefits from gender (and ethnic) workplace divisions; it is suggested in this thesis that these divisions are an integral feature of the process of FDI rather than external to it.

*Export-led growth as Female-led*

Given that the literature that focuses specifically on women’s employment in MNCs is rather limited, it is useful to place the studies outlined above within the context of broader studies of the role of women in export-led economic development. The expansion of employment opportunities for women that accompanied the shift to export led development is well documented. For example, Heyzer notes that in Malaysia in the ten years following the adoption of export-oriented industrialisation women’s employment rate in the formal (waged) sector doubled. This reflects the more general trend linking export orientation to rapid growth of female waged employment with virtually all countries with established EPZs experiencing faster employment growth among women than for men. Many authors conclude that the economic growth experienced in the Asian

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145 Noeleen Heyzer "Asian Women Wage Earners", p. 1117
“miracle” economies was as much “female-led” as “export-led”\textsuperscript{146}. Table 1.4 indicates that female employment increased at a much more rapid rate compared to male employment during the 1970s in a range of East and Southeast Asian countries that embarked on export orientation strategies either during the 1960s (Taiwan and Singapore) or the 1970s (Malaysia and Thailand). Indeed, it has been suggested that these “second wave” Southeast Asian newly industrialising countries replicated the East Asian model of export-led growth that depended heavily on the adsorption of low cost female labour into the formal waged economy\textsuperscript{147}. Such findings, therefore, suggest something of a causal link between export orientation and high levels of female employment.

<table>
<thead>
<tr>
<th>country</th>
<th>Average Annual employment growth</th>
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<tbody>
<tr>
<td></td>
<td>Male</td>
</tr>
<tr>
<td>Taiwan (1970-1980)</td>
<td>9.9</td>
</tr>
<tr>
<td>Singapore (1979-1980)</td>
<td>6.1</td>
</tr>
<tr>
<td>Malaysia (1970-9)</td>
<td>11.0</td>
</tr>
<tr>
<td>Thailand (1970-6)</td>
<td>10.9</td>
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The discussion of global trends in female employment and the emergence of an export-manufacturing sector in a number of developing countries is one that has warranted particular attention from a number of economists writing in journals such as World Development. These authors have sought to test statistically the idea that there is a general model of female employment whereby export-orientation leads to increases in low wage female employment. These observations that export oriented development strategies lead to increases in the share of women employed in the industrial sector has been investigated in a statistical study by Wood. Using data concerning women's formal sector employment in manufacturing, Wood notes the strong tendency for increased export orientation to lead to increased employment of women in manufacturing. These findings are shown in figure 1.2 (below)

**Figure 1.2 Changes in female Intensity and Export Orientation of Southern Manufacturing 1960–85**

![Graph showing changes in female intensity and export orientation of Southern Manufacturing 1960–85](image)

Change in manufacturing export ratio (difference between recent and early levels of Northbound export/value added percentage)


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In explaining the high levels of female employment in export-oriented economies, it is important to note the general patterns of female employment that occur within these economies. It is notable that female employment is concentrated in specific sectors of the economy, particularly those more inclined towards exports. It is shown in figures 1.3 and 1.4 (below) that the female employment share in key export industries such as garments and electronics is considerable. These are light manufacturing industries with labour intensive assembly line production and consequently a requirement for low wage labour. Figures 1.3 and 1.4 indicate the high levels of female employment in the clothing and the electronics sectors in countries that have, since at least the 1970s, adopted export-led growth strategies centred on these kinds of industries\(^\text{150}\). But it has also been noted that high levels of female employment have been found in certain newly emerging export sector industries in the Asian “tiger” economies, for example in finance and services\(^\text{151}\).

Standing has linked these developments to a deregulation of labour markets that has accompanied the global shift towards a more liberal market economy. Labelling this process “Global Feminization through Flexible labour”, Standing’s work suggest that policies of EOI as well as structural adjustment are symptomatic of this shift to a more liberal global market economy and leads to the emergence of “feminized” jobs such as assembly line work in which there is little to no protection of the worker\(^\text{152}\). Although it is


Figure 1.3

Women's share of jobs in the clothing industry (%) selected countries, 1977-1990


Figure 1.4

Women's share of jobs in the electronics industry (%) selected countries 1977-1990

difficult to draw conclusive arguments from such a general study of global employment trends, the idea of a feminization of employment does offer an interesting insight into how one might deal with the liberal claims presented in the first section of this chapter that MNC employment can significantly raise the status of women in a local economy because of the better terms and conditions of work available in these firms. The discrimination, low wages and lack of career prospects found in jobs traditionally associated with female employment are unlikely to alter since these traits are built into the construction of available jobs. Thus Ibrahim has suggested that there are limited opportunities for women to move into better paid occupations:

This so-called feminisation of labour is problematic for those who champion greater access to formal sector jobs for women. Of particular concern, replacement by women does not reflect women’s advances in education, training or skills, but is instead related directly to a degradation process affecting the jobs that they move into\(^{153}\).

A number of studies have sought to address these issues – particularly those relating to rates of pay that women receive within the export sector. Mehra and Gammage for example have suggested that the male-female wage differentials are greatest in countries where the female share of employment is increasing rapidly and the manufacturing sector has grown most rapidly\(^{154}\), a finding that fits with the general model of female-led export oriented industrialisation. Of course, findings concerning low levels of pay and wage inequality are to a certain extent challenged by those authors who argue that women employed in MNCs face better pay and working conditions compared to women employed

in local firms\textsuperscript{155}. However, despite the relative differences between rates of pay in MNCs and local firms, the absolute picture in states pursuing EOI is one of extreme gender inequality. Recent studies have suggested that there is an important link between gender inequality (in terms of rates of pay) and the model of export-led economic development practiced in much of East and Southeast Asia.

Seguino's recent work on gender inequality and economic development in Asia has found that gender inequality in Asia is amongst the highest in the world, and argues that this inequality was itself fundamental to the making of the so-called "economic miracle". The Asian "miracle" is usually characterised in terms of rapid economic growth, whilst at the same time levels of inequality remained relatively low\textsuperscript{156}. However, such studies were based largely on household data that failed to take gender into account. What Seguino's work, therefore contributes to the debates surrounding EOI and women's employment is to bring the statistical support to earlier claims such as those made by Greenhalgh that the crowding of women into low wage, low status employment represented "the other side of growth with equity"\textsuperscript{157}. Given that the model of EOI often involves incentives to multinational investors, it would appear to be the case that the feminisation of the labour force in semi-industrialised economies acts as a stimulus to FDI.

\textsuperscript{154} Rekha Mehra and Sarah Gammage, "Trends, Countertrends and Gaps in Women's Employment". 
\textsuperscript{155} Jokes and Weston. \textit{Women and the New Trade Agenda}.
\textsuperscript{157} Susan Greenhalgh, "Sexual Stratification".
What such findings show is that a male-biased model of economic growth systematically disadvantages women. Multinational investment into export-oriented East and Southeast Asian economies depends upon women workers as a source of low cost labour and, consequently, women are generally stratified into the lower segments of the industrial workforce. These macro-economic studies provide a general picture of women’s subordinate position within the labour market in developing countries undertaking EOI strategies. What these studies do not do, however, is to consider how gender becomes such an important component in the making of this model of economic development. Indeed, this is hardly surprising given that most of these studies utilise traditional tools of economic analysis such as the theory of comparative advantage in understandings of gender inequality. Gender inequality, therefore becomes largely a debate about rates of pay with little to no analysis of why women’s rates of pay are so considerably lower than men’s in the first place\textsuperscript{158}. In the final part of this section, therefore, I will consider those writings that actually deal with the social context that women workers operate within.

What is needed is an appreciation of the gendered nature of the labour “market”\textsuperscript{159}. Rather than viewing gender inequality as a result of global capitalism’s search for cheap labour or in terms of the dependence of a particular economic development model on low cost female labour, it is necessary to consider how these factors interact with a labour market embedded within local social structures. The firm that constitutes the case study in this thesis is viewed as drawing upon well established patterns of gender inequality, thus it


is useful to look at the work of those scholars who have considered the social context within which women's formal labour force participation takes place within the export-sector.

Women's experience of employment in world market factories

I have already considered something of the nature of female employment in export manufacturing and how female employment is generally associated with low pay and low status assembly line work. But what of the social context from which women workers enter these forms of employment? There is a very large literature that examines women's experience of employment in MNCs, EPZs and the export sector in general. It is not the intention here to overview all of this literature, but rather to highlight some of its main themes, drawing mainly upon studies of women workers in the export sector from East and Southeast Asia. The three main themes that emerge from these studies are, firstly, the emphasis on the household context of women's formal labour force participation. Secondly, the importance of differences between different groups of women – in other words looking at how gender inequalities intersect with other forms of inequality such as class, race, ethnicity and rural-urban divides as well as divisions based upon age and educational status within a specific social context. Finally, there are those writings that have emphasised how women have sought to resist some of the forms of inequality that they face in export sector factories, or specifically in the MNCs. This literature, which is usually found within sociology and anthropology, thus provides the other-side to the macro economic perspectives on gender and EOI outlined above. These in depth studies are of considerable use in explaining why women work and how they have experienced
employment in the export-sector.

Many feminist studies suggest that the pattern of female employment in the export sector whereby women are grouped into low paid work stem from the patriarchal nature of society and, in particular, the role and position of women within the family. Gallin for example has claimed that:

This traditional ideology effectively shapes them [women] into the kind of labour force required- that is one that is docile, minimally trained, tractable and willing to accept low pay, lacklustre jobs, and irregular work depending on the exigencies of the economy.\textsuperscript{160}

Such statements are typical of much of the early studies of women's experience of employment in the NICs. It was suggested that the shared Confucian traditions of these societies served to lock women into inferior positions within the household which fed into the gender inequality within the workplace. Writers such as Arrigo, Salaff, Gallin and Greenhalgh have describe a model of the Confucian household whereby parents have complete control over the earnings of daughters and given that daughters effectively leave the household on marriage, there was considerable pressure on young women to engage in the new factory jobs that were emerging in the NICs during the 1960s and 1970s\textsuperscript{161}. The usefulness of such studies is that they highlight the interplay between capitalism and patriarchal social relations as women enter the formal labour market. Clearly export

\textsuperscript{160}Rita S. Gallin, "Women and the Export Sector in Taiwan: The Muting of Class Consciousness", p. 185.

sector firms benefit from the subordinate position that women occupy in the labour market, a position that reflects her own role and position within society.

However, such studies do tend to over simplify the relationship between women’s employment in the global market economy and their subordinate role in society. There is very little analysis of how women’s ability to earn income might impact positively upon their role and position within the family. Looking at women’s employment in a very different social context, studies from southeast Asia have drawn attention to the way in which women’s ability to earn in the export sector factories may actually contribute to a rise in their status within the household\(^{162}\). Furthermore, it is also clear that the model of female export-sector employment established in the NICs and replicated in countries such as Malaysia is itself changing. Most notably is the rise in numbers of married women employed in the export industry, so whereas earlier accounts of female factory work usually described them as young unmarried women who would either be sacked or cease to work on marriage, this is no longer the case\(^{163}\).

Interestingly, the rise in married women’s employment in the export sector has often reflected government policies aimed at increasing married women’s labour force participation in order to deal with problems of labour shortages that were perceived as

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\(^{162}\) In particular the work of Diane Wolf on factory women in Java. see Diane Wolf, *Factory Daughters: Gender Household Dynamics and Rural Industrialization in Java*, (Berkley and LA: University of California Press), 1992.

\(^{163}\) Jean L. Pyle, “Economic Restructuring in Singapore and the Changing Roles of Women, 1957 to the present”, in Nahid Aslanbeigui, Steven Pressman and Gale Summerfield (eds.), *Women in the Age of...*
undermining export competitiveness (i.e. labour costs). Indeed, it is important to recognise the role of government policy-making in the development of a low cost female labour force, and this is a theme that is taken up in chapter three where I look at why Malaysia was chosen as an appropriate site for FDI by the case study firm. Studies of women’s employment in MNCs need to recognise, therefore, that the nature of gender inequalities vary across states and reflects an interplay between government development policies, local social values and institutions and the demands of multinational capital for low cost labour. Fundamental to this kind of “holistic” approach to gender and FDI, is a recognition not only of how FDI is a process that benefits from the existence of gendered divisions and hierarchies, but also to consider how other forms of social division or inequality intersect with these patterns.

The writings on women’s experience of employment in MNCs from feminist scholars have placed a certain amount of emphasis on the ability of women to come to try and resist some of the worst aspects of factory employment. These studies have often focussed attention on women organising in trade unions. However, given the point raised earlier in this section that the state in many Asian export-led economies has systematically acted against the formation of unions in the export sector, many writers have sought to look for examples of women’s resistance to global capitalism in terms of everyday acts of rebellion164.

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The usefulness of these studies of women’s experience of employment is that they bring women’s experiences into the analysis of a global process such as FDI. This represents a shift away from the generalised assertions about the beneficial impact of FDI found in the mainstream literature. It presents case-study evidence concerning the impact of FDI on female workers and brings in important issues relating to women’s agency and globalisation, moving away from perspectives that cast women as “victims” of global capitalism. From this “experiences” literature, we can see that the process of FDI is not universally beneficial to women, yet at the same time can offer women some opportunities for changes to their role and position within society.

In this thesis, however, I move away from a concern simply with women’s experience of employment, and look instead at the issue of recruitment – investigating how the recruitment process operates to confine many women to low paid assembly line work. The aim is to utilise the case study methodology found in the “experiences” literature and apply it to a study of how a MNC impacts upon gender relations in a local society. Thus the use of detailed case study research in this thesis will help to develop a clearer understanding of how notions of the “progressive firm” need to be replaced in favour of a gendered political economy perspective on the MNC.

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166 Elson and Pearson “The Subordination of Women”, pp. 31-33
Chapter Two

FDI and the Political Economy of Malaysian Development

Introduction

In the previous chapter, it was established that the process of Foreign Direct Investment (FDI) in the export-manufacturing sector is gendered; drawing women into employment in multinational corporations (MNCs) seeking low wage employment in offshore locations. In this chapter, I turn to consider the role played by the state in the promotion of this model of FDI-led development directed toward the export sector, focussing on the experience of Malaysia. What this discussion will show is that the construction of Malaysia as an appropriate site for FDI, required the intervention of the state in creating a low wage, unorganised, female workforce. Such a discussion, therefore, confirms the argument put forward in the previous chapter concerning the importance of taking a gender perspective when looking at the issue of export-led economic development. Furthermore, a consideration of Malaysia’s experience of export oriented industrialisation (EOI), shows how the gender divisions that were so crucial to the formation of a low waged labour force were cross-cut with other social cleavages, most importantly those relating to ethnicity. Indeed, the suggestion is made that the direction of economic development strategies in Malaysia since the 1970s can be regarded in terms of an intersection between, on the one hand, ethnic politics and, on the other hand, implicit assumptions regarding the role of low cost female labour in export-oriented development.
Chang has suggested that the policy prescriptions of the IFIs regarding greater openness to FDI are based largely on the experiences of Malaysia\(^1\). In this sense, utilising the case study of a MNC that has invested in Malaysia in this thesis is very useful because it opens up a space for a much broader analysis of mainstream approaches to the study of the state and economic development in East and South-east Asia. Thus the first section of this chapter introduces debates regarding the state and economic development in Asia, highlighting the need to take into account the role of gender and ethnic relations within the evolution of Malaysia’s economic development strategy. This particular focus of this chapter, however, concerns how and why the Malaysian state went about the process of attracting MNCs into the export sector looking at this issue from the point of view of (a) state-planning and industrial development (b) state-labour relations and the promotion of FDI and (c) the role of gender (and how gender identities are cross-cut with ethnic identities) in these development policies.

Since this thesis is concerned more specifically with an assessment of the impact of FDI on gender relations through the use of a case study approach, it is important to point out that this chapter also serves to provide some of the background to why it was that Malaysia was selected as a site for FDI by the case study firm. Although this is an issue that is dealt with in more detail in chapter three, in which the process of FDI by the case study firm is discussed in considerable detail, it is important to note for the purposes of this chapter that the case study firm invested in 1989. It is for this reason

that the discussion of the role of FDI in Malaysian economic development concentrates more on the period prior to 1990, thus allowing for a more detailed examination of why Malaysia was selected as a site for FDI in chapter three.

The State and Economic Development in Malaysia

In attempting to explain how the state sought to construct Malaysia as an appropriate site for FDI (and thereby, according to liberal models of economic development, become more fully integrated into the global market system) it is relevant to refer back to the work of Polanyi since it was shown in chapter one (page 16) that Polanyi utilises a historical argument, based upon evidence from Britain’s industrial revolution to argue that the market economy was politically constructed in its origins. Parallels, therefore, might be drawn between Polanyi’s argument that 19th century economic liberals called for state intervention in order to establish and maintain the market system and recent debates on the nature of state interventionism in East and South-east Asia.

A “statist” position concerning economic development in East and Southeast Asia, has re-established the importance of looking to the transformatory potential of the “developmental state” in the economic development process, a theme that characterised the earlier development thinking of scholars such as Myrdal who linked state development strategies to understandings of the need to develop effective state

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3 Polanyi, *The Great Transformation*, p. 149
institutions which could guard against the control of state apparatus and bureaucracy by powerful elite groups in society. Chalmers Johnson's study of the Japanese state drew upon these themes in his analysis of the "Capitalist Developmental State". Key features of this type of state are its technocratic bureaucracy insulated from direct political influence, clear demarcation between the state and the private sector and a preference for market-oriented interventions based on the price mechanism. These are all part of what Johnson terms the "plan-rational" approach to economic development which, he argued, shared many similarities with the role of the state in the development process in many of the NICs. The influence of these statist perspectives has recently crept into World Bank development thinking. The characterisation of the state found in the World Bank's *The East Asian Miracle*, for example, draws upon ideas from new institutionalist economics in order to conceptualise state interventionism largely in terms of adherence to market principles ("getting the fundamentals [i.e. the policies] right").

It is important not to regard the institutional basis of economic development in Asia purely in terms of an ideal model of economic development that all states are able to replicate. The importance attached to ethnic politics or gender relations in shaping
Malaysia's industrial policy making procedures is an interpretation of Malaysian economic development which has often been overlooked by scholars pre-occupied with the identification of regional patterns and economic "models" of Asian development\(^\text{10}\). Thus a number of writers have approached the study of economic development in Southeast Asia by looking in detail at the way in which market based systems have emerged as the product of social and political interest and conflict. A more historically grounded approach to economic development in East and Southeast Asia is emphasised in certain more "radical"\(^\text{11}\) writings. Rasiah, for example, writes that although the new institutionalist interventions into the developmental state debates have served a useful purpose, these accounts focus too much on policy-makers *per se* and fail to appreciate the intricate web of social relationships that underpin these specific institutional set-ups.

Many writings on the developmental state which simply stress the adherence of the state to basic market-principles could be regarded in terms of these under-socialised accounts of actor (in this case state) behaviour. It is therefore interesting to apply Polanyi's holistic methodology to an analysis of the state. Indeed, Rai has suggested that it is possible to extend Polanyi's notion of social embeddedness to an understanding of the state\(^\text{12}\). A conceptualisation of the state as "embedded" enables

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\(^{10}\) World Bank, *The East Asian Miracle*

\(^{11}\) The use of the term "radical" here refers to the usage of the term by Rasiah, Rajah who describes his approach to the study of Malaysian economic development as stemming from a "radical political economy" perspective. Rasiah, Rajah, "Class, Ethnicity and Economic Development in Malaysia", in Garry Rodan, Kevin Hewison and Richard Robison (eds.), *The Political Economy of South-East Asia: An Introduction*, (Melbourne: Oxford University Press, 1997) p. 121. The term is used very broadly to include a number of scholars working from Marxist, pluralist and social constructivist perspectives (see Robison, Rodan and Hewison, "Introduction" in Rodan, Hewison and Robison (eds.), *The Political Economy of South-East Asia* pp. 13-15.)

us to build into our understanding of the developmental role of the state issues such as the unique nature of the transition from colonialism, or the specific form that gender and ethnic divisions take within society. Writing on the experience of economic development in Malaysia, Rasiah notes that “the explanation for the transformation must trace a complex set of historical factors and tensions derived from Malaysia’s colonial legacy that have been addressed through economic policy since independence.” For Rasiah, this is a reference to the “competing class interests” and how they are “enmeshed with an ethnic politics that has deep roots in the colonial experience”.

This “embedding” of the state opens up a space for looking at how gender relations (cross cut with class and ethnic relations) are themselves concealed within liberal conceptualisations of a gender-neutral state, and how these gender relations are at the same time formed by the state, thus “gender practices become institutionalised in historically specific state forms”. More importantly, a re-evaluation of the concept of the developmental state from a feminist perspective, reveals, the role of the (Malaysian) state in the construction of women as a source of low cost labour in order to attract FDI. Thus it is argued in this chapter that the Malaysian state promoted a model of economic development that not only relied upon the availability of low cost female labour, but the state took steps in order to secure low labour costs. Examples of this process can be seen later in this chapter, where it is shown how the state acted

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14 Rasiah, “Class, Ethnicity and Economic Development in Malaysia”, p. 122
to restrict trade union activities in the EPZs or, in the final section of this chapter, where there is discussion of the state’s role in perpetuating the idea that women’s primary role is within the home (thus legitimating the view that women are simply “secondary” workers). Indeed, the discussion presented in the final section of this chapter, raises the view that the role of the state in the creation of gendered subjects in Malaysia demonstrates how the state itself legitimates and reproduces the sorts of gendered social hierarchies that have been so beneficial to those firms that invested in Malaysia since the start of the EOI period in the 1970s.

The development of export led industrialisation policy in Malaysia

I now turn to look at the nature of the shift to EOI in Malaysia. The years since independence in Malaysia have witnessed a rapid transformation of the state’s industrial and economic structure. In 1957, the year of Malaysia’s independence from British colonial rule, the Malaysian economy was characterised by a peasant agricultural sector on the one hand and a foreign owned sector concentrated on primary production activities such as tin mining and plantation agriculture on the other- these primary sector industries accounted for 70% of export earnings in 1957. By 1990, one year after the case study firm’s arrival in Malaysia, rubber and tin only accounted for 4.9% of total export earnings. Manufacturing was the big export earner by 1990, the result of export oriented development policies that sought to expand the country’s manufacturing base. This rapid industrial transformation, it will be shown, relied heavily on FDI, and therefore it is necessary to look at the various different incentives that were offered to multinational investors as part of this industrialisation.

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strategy. However, questions also need to be raised regarding why the Malaysian State felt compelled to pursue a model of export-led development which was heavily reliant on foreign investors. It is argued here that for the development of export-led development policies cannot be understood without reference to the unique nature of ethnic relations/politics in Malaysia. Foreign capital came to play a very important role not simply in terms of the overall economic development of the country, but the government also saw foreign capital as essential to securing some sort of social restructuring along ethnic lines in what was known as the New Economic Policy (NEP).

To understand what could be described as the political-economy of ethnicity in Malaysia, some discussion of the history of these ethnic cleavages is necessary. The dualistic nature of the Malaysian economy at independence (peasant agriculture and primary export industries) also reflected ethnic divisions in economic activities that were a product of British colonial rule. British rule in what was then Malaya had seen the large scale importation of labour from China and the Indian sub-continent to work as waged labourers in the mining and plantation sectors, whilst the original, mainly Malay, population remained confined to peasant agriculture. Such an ethnic division of labour was reflected spatially as cities became dominated by a newly emerging Chinese urban proletariat and business class. Despite the rapid growth of the Chinese business class (mainly in the retail and service sectors), political power was concentrated in the hands of the Malays, a consequence of the way in which the British had consolidated political power in the hands of the Malays whom they regarded the “natural rulers” of Malay. The British founded their authority upon the idea that they were protecting Malay traditions (although the British also saw themselves as in the
best position to define what these traditions actually were). The granting of land rights, the use of traditional rulers and attempts to incorporate aspects of adat (traditional) law were all based upon this myth of Malay privilege.  

In independent Malaysia, despite the granting of full citizenship rights to the Indians and the Chinese, the post-colonial state remained a bastion of Malay political power (and also Malay employment). The post independence constitution enshrined a number of symbols of Malay political dominance such as Islam as an official religion and Malay as the official language and also allowed for a gerrymandering of the political system to ensure the dominance of Malay political parties. The formation of the Alliance party in the 1950s, an inter-ethnic party comprising the United Malay National Organisation (UMNO), the Malaysian Chinese Congress (MCA) and the Malaysian Indian Congress (MIC), was backed by the British and the dominance of UMNO within the Alliance shored up this Malay political hegemony.

Surprisingly, given the political ascendancy of the Malays, economic policy up until the 1970s did not attempt to deal with the ethnic imbalance of the country’s economy. Policies of industrialisation based upon import substitution were introduced during the late 1950s, but this industrialisation strategy tended to shore up the colonial legacies of ethnic divisions of labour. Khan notes that in the early independence period a newly emerging (albeit small) Malay middle class made up of government employees,

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businessmen and low-ranking party officials was especially vocal in their criticism of the way that independence continued to favour Chinese business interests and the Malay political elite. Two Bumiputera Congresses were held in 1965 and 1968 which provided a forum for these Malay nationalists to call for a restructuring of the economy in favour of the Malays. Furthermore, the import substituting industrialising phase of economic development from the 1950s until the late 1960s was characterised by economic growth yet rising inequality. There was a worsening distribution of income amongst all groups and rising unemployment. These ethnic imbalances contributed to political frustrations that spilled over in the racial riots of May 1969. The government attributed the riots largely to Malay frustrations at the economic success of the Chinese during the early years of independence.

Following the events of 1969, the Malay dominated government acted to try and restructure state and society in an attempt to reassert the role and position of the Malays. The introduction of the NEP in 1970 came alongside the Second Malaysia Plan. The NEP ostensibly claimed to be a blueprint for socio-economic change which would both (a) decrease the incidence of poverty among all Malaysians and (b) eliminate ethnic inequalities in the economic structure of the nation (the latter claim usually referred to simply as "restructuring") What this effectively meant was a radical

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20 Khan, "Growth, Economic Transformation", p. 56
21 The term Bumiputera means literally "sons" or "princes of the soil" and is supposed to refer to all "indigenous" ethnic groups that comprise the indigenous population of Malaysia. However, although the term is a category that is supposed to represent a variety of ethnic groups, it is predominately Malay, the dominant ethnic and political group in Malaysia that the term refers to.
23 Crouch, "Malaysia: Neither Authoritarian nor Democratic", p. 151
reshake of economic policymaking and state structures with the establishment of an array of quotas and institutions aimed at improving the representation of the Malay population in the modern industrial sectors. For example, it was claimed that within a single generation Malay corporate ownership and management would rise from just 1.9% of overall corporate ownership and management to 30%\textsuperscript{25}. This was a target that was not met, with Malay ownership of corporate assets standing at 20.3% in 1990, although the National Development Policy (which replaced the NEP in 1990) maintained the target of 30% but unlike the NEP did not set a date for when this would be realised\textsuperscript{26}. It is notable that these kinds of policies and social goals reflected many of the suggestions that had been put forward in the Bumiputera Congresses of the 1960s\textsuperscript{27}.

Economic planning was viewed as a central to the development policy shift. The then deputy Prime Minister, Tun Razak, effectively voiced many of the Malay criticisms that had emerged around 1969, recognising the challenge posed for subsequent governments when he claimed "[t]he Government will take the initiative in industrialization and, if necessary, will participate in the establishment of industries either by itself or in joint venture with the private sector both local or foreign"\textsuperscript{28}. What such a statement revealed was the extent to which economic planning for industrial

development had become a government priority. From the 1970s onwards, the capacity of the state would be utilised to transform the ethnically based structure of the Malaysian economy, signifying a shift away from the more *Laissez-faire* state that had existed since independence. The shift was reflected in the strengthening of the Economic Planning Unit (EPU), attached to the Prime Minister's Department, which occurred alongside the promotion of politically loyal, mainly Malay, staff within the Unit. Government policy relating to the development of a Malay corporate sector was pursued through the expansion of state agencies and state owned enterprises. These included; public enterprises taking up share capital “in trust” for the Bumiputera (at least until they were in a position to purchase them); the establishment of agencies that would promote Malay businesses; and the establishment of public corporations and regional development corporations (either wholly of jointly-owned by the government).

The NEP can also be seen as a crucial aspect in the consolidation of Malay political power. The May 13 riots were perceived as a contributing factor to the fall in the Alliance vote by around 10% (although the party remained in political power polling 48% of the vote and securing 66% of the seats in parliament). Following these events, Razak and his closest allies within government and the civil service undertook a series of political measures including the remodelling of the party system, co-opting opposition parties into a broader Alliance; the *Barisan Nasional* (National Front).

During 1972, the non-Malay *Gerakan Ra’ayat Malaysia* party and, more significantly,

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30 Jesudason, *Ethnicity and the Economy*, p. 78
31 Jomo, *Growth and Structural Change*, p. 155
32 Milne and Mauzy, *Malaysian Politics*, p. 21
the principle Malay opposition party *Parti Islam Se-Malaysia* (PAS) were brought into coalition governments at both state and federal level. The emergence of the BN was, therefore, a strategy whereby the dominance of UNMO was further consolidated through an effective neutralising of political opposition, and it remained the pre-eminent political party in the Malaysian political system even after PAS left the BN in 1976. Furthermore, by actively promoting the interests of the majority Malay, or more generally *Bumiputera*, population, through the NEP, UMNO secured its power base as the "natural" party of government, protecting the interests of the "indigenous" population.

The policies of the NEP were always much more concerned with the position of the Malay population than other sections of the population. Gomez and Jomo have noted the growth of ethnically based patronage networks as the state machinery became much more closely associated with UMNO. The expanded state was seen by many within the UMNO elite as a means through which Malay support could be guaranteed, for example through state subsidies, and leading to the development of a class of politically influential and economically powerful Malays. The creation of this class, often through "money-politics" or "cronyism" has led certain scholars to suggest that the NEP was always much more about "restructuring" than about poverty reduction (in particular in building up a "new rich" Malay middle class). For example, little to no policies aimed at addressing rural poverty among Chinese and Indian groups. The Malaysian Indian Congress (MIC), part of the ruling BN, was especially vocal in its

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34 Gomez and Jomo, *Malaysia's Political Economy* p. 26
35 Khan, "Growth, Economic Transformation", p. 68
criticism that NEP policies had actually led to a deterioration in the position the Indian population in Malaysian society\(^{36}\). However, it should be remembered that in 1970, the mainly rural Malay population did, on average, have much lower levels of household income compared to the Indian and Chinese population. In this year, the mean household income in Malay households was 44% of the mean income for Chinese households, and 57% of the mean income for Indian households\(^{37}\).

Between 1970 and 1990 Malaysia’s economic growth has been accompanied by a reduction in absolute poverty and income inequality. The major cause in the decline of absolute poverty is attributed to export-led industrialisation, which had the effect of transferring many Malays from the rural (often peasant based) agricultural sector into industrial employment\(^{38}\). If we look at figures on occupational categories in Malaysia in the post-NEP era, it is evident that there have been huge shifts in Malay employment in the industrial sector. For example, in 1970, 34.2% of production workers were classified as Bumiputera, 55.9% were Chinese and 9.6% Indian. By 1995, these statistics had changed considerably, 44.8% of production workers were classified as Bumiputera, Chinese made up 35% and Indians 10.3%\(^{39}\).

The impact of this industrialisation programme is also witnessed in the rapid growth of the urban population that has occurred since 1970. The overall urban population rose

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\(^{36}\) Gomez and Jomo, *Malaysia’s Political Economy* p. 40


from 1,666,969 in 1957 to 4,073,100 by 1980\textsuperscript{40}. Rates of urbanisation among Malays contributed significantly to the overall rate of urbanisation. In 1957, 21% of the urban population were Malay, a figure that had risen to 37.9% by 1980. More significantly, the percentage of Malays living in urban areas rose from 11.2% to 25.2% over the same period. Table 2.1 (below) presents these figures in more detail, showing how these rates of growth among the Malay population were considerably higher than those for other ethnic groups.

Table 2.1

<table>
<thead>
<tr>
<th>Census year</th>
<th>Malays</th>
<th>Chinese</th>
<th>Indians</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
<td>21.0</td>
<td>62.6</td>
<td>12.8</td>
</tr>
<tr>
<td>1970</td>
<td>27.6</td>
<td>58.4</td>
<td>12.7</td>
</tr>
<tr>
<td>1980</td>
<td>37.9</td>
<td>50.3</td>
<td>11.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage of total population living in urban areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
</tr>
<tr>
<td>1970</td>
</tr>
<tr>
<td>1980</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage of total ethnic group living in urban areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
</tr>
<tr>
<td>1970</td>
</tr>
<tr>
<td>1980</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Average Annual Growth Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
</tr>
<tr>
<td>1970</td>
</tr>
</tbody>
</table>

Source: Sha'ban Muftah Isma'il, *Women, Economic Growth and Development in Malaysia*, (Petaling Jaya, Malaysia: IBS Buku, 1997), table 5.1, p. 110

But the reduction in income inequality that occurred in the 1970s and 1980s was, argues Shari, also a result of the state's interventionist employment restructuring strategies. These were not centred on the foreign dominated export sector, rather, the

\textsuperscript{40} Sha'ban Muftah Isma'il, *Women, Economic Growth and Development in Malaysia*, (Petaling Jaya,
enlarged public sector provided large scale opportunities for Malay employment, especially among educated Malays. The export-sector, by comparison provided mainly low paid production work for rural female Malays. The recruitment of Malay women into industrial employment will be considered in more detail later on in this chapter, but it is worth bearing in mind that for the bulk of rural Malays drawn into the industrial sector, job opportunities were often confined to production work with limited opportunities for career advancement. It is also worth noting that although the opportunities for employment in the export sector did contribute to a decline in levels of poverty and ethnic inequalities, the Malay population continued to constitute the bulk of the rural poor and, overall, the Chinese population of Malaysia has remained concentrated in urban areas (see table 2.1) and, overall, remains considerably wealthier than the other ethnic groups. Managerial and Professional occupational categories remain Chinese dominated. In 1995, the Chinese made up 27.3% of the total population of Malaysia and yet accounted for 54.7% of this occupational category (by contrast Malays made up 61.7% of the total population but just 36.1% of this occupational category).

FDI and Export-led Development

The ambitious targets of the NEP (as set out in the second Malaysia plan) to reduce poverty and ethnic based inequality were predicated on economic growth and EOI based strategies came to play a central role in the achievement of these objectives. The Investment Incentives Act of 1968 officially began the period of EOI, but it was only

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41 Shari, "Economic Growth and Income Inequality in Malaysia"
42 Shari, "Economic Growth and Income Inequality in Malaysia", p. 119
with the Free Trade Zone Act of 1971, which offered tariff free bases and tax exemptions to export oriented enterprises, that the flow of FDI into Malaysia rose rapidly. Domestic capital (mainly Chinese entrepreneurs) was not generally attracted to these export-oriented industries mainly because these were industries that required access to international markets and high levels of capital and technology\textsuperscript{44}.

Incentives on offer to foreign investors took the form of partial or total relief from payment of income tax in specific sectors. The sectors that were pinpointed for increased levels of foreign investment were generally those involved in the manufacture of goods for export – particularly in the labour intensive light manufacturing sectors such as electronic assembly and garment production. Firms on the Free Trade Zones (FTZs) used mainly imported machinery and equipment, and the FTZ system encouraged in transnational corporations who were globally relocating sections of the production process offshore\textsuperscript{45}. The rapid increase in export processing from 1972 onwards was sustained by multinational firms who were eager to find tax free bases in low cost countries such as Malaysia. The rise of export manufacturing enabled Malaysia to increase its manufacturing sector sizeably since it is generally agreed in most of the literature on industrialisation in Malaysia that by the late 1960s, the domestic producing import substitution industries were limited by the low levels of domestic demand\textsuperscript{46}. The rapidly rising importance of manufacturing industry to the Malaysian economy since the implementation of the EOI development policies is revealed in table 2.2 (below) that indicates a quite significant rise in the importance of


\textsuperscript{45} Jomo, Growth and Structural Change in the Malaysian Economy, 1994, p. 114

\textsuperscript{46} Jomo and Edwards, “Malaysian Industrialisation in Historical Perspective”, pp. 18-28.
the manufacturing sector in terms of both output and employment.

Table 2.2.
Manufacturing Industry’s contribution to GDP and employment in Malaysia 1947-1997

<table>
<thead>
<tr>
<th>Year</th>
<th>Manufacturing Value Added as a % of total GDP</th>
<th>Manufacturing Employment ('000s)</th>
<th>Manufacturing Employment as a % of total Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1947a</td>
<td>5.7</td>
<td>126</td>
<td>6.7</td>
</tr>
<tr>
<td>1957a</td>
<td>6.3</td>
<td>136</td>
<td>6.4</td>
</tr>
<tr>
<td>1960a</td>
<td>8.7</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>1965a</td>
<td>10.4</td>
<td>217</td>
<td>8.4</td>
</tr>
<tr>
<td>1970</td>
<td>13.1</td>
<td>448</td>
<td>11.4</td>
</tr>
<tr>
<td>1975</td>
<td>16.4</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>1980</td>
<td>19.6</td>
<td>755</td>
<td>15.8</td>
</tr>
<tr>
<td>1985</td>
<td>19.7</td>
<td>836</td>
<td>15.1</td>
</tr>
<tr>
<td>1986</td>
<td>20.9</td>
<td>818</td>
<td>14.7</td>
</tr>
<tr>
<td>1987</td>
<td>22.5</td>
<td>921</td>
<td>15.7</td>
</tr>
<tr>
<td>1988</td>
<td>24.4</td>
<td>1,013</td>
<td>16.6</td>
</tr>
<tr>
<td>1989</td>
<td>25.5</td>
<td>1,171</td>
<td>18.4</td>
</tr>
<tr>
<td>1990</td>
<td>26.9</td>
<td>1,290</td>
<td>19.4</td>
</tr>
<tr>
<td>1991</td>
<td>28.2</td>
<td>1,374</td>
<td>20.1</td>
</tr>
<tr>
<td>1992</td>
<td>28.9</td>
<td>1,639</td>
<td>22.9</td>
</tr>
<tr>
<td>1993</td>
<td>30.1</td>
<td>1,742</td>
<td>23.6</td>
</tr>
<tr>
<td>1994</td>
<td>1,892.1</td>
<td>24.8</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>2051.6</td>
<td>25.9</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>2177.8</td>
<td>26.7</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>2,316.9</td>
<td>27.7</td>
<td></td>
</tr>
</tbody>
</table>

(a) Peninsular Malaysia only

What the figures in table 2.2 do not reveal is the contribution of multinational investment to the rise in employment and output in the manufacturing sector. The share of foreign ownership in manufacturing has actually declined since the 1960s, but in certain key export sectors such as textiles and garments and electrical/electronic equipment, foreign investment has risen significantly. In 1970 foreign ownership share in textiles and garments stood at 39%, yet had risen to 61% by 1990. For the electronics and electrical products sector these figures were 67% and 89% respectively. The significance of foreign investment in these two sectors of the

47 Rasiah “Class, Ethnicity and Economic Development in Malaysia"
Malaysian economy is especially important for this thesis given that in the final section of this chapter it will be shown that these are the two sectors where female employment is highest.

Multinational investment was encouraged into Malaysia as a means of securing economic growth and NEP objectives. State planners sought to attract FDI into the sorts of industries that were likely to create high levels of employment and high levels of economic growth. The Malaysian Industrial Development Authority (MIDA) took on the role of the main body through which Malaysia was promoted to overseas investors and to which applications were made operating a number of offices worldwide, as well as at state and federal level. The types of firms that invested in Malaysia’s export manufacturing sector were generally involved in light assembly and/or labour intensive manufacturing. Electronics, in particular, established a huge export presence in Malaysia, although the textiles and garment sector was also targeted as the sort of industry that would rapidly adsorb the rural Malay pool of low cost female labour largely involved in peasant agriculture.

The role of FDI in Malaysian economic development invariably reflected ethnic considerations. Jesudason suggests that such was the government’s priority to restructure the control of industry away from the Chinese elite, that it was willing to increase Malaysia’s dependence on foreign capital. Indeed, whilst the (expanding) public sector as well as domestic sector industries faced, under the NEP, a number of quotas regarding the employment of Bumiputera, firms in the export sector were generally not subject to these controls. An increased level of foreign ownership was
viewed as preferable to an expansion of the Chinese economic power base and foreign
capital became central to the government’s economic plans as well as their wider
commitment to the policy of “restructuring”.

State policy and foreign investment in the 1980s

Having outlined the background to Malaysia’s export led development policies and the
desire to bring in foreign investment, it is now necessary to look more specifically at
what the investment climate was like in Malaysia at the time of the case study firm’s
arrival in 1989. The early 1970s had seen a surge of foreign investment into the export
sector in line with the government’s commitment to export led industrialisation
concentrated on labour intensive light manufacturing for export. During the period
1971-1975, the yearly growth of manufacturing exports had averaged 27.5%49. By the
late 1970s, however, government industrial policy makers attempted to shift the focus
of industrial planning towards heavier state-run industries such as automobiles and
steel. This shift to heavy industrialisation policies was again motivated by the demands
for “restructuring”. The NEP had made claims about the development of a Malay
business class, yet was predicated upon policies that involved a strong reliance on
foreign multinational investment. From the early 1980s onwards, the government of
Mahatir Mohammed sought to sponsor the development of this Malay business class
with this government-led inroad into heavy industrialisation.

However, a period of world economic recession in the early to mid 1980s, which hit
the export sector exceptionally hard, and the overall failure of much of the heavy

49 Jomo and Edwards “Malaysian Industrialisation in Historical Perspective”, p. 15.
industrialisation projects produced a situation in which the government sought to attract foreign investment with a renewed enthusiasm. Foreign capital was granted a range of generous investment incentives with the enactment of the Promotion of Investment Act (PIA) in 1986. This act came after the launching of the Industrial Master Plan, an economic report that had levelled criticisms at the Government’s attempts to develop heavy industries. What is more, many policies associated with the NEP had worried foreign investors. The Industrial Co-ordination Act (ICA) of 1975, for example, was presented as a piece of legislation that would ensure the orderly growth of the industrial sector, yet sent worries throughout non Bumiputra investors (including foreign investors). The act was perceived as an attempt to extend Bumiputera involvement in terms of equity ownership in the country’s manufacturing sector – thus for example, foreign equity ownership was limited, outside of the EPZs, to 30%. Following the ICA, Bumiputera participation in government approved manufacturing projects had risen massively. Alongside the PIA measures of the 1980s, therefore, the government also introduced changes to the ICA restrictions on equity ownership. Foreign equity ownership was permitted up to 80% for high exporters, and even firms that exported 20-51% of their production were allowed 51% of their stock to be foreign owned. Consequently, over the period 1985-1989, foreign equity participation in manufacturing projects approved by state agencies rose from 17.8% to 73.9%. A UNIDO study of Industrialisation in Malaysia from 1990, provides very interesting evidence of the nature of foreign investment in Malaysia at the time of the case study firm’s investment. For example, the report notes a “special offer” during 1989/90 allowing firms to have 100% foreign ownership (a policy that even in the

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export sector would have seemed something of a reversal of NEP policy priorities).\textsuperscript{51}

Given that this thesis is dealing with a garment sector MNC, it is worth focusing on the nature of FDI into this sector. The textile and garment industry was, up until the end of the 1980s/early 1990s, a favoured industrial sector. It was viewed by government officials as capable of generating the levels of employment and investment necessary for export led growth and economic and social restructuring\textsuperscript{52}. Foreign investment in the textile and clothing sector in Malaysia has been relatively high, especially when one considers how garment production in particular is not especially reliant on expensive technological imports of machinery and therefore is an industry that could easily have been established by local entrepreneurs. Although the number of locally owned textile and garment manufacturing operations did grow throughout the 1970s and 1980s, by 1988 foreign firms still owned over 50\% of fixed assets\textsuperscript{53}. This level of foreign investment is all the more surprising when we look at the structure of the textile and garment industry in Malaysia and see that it is skewed in favour of lower technology processes, in particular garment assembly. The garment industry in Malaysia has itself been dominated by the simplest aspects of the production of clothing – namely Cut Make and Trim (CMT) production techniques typical of low technology low wage clothing manufacture.\textsuperscript{54}

\textsuperscript{52} Rasiah, Rajah, “Competition and Governance: Work in Malaysia’s Textile and Garment Industry”, \textit{Journal of Contemporary Asia}, Vol 23, No. 1, 1993, pp. 5-6.
\textsuperscript{54} Beaudet et al. \textit{Garment Industry Survey of Four ASEAN Countries with special reference to technical and managerial skills development for women in the garment industry}, technical report prepared for UNIDO: Vienna, 1993, p. 150.
So what explains the prevalence of foreign investment in Malaysia’s garment sector? There are a number of factors to consider here. One significant factor is that of quotas under the multi fibre agreement (MFA). Thus firms from Hong Kong, South Korea and Taiwan, the “big three” textile and garment exporters expanded into South east Asia in order to take advantage of spare quota provision in the region. Under the MFA, newly emerging producers of garments and textiles were granted quotas in order to regulate their export of textile products into the European and North American markets. Because Malaysia did not develop a sizeable textile and garment sector, until the 1970s, its quota provisions have remained relatively low, yet at the same time there has been a large amount of spare quota provision. This attracted many investors from Northeast Asia, who were witnessing the restriction of their export oriented textile and garment sector industries under the terms of the MFA. Most of these firms were manufacturers engaged in sub-contracted production chains. In my interview with the president of the Malaysian Textile Manufacturers Association (the manufacturers trade association), I was informed of the role that Malaysia played as a manufacturer of sub-contracted garments.

The whole world is sub-contracting. These firms from Dior to Addidas are very unlikely to have their own factories because the marketing of clothing is separate from the manufacture. Malaysia has become a site for the manufacture of quality garment products. We make many international brand names, Nike, Gap, Levis etc. So we become known as a very good quality manufacturer.

This reputation that Malaysia had (and indeed continues to have) as a manufacturer of good quality clothing was in itself a factor that attracted foreign firms (the case study

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firm discussed in this thesis included) to establish factories there. One can also observe how government policy sought to market this reputation as a quality clothing manufacturer to attract in further foreign investors. Thus another important factor concerning the level of foreign investment in the textile and clothing sector in Malaysia is the way in which government policy up until the late 1980s targeted the garment industry as a key sector that could benefit from foreign investment. As a globalising, labour intensive industry, that sought to benefit from the existence of low cost manufacturing bases in many developing countries (see chapter three) the garment sector was viewed as a good potential source of FDI. The rapid growth that the sector experienced during the late 1980s must, therefore, be set within the broader context of the revival of state support for foreign investors during the late 1980s following the PIA. Thus O’Conner notes how the Malaysian textile and clothing (T&C) industry really took off in the mid 1980s. The value of T&C exports more than doubled during the period 1985 to 1988 from M$1.4 billion to M$3.0 billion. The industry became the second largest export earner. The significance of T&C is perhaps more important in terms of its ability to generate high levels of employment. Table 2.3 below presents data on the numbers employed in the wearing apparel sector between the years 1973 and 1988. What these figures reveal is that the rapid growth in employment in this sector from 10,370 employees in 1973 to 27,580 by 1983 standing at 46,200 by 1988.

56 Interview with Choy Ming Bil, President of the MTMA, 01.03.99
Table 2.3


<table>
<thead>
<tr>
<th>Year</th>
<th>Employment in the wearing apparel sector (excluding footwear)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973</td>
<td>10370</td>
</tr>
<tr>
<td>1974</td>
<td>11030</td>
</tr>
<tr>
<td>1975</td>
<td>10930</td>
</tr>
<tr>
<td>1976</td>
<td>11900</td>
</tr>
<tr>
<td>1977</td>
<td>--</td>
</tr>
<tr>
<td>1978</td>
<td>14910</td>
</tr>
<tr>
<td>1979</td>
<td>16130</td>
</tr>
<tr>
<td>1980</td>
<td>--</td>
</tr>
<tr>
<td>1981</td>
<td>24730</td>
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<tr>
<td>1982</td>
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<tr>
<td>1983</td>
<td>27580</td>
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<tr>
<td>1984</td>
<td>30850</td>
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<td>31100</td>
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<tr>
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<td>34100</td>
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<tr>
<td>1987</td>
<td>39300</td>
</tr>
<tr>
<td>1988</td>
<td>46200</td>
</tr>
</tbody>
</table>


Given the highly labour intensive nature of garment manufacture, by the early 1990s (not long after the arrival of the case study firm in Malaysia) there was the general realisation that the textiles and clothing industry was facing severe labour shortages and rising labour costs which, due to the limited scope for technological upgrading in the industry, could not be offset by gains in productivity associated with moving into higher value added production. Whereas the electronics sector has experienced a quite significant shift away from simple assembly line production work into more technologically challenging and innovative production, the garment industry has remained largely reliant on labour intensive production techniques. Furthermore, the high levels of foreign ownership in the garment sector, contributed to the highly labour intensive nature of the industry.

intensive nature of the industry because the higher value added, more capital intensive aspects of the garment commodity chain (for example marketing and design capabilities) remained located in the parent states or with the garment retailer\(^9\) (generally located in the developed world – see chapter three). Thus by the mid 1990s, garment firms were finding that they were no longer favoured in government policy making.

**Foreign investors and state-labour relations in Malaysia**

The focus of the discussion presented in this chapter now shifts away from issues relating to economic planning and policy making in Malaysia, and turns to look at the role that the Malaysian state played in the formation of a system of labour relations that sought to keep wages low and suppress industrial unrest (and thereby further enhancing the attraction of Malaysia to foreign investors). The first part of this section will therefore focus in on the labour relations regime in Malaysia and discuss the extent to which multinational investors influenced state policy in this area. The second part of this section, then goes on to look at the way in which a repressive system of labour relations fed into government attempts to suppress or co-opt opposition social forces, and thereby create the foundations for a stable semi-authoritarian political regime. The issue of political stability is itself an important element in the attractiveness of a country as a site for FDI (and is something that came across in my case study interviews – see chapter three), hence it is important to look at the ways in which this political stability has been achieved in Malaysia.

\(^9\) O’Conner, “Textiles and Clothing”, p. 239
Origins and development of patterns of state-labour relations

From the discussion presented so far in this thesis, it should be clear that any discussion of Malaysia as a site for FDI cannot ignore the role of labour costs. The reliance of the Malaysian government on a form of industrialisation based upon low-wage labour intensive manufacturing placed the maintenance of low wages at the forefront of economic development planning. Consequently, state-labour relations were characterised by the desire to keep wages as low as possible. It would be very difficult to prove the impact of trade union activity on wage rates. What matters however, is that there was the general perception in government and bureaucratic circles that unions would lead to high wages, a view that was also supported by many multinational investors.

Thus the way that government policies courted foreign investors ought not simply to be viewed in terms of tax incentives, the Malaysian state also sought to promote itself to foreign investors by drawing attention to its “harmonious” system of labour relations. For example, the Malaysian International Development Authority (MIDA) includes comments on the nature of labour relations in Malaysia in its investment brochure:

The Labour Market in Malaysia is Free and Competitive and the employer-employee relationship is cordial and harmonious. Labour costs are low in comparison to the industrialised countries while labour productivity remains high.

This marketing of Malaysia as a site for FDI is interesting not only in terms of the way it highlights Malaysia’s lack of serious industrial unrest, but the way in which it follows
up this comment with statements on the cost of labour. Via this juxtapositioning, MIDA evidently wanted to convey the linkage between labour costs and industrial unrest (in both Malaysia and the industrialised countries) in its promotional activities. But what do statements concerning industrial harmony such as this actually mean? If we are to unpack this notion of “harmonious” labour relations, one can observe how the government’s desire to attract foreign investors is closely tied to severe restrictions on trade union activities.

Looking firstly, at the initial period of export led growth; policies restricting organised labour were deemed to be a necessary component of the export led development drive. Todd and Jomo’s detailed overview of the history of state-labour relations in Malaysia makes a clear case for the way in which the shift towards export led growth was accompanied by the evolution of a more repressive system of industrial relations, suggesting that “[t]o attract labour intensive industries, such as electronics assembly and textile manufacturing, a cheap and docile labour force was deemed necessary. Trade Unions which might be capable of agitating for higher wages levels were to be shut out as far as possible.”

Although the trade union act of 1959 (which consolidated earlier colonial legislation on unions into a single piece of legislation) granted the right to form trade unions, and there were during the 1960s some tripartite structures established, Todd and Jomo

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61 Todd and Jomo, Trade Unions and The State in Peninsular Malaysia, p. 129
see this as little more than a "hollow corporatism"63. The post-independence state continued in the traditions of the British colonial regime's approach to state-labour relations, viewing labour legislation as a means through which the state could exert control over the union movement as a potential source of political opposition. The Trade Union Ordinance of 1946 (which was initially adopted in 1940 but could not be implemented due to the Japanese occupation) used the devise of compulsory registration in order to supervise and control unions by distinguishing between legal and illegal unions64. This system of control over union activities was consolidated in the post-independence period. For example, the freedom of association that appears, at first glance, to be granted in the Trade Union Act is a severely limited freedom. Trade Unions may only be established in a particular trade or place of work if one does not already exist. A state body, the registrar of trade unions (RTU)65, specifies whether an application to form a trade can be permitted under these rules and the RTU has come to play a significant role in obstructing worker's attempts to organise – especially in the export manufacturing industries66.

Since the adoption of export led growth in the late 1960s, the state has progressively moved to further restrict the rights of trade unions in pursuit of a cheap and flexible workforce. Moves have included; restrictions on the right to strike and restrictions specifying the issues unions were able to bargain on. A state of emergency that was

63 Todd and Jomo *Trade Unions and The State in Peninsular Malaysia*

64 Ponniah Arudsothy and Craig R. Littler, "State Regulation and Union Fragmentation in Malaysia", p. 111.

65 Although it should be noted here that the establishment of the RTU was not part of the 1959 Trade Union Act. It was, in fact, a body that was established under Colonial rule in the 1940s. But the 1959 Act did allow for a strengthening of the power of the RTU. See Leslie O'Brien, "Between Capital and Labour: Trade Unionism in Malaysia", in Timothy M. Shaw (ed.), *Labour and Unions in Africa and Asia*, (Basingstoke: MacMillan, 1988), p. 147 and 157.

announced following the 1969 racial riots provided the government with the
opportunity to introduce the sorts of anti-labour policies that it believed would benefit
the new policies of export oriented growth and attract in foreign capital. By the end of
the state of emergency in the 1970s, strikes had become virtually insignificant. Hence
Tun Razak, is quoted by Todd and Jomo claiming that this new labour legislation
would “maintain a manageable labour force, attract new investments, create
employment opportunities and... make possible a more rapid pace of
industrialisation”67.

Government policy making in sustaining this “harmonious” industrial relations set up,
is closely tied to the policies introduced to attract foreign investors. When the state
sought to increase the level of FDI in the mid 1980s with the introduction of the PIA,
it also introduced a round of more repressive labour legislation68. This anti-union
stance reflected government concerns that union activity could lead to the wage
increases which were viewed as anathema to an industrialisation strategy based upon
attracting foreign investors into labour intensive manufacturing.

One of the initiatives that the government attempted to utilise in order to defuse any
potential union power, especially in the export sectors where unionisation rates were
especially low, was the encouragement of enterprise based, or in-house, unions. Such
a policy was presented as part of the government’s (under Mahatir Mohammed) “Look
East” strategy69. A policy that incorporated attempts to emulate aspects of the

67 Todd and Jomo, Trade Unions and the State, p. 125
68 Jomo, Growth, pp. 218-220, Todd and Jomo, Trade Unions and the State, pp.146-149
Japanese industrial system (including enterprise unions), encourage Japanese investment at a time of massive Japanese industrial expansion in South East Asia and even provide justification for the more repressive and anti-labour aspects of Mahatir’s administration – something later espoused in the rhetoric of “Asian Values”. The logic behind the preference for this type of union structure was that it was felt they would improve company loyalty, improve work ethics and industrial harmony. What is more, there was an element of ethnic policy making in the decision, since the government argued that the new Malay workforce would be better suited to these types of unions – since had little experience of industrial life. Linked to official preference for in-house union structures, therefore, were moves by the government allow Islamic organisations into factories, especially export-sector factories in which Malay females dominated employment (see below). In my interviews with an official of the Malaysian Trade Union Congress (MTUC), the umbrella organisation for private sector trade unions, the nature of government union policies during the 1980s and 1990s was explained as:

The government policy with regards to Unions since the 1980s clearly regards unions within a human resource management perspective. They believe, that Unions do, perhaps have a role, but only limited to assisting the company in managing human resources and industrial harmony. Therefore, they advocate unions to be somewhat, placid, not to take any action that could be seen as aggressive. Their role is simply that of dialogue and negotiation with management.

This “human resource management perspective” on unions was described in greater detail to me by a labour activist who heads a NGO which works to help improve the

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71 Wad, Enterprise Unions, p.12
bargaining position of specific trade unions. He commented that these in-house unions were often a means through which employers could exert greater control over their workforce.

When we talk about in-house unions we should also be aware that a lot of them are not unions at all. In-house unions can be registered by the personnel officers to ensure that the workers don’t join a national union. They pick whoever they want to be the leaders of the union and send it to the Registrar for registration... So, they will get an in-house union that way and then they [the workforce] are not allowed to join a union. It is one of the techniques the firms use to prevent what they see as outsider intervention in the factories.  

The 1980s witnessed a significant decline in the power of the trade unions. A situation that was worsened by the fact that the 1980s also saw an increased reliance on foreign migrant labour in certain sectors and government and firms ensured that this workforce remained largely unorganised. Jomo claims that Union membership declined during the 1980s, despite an overall fall in unemployment and increases in the number of workers in waged employment. This is a trend that has continued into the 1990s as can be seen in table 2.4 below. Although total trade union membership rose between the years 1992 and 1996, from 680,007 to 728,146, trade union density (trade union membership as a percentage of the total workforce) actually fell from 9.6% to 8.9% during that period. In manufacturing, these trends are even more pronounced, with trade union density falling from 8.4% to 6.6% between 1992 and 1996. This fall in trade union density in manufacturing is further reflected in the fall in the percentage of total trade union membership in manufacturing from 22% in 1992 to 19.9% in 1996.

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73 Interview with Premish Chandran, Research Officer MTUC, 08/02/99.
74 Interview with Tien Chua, Labour Resources Centre, 12/03/99
74 Jomo, *Growth*, p. 219
75 Jomo, *Growth*, p. 218
Table 2.4

Employment, Trade Union Membership and Trade Union Density, total figures and figures for manufacturing 1992-1996

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<tbody>
<tr>
<td><strong>Employment</strong></td>
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<td></td>
</tr>
<tr>
<td>Total (thousands)</td>
<td>7,096,000</td>
<td>7,396,200</td>
<td>7,603,000</td>
<td>7,915,400</td>
<td>8,180,800</td>
</tr>
<tr>
<td>In manufacturing (thousands)</td>
<td>1,639,000</td>
<td>1,576,700</td>
<td>1,892,100</td>
<td>2,051,600</td>
<td>2,209,000</td>
</tr>
<tr>
<td>% of total workforce in manufacturing</td>
<td>23.1</td>
<td>23.6</td>
<td>24.6</td>
<td>25.9</td>
<td>27.0</td>
</tr>
<tr>
<td><strong>Trade union membership</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>680,007</td>
<td>693,581</td>
<td>699,373</td>
<td>706,253</td>
<td>728,246</td>
</tr>
<tr>
<td>In manufacturing</td>
<td>149,569</td>
<td>147,487</td>
<td>147,359</td>
<td>141,021</td>
<td>144,814</td>
</tr>
<tr>
<td>% of total trade union membership in manufacturing</td>
<td>22.0</td>
<td>21.3</td>
<td>21.1</td>
<td>20.0</td>
<td>19.9</td>
</tr>
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</table>

**Trade Union Density (Trade Union membership as a percentage of total workforce)**

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<tbody>
<tr>
<td>Across all sectors</td>
<td>9.6%</td>
<td>9.4%</td>
<td>9.2%</td>
<td>8.9%</td>
<td>8.9%</td>
</tr>
<tr>
<td>In manufacturing</td>
<td>8.4%</td>
<td>8.5%</td>
<td>7.9%</td>
<td>6.9%</td>
<td>6.6%</td>
</tr>
</tbody>
</table>

These enterprise unions (as well as the increase in foreign workers) can be seen as part of the government's low wages policies aimed at attracting FDI. It is, therefore, important to look at the role of foreign capital in state-labour relations. To ask, to what extent have the anti-union policies of the Malaysian government been shaped and influenced by foreign capital? Such an issue is pertinent given that many foreign investors in Malaysia, in particular American multinational electronics corporations, have had explicitly anti-union policies for their subsidiary operations. Bhopal and Todd, for example characterise many MNCs as operating either “Non-Unionism” or “anti-Unionism” policies, with the former referring to a paternalistic human-resource-management approach to labour relations and the latter involving the dismissal, intimidation and harassment of union activists. My interviews with trade union officials in Malaysia suggest that these strategies tend to go hand in hand.

One of the best examples of the influence of foreign MNCs on government industrial relations policy making is the electronics sector where government policy and all relevant state institutions have acted to prevent the formation of unions. The electronics firms had been given special assurances that there would be no union formation in their industry. In this female dominated sector where a bar on union activities remained in place up until the late 1980s, even today, no electronics unions have been able to successfully register themselves and therefore gain state or company

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Unsurprisingly, therefore, in my interview with a representative from the Harris Trade Union where much of the fight for trade union recognition in the electronics sector has been based\(^79\) the suggestion was made that foreign capital has a strong influence over the government. He commented that “the electronics industry and the government are in collaboration – no secret is made of this... these companies don’t pay tax, and the government thinks that this is fine because they bring in jobs, and the government lays on all the infrastructure for them. So our taxes pay for it and what do we gain in the end?”\(^81\) However, others whom I interviewed in the Malaysian trade union movement felt that the relationship between foreign capital and government anti-unionism was less overt than this. Most interviewees felt that MNCs themselves had little direct influence over policy-making. Rather anti-unionism was regarded more as a device that the government used to attract foreign investors\(^82\).

Compared to electronics, in the textiles sector, the situation is somewhat different. However, the influence of the MNCs on the activities of unions is no less felt. The textile and garment sector has no national union level organisation, rather, the sector was organised at the level of local states. However, membership of these local state level unions is very limited. The two textile and garment sector state-level unions that I was able to meet with (Penang and Selangor states), only organised a handful of

\(^79\) Interview with Harris Trade Union Representative (05.03.99), also see Elizabeth Grace, *Unionising Workers in Malaysia*, (Selangor: INSAN, 1990).  
\(^80\) Mhinder Bhopal and Patricia Todd, “Multinational Corporations and Trade Union Development”, p. 203  
\(^81\) Interview with Bruno Pereira, Harris Trade Union Representative (05.03.99).  
\(^82\) Interview with N. Balakrishnan, Industrial Relations Officer, Electrical Industry Workers Union, Prai, Penang (17/3/99). Interview with Kenneth Perkins, Textile Workers Union of Penang, Prai, Penang (17/3/99)
factories, and these tended to be textile rather than garment assembly firms. Many firms have encouraged workers to form enterprise unions in order to keep the state level union out (therefore using the 1959 Trade Union Act which restricts union membership in a single enterprise to a single union). Although in many firms unions simply do not exist at all.

The State, Labour and Political stability

Many of the pieces of legislation that were used to suppress union activities were developed around the time of independence, and reflected the desires of both the Colonial state and the post-independence state to secure a form of politically stability. Thus one labour activist told me that the techniques and legislation that the Malaysian government uses to suppress unions are as much to do with controlling and limiting potential sources of opposition to the regime as to do with attracting foreign investors.

Labour control has a more important function which is to provide political stability—this invariably helps convince MNCs that it is good to invest. But more importantly, labour control is about keeping the elite in power.

This is a view that is supported by writers such as Frederic Deyo in his study of labour relations in the Asian NICs (Singapore, Hong Kong, Taiwan and South Korea). In these states (which were the first to engage in the export led development policies later emulated in Malaysia) Deyo argues that states imposed tight labour controls prior to embarking on industrialisation programmes. Consequently, labour has had little role to

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83 Interviews with Kenny Perkins Textile Workers Union of Penang, Prai, Penang (17/3/99) and A. Sivananthan, Executive Secretary of Selangor and Federal Territory Textile and Garment Industries Employees Union (27/3/99)
84 Mhinder Bhopal and Patricia Todd, “Multinational Corporations and Trade Union Development”, pp. 204-206
85 Interviews with Kenny Perkins Textile Workers Union of Penang, Prai, Penang (17/3/99)
play in influencing government policy making – thus Deyo characterises these states as operating “exclusionary labour regimes”\(^7\).

The political exclusion of labour was deemed to be necessary in ensuring “political stability” and the political continuity of the regime. The reason why such a discussion is brought in here is because issues of political stability influence the way that foreign investors think about the “risk” involved in investing offshore. It will be shown, for example, in chapter three, that the influence of issues pertaining to political stability was an important factor in the case study firm’s decision to invest in Malaysia. In part, this preoccupation with political stability is to do with the rule of law (e.g. will contracts be honoured? Might profits be seized?). But it is also to do with whether it is possible to do business in a state beset by constant political destabilising factors such as riots and industrial unrest. Any discussion of Malaysia as a site for FDI, therefore, needs to look beyond the overt policies that were introduced to attract investors, and look to the importance of the broader political context of the investment process.

The Malaysian government has always regarded with suspicion the organisation of opposition along class lines. The repressive nature of state-labour relations in Malaysia was in many ways a continuation of British colonial policy towards the labour movement- viewed as a source of potential leftist and/or communist opposition. Atalas, for example, has shown how labour militancy in British Malaya was almost totally destroyed\(^8\). Under the State of Emergency that was declared by the British in

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\(^8\) Syed Farid Atalas, *Democracy and Authoritarianism in Indonesia and Malaysia*, (Basingstoke: MacMillan, 1997), p.73
1948 and lasted for 12 years, the activities of Labour unions were massively restricted. The Communist organised Pan Malaysian Federation of Trade Unions (PMFTU) and the Communist Party of Malaya were banned under the state of emergency. Todd and Jomo pinpoint the years 1948-1950 as the period in which militant trade unionism was effectively wiped out by the colonial state. Industrial unrest that had occurred during the 1940s was not only a response to the harsh conditions that the (mainly Chinese and Indian) workers employed in industry and commercial agriculture faced, but also reflected the organisation of anti-colonial forces by the Chinese dominated Communist Party of Malaya. Inevitably, the government reacted by seeking to eliminate the PMFTU, effectively bringing to the end the chances of organising a mass class-based anti-colonial movement. After 1950, the relationship between the state and trade unions is viewed as much “tamer”, and it has been suggested that those unions that survived the 1948-1950 period probably only managed to survive due to collaboration with the colonial authorities.

In the post-NEP era, the government has been equally worried about the formation of class based organisations. But the NEP itself has acted to shore up support for the regime along the lines of ethnicity rather than class. So although the years since 1969 have seen a huge increase in a Malay industrial working class, this has not provided the basis for class based oppositional movements. Part of the reason for this lies in the NEP, which has been central in the way that the government has been able to mobilise its support along ethnic lines and maintain the political hegemony of UMNO. The trade union movement, in particular, failed to keep up with the rapid growth of the

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89 Todd and Jomo, *Trade Unions and the State*, pp. 84-85
90 Atalas, *Democracy and Authoritarianism* p.77
labour force and in particular the rise in Malay industrial employment as the Malay population moved out of agricultural and into industrial employment during the NEP era. Non-bumiputera workers increasingly felt disadvantaged by government policies aimed at improving the economic position of the Malays, heightening tensions between ethnic groups92. The lack of political opposition movements with the capability of providing an effective alternative to the BN (and UMNO in particular) plus the widespread support amongst the Malay community for the NEP allowed for a level of toleration to the sometimes authoritarian actions of the state.

But to what extent does political stability depend upon authoritarianism? This is an issue that as divided scholars of Malaysian politics. Hua regards the state as highly authoritarian, claiming that “continued repression through communalism is the cardinal mechanism by which the Malaysian ruling class can maintain the loyalty of the Malay masses”93 and has pointed to the use of legislation such as the Internal Security Act (ISA) and the Sedition Act in the way that the state has so effectively crushed opposition (especially left wing) movements. But this is disputed by writers such as Atalas, who take the view that the UMNO controlled state is something more like a benign oligarchy. In between these two writers is Crouch who has talked about the way in which the Malaysian State embodies aspects of both democracy and authoritarianism94.

91 Todd and Jomo, Todd and Jomo, Trade Unions and the State, p. 86
92 Todd and Jomo, Trade Unions and the State, pp. 129-130
Denny, Charlotte, “From Maesteg to Dhaka, The Same”
It is suggested here that authoritarian rule is closely linked to and the development of perceptions about political stability. Foreign investors feel comfortable with investing in a state which has reasonably secure and transparent processes regarding investment and at the same time the appearance of democratic institutions and also a level of repression that controls opposition to the regime – especially from labour based organisations – which may directly impact on firm’s profitability. Given that recent debates regarding the ethics of FDI have criticised firms that invest into highly authoritarian regimes with poor records on human rights, many MNCS are keen to appear to be investing in states that are “politically appropriate”\(^\text{95}\), thus the semblance of democracy and the role of law emphasised by writers such as Crouch matters.

**Gender, Ethnicity and Multinational Investment**

This chapter has already shown how state policies played a role in suppressing union activities in order to keep wages low, but it is also important to look at how state-led policies of export led growth were as much predicated on the exploitation of pre-existing social divisions as they were upon the suppression of emerging class based divisions.

**Gendering employment in export manufacturing**

A look at the broader picture of women’s employment in Malaysia when the case study firm arrived in Malaysia in 1989, confirms the view that there were already entrenched patterns of gendered employment in both multinational and locally owned firms in the export sector. Thus reiterating the more general argument put forward in chapter one,

\(^{95}\) This point is discussed in more detail in chapter three in relation to why the case study firm decided to invest in Malaysia.
it is suggested here that the mobilisation of a young female workforce to work in these industries was a fundamental component of export led industrialisation in Malaysia.

The state in Malaysia, therefore, sought to integrate female labour into industrial employment, a trend typical of states that have undergone the shift toward EOI based development concentrated in labour intensive manufacturing.\textsuperscript{96}

Such an argument is supported by the available statistical data on the increase in female employment in manufacturing that accompanied export-led development. Table 2.5 reveals how the rise in manufacturing employment was mirrored by a decline in agricultural employment. The table shows how female employment has grown dramatically in the manufacturing sector, relative to both other sector and to male employment in manufacturing. The percentage of women employed in manufacturing rose from 3.7% in 1957/60 to 20.2% by 1987 and the percentage of female workers in manufacturing rose from 16.4% of the workforce to 46.1% over the same period.

But where the data on female manufacturing employment gets especially interesting is when we look at the breakdown of this data by industry. Here we see that female employment in manufacturing is concentrated in specific sectors. Figures 2.1 and 2.2 present data from 1987, revealing the way in which female employment was concentrated in those sectors most associated with export-manufacturing: garments and electronics. Especially relevant, given the choice of case study, is the significance of the garment sector for female employment. The workforce in the garment industry is overwhelmingly female (78.1%) and 21% of all women employed in the

\textsuperscript{96} Pasuk Phongpaichit, "Two roads to the factory: Industrialisation strategies and women's employment in Southeast Asia", in Bina Agarwal (ed.), \textit{Structures of Patriarchy: The State, the
manufacturing sector work in the garment industry. It can be concluded, therefore, that increases in the female manufacturing labour force were brought about by the rapid expansion of these export sector industries during the 1970s and 1980s.

Table 2.5
Employment distribution of women and percentage of workers who are female by industry, Malaysia 1957-1990

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<tbody>
<tr>
<td>Agriculture</td>
<td>80.4</td>
<td>61.6</td>
<td>44.4</td>
<td>30.8</td>
<td>25.6</td>
</tr>
<tr>
<td>Mining</td>
<td>1.4</td>
<td>0.7</td>
<td>0.3</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>3.7</td>
<td>7.3</td>
<td>14.7</td>
<td>20.2</td>
<td>26.6</td>
</tr>
<tr>
<td>Utilities</td>
<td>0.1</td>
<td>0.1</td>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Construction</td>
<td>0.8</td>
<td>0.5</td>
<td>0.9</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Commerce</td>
<td>3.1</td>
<td>5.2</td>
<td>11.5</td>
<td>19.7</td>
<td>19.2</td>
</tr>
<tr>
<td>Transport</td>
<td>0.3</td>
<td>0.5</td>
<td>0.6</td>
<td>1.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Services</td>
<td>9.8</td>
<td>14.7</td>
<td>17.6</td>
<td>27.1</td>
<td>26.1</td>
</tr>
<tr>
<td>Activities not adequately defined</td>
<td>0.5</td>
<td>9.5</td>
<td>10.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
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</table>

% of workers who are female

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<tbody>
<tr>
<td>Agriculture</td>
<td>34.0</td>
<td>38.0</td>
<td>39.0</td>
<td>35.3</td>
<td>34.5</td>
</tr>
<tr>
<td>Mining</td>
<td>15.6</td>
<td>12.5</td>
<td>10.4</td>
<td>11.2</td>
<td>11.4</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>16.4</td>
<td>28.1</td>
<td>40.1</td>
<td>46.1</td>
<td>47.7</td>
</tr>
<tr>
<td>Utilities</td>
<td>7.5</td>
<td>6.8</td>
<td>7.1</td>
<td>2.8</td>
<td>9.4</td>
</tr>
<tr>
<td>Construction</td>
<td>3.4</td>
<td>5.4</td>
<td>7.0</td>
<td>4.7</td>
<td>4.6</td>
</tr>
<tr>
<td>Commerce</td>
<td>9.7</td>
<td>18.2</td>
<td>29.3</td>
<td>38.2</td>
<td>37.5</td>
</tr>
<tr>
<td>Transport</td>
<td>2.1</td>
<td>4.3</td>
<td>6.3</td>
<td>9.9</td>
<td>11.5</td>
</tr>
<tr>
<td>Services</td>
<td>19.5</td>
<td>28.9</td>
<td>29.4</td>
<td>39.3</td>
<td>39.0</td>
</tr>
<tr>
<td>Activities not adequately defined</td>
<td>17.2</td>
<td>53.3</td>
<td>44.5</td>
<td>40.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>26.4</strong></td>
<td><strong>32.1</strong></td>
<td><strong>33.6</strong></td>
<td><strong>35.4</strong></td>
<td><strong>35.5</strong></td>
</tr>
</tbody>
</table>


Figure 2.1: Top five manufacturing industries with the highest percentage of female workers

<table>
<thead>
<tr>
<th>Industry</th>
<th>% of workers who are female within an industrial sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Garments</td>
<td>78.1</td>
</tr>
<tr>
<td>2 Electrical Machinery</td>
<td>72.4</td>
</tr>
<tr>
<td>3 Professional and Scientific</td>
<td>64.6</td>
</tr>
<tr>
<td>4 Footwear</td>
<td>62.9</td>
</tr>
<tr>
<td>5 Textiles</td>
<td>58</td>
</tr>
</tbody>
</table>

Source: Jamilah et al, “Women in the Labour Market in Malaysia”, Table 6.4, p. 319

Figure 2.2: Top five employers of women in the industrial manufacturing sector

<table>
<thead>
<tr>
<th>Industry</th>
<th>Distribution of women employed in a particular sector (as a percentage of total female manufacturing employment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Garments</td>
<td>21.0</td>
</tr>
<tr>
<td>2 Electrical Machinery</td>
<td>20.4</td>
</tr>
<tr>
<td>3 Food</td>
<td>13.1</td>
</tr>
<tr>
<td>4 Wood and cork</td>
<td>7.6</td>
</tr>
<tr>
<td>5 Textiles</td>
<td>5.6</td>
</tr>
</tbody>
</table>

Source: Jamilah et al, “Women in the Labour Market in Malaysia”, Table 6.4, p. 319

There are a number of factors that need to be considered in explaining how the gendered division of labour has operated in the Malaysia. What comes out from a reading of the secondary sources on women and industrialisation in Malaysia is that women’s employment in the export sector is the result of many different factors including; state industrialisation strategies that depended on there being a supply of low cost labour to work in a multinational dominated export sector, the demands of employers for the low cost, relatively well educated workers suited to assembly line production, and also the woman’s own position within Malaysian society and the way in which gender divisions have operated in the context of the household. This linkage...
between state industrialisation policy, multinational capital’s demands for a type of
worker and the position of women in Malaysian society is neatly summed up in the oft

cited Malaysian investment brochure which marketed Malaysia to multinational

investors by promoting female worker’s nimble fingered suitability to assembly line

work.

The manual dexterity of the oriental female is famous the world over. Her

hands are small and she works with fast and extreme care. Who, therefore,

could be better qualified by nature and inheritance to contribute to the

efficiency of bench assembly production than the oriental girl?97

This also came across in the interviews for example the head of one textile union joked

“these companies came to Malaysia because they were told that the women here had

such beautiful hands”98.

Given statements such as these it was inevitable that women workers were

concentrated in jobs at the lower end of the occupational hierarchy, in the sorts of

assembly line operations that required a level of manual dexterity. Women in the

manufacturing sector were employed overwhelmingly as production workers. For

production workers, the percentage of workers who are female rose from 17.4% in

1970 to 27.0% by 198799. More significantly, if we look at the major employers of

female labour in the export manufacturing sector (garments and electronics) there were

distinct gender divisions of labour in which women were concentrated in production

work (as opposed to supervisory, managerial or technical roles).

97 Cited by Hua, “Class and Communalism”, p. 188.
98 Interview with Kenny Perkins, Secretary General, Penang Textile and Garment Workers Union
(17/3/99)
Women have been the main recipients of employment in the expanding light manufacturing export sector in which FDI is concentrated. Yet beyond the above quote taken from the Malaysian investment brochure, there is little other evidence, prior to the 1990s, of the state outwardly acknowledging the importance of women in its industrial development strategy. In official development thinking, women were viewed primarily in terms of their domestic role, a discourse that was seen most clearly in the pro-natalist population policies that emerged in the 1980s. The launching of the New Population Policy in 1984 (which set the target of 70 million Malaysians by 2100)\textsuperscript{100} can very much be seen in terms of an official restatement of the importance of women in terms of their responsibility produce the next generation of Malaysians.

"Women specific" government policies that emerged during the 1970s and 1980s were concerned largely with women's domestic role as a mother and domestic worker (including work in informal sector home based production\textsuperscript{101}) rather than her role in industrialisation and factory employment. For example the Malaysian Handicraft Development Corporation within the Small-scale industries division of the Ministry of Rural Development was established to promote the income generating activities of rural women within the home. The setting up in 1961 of a Community Development Division (KEMAS) within the Ministry of National and Rural Development was another example of this type of policy running educational and "family development"

\begin{flushleft}
\textsuperscript{101} Cecilia Ng and Maznah Mohd., "Primary but not subordinated: Changing Class and Gender Relations in Rural Malaysia", in Bina Agarwal (ed.), Structures of Patriarchy: The State, the community and the household, (London: Zed, 1990), p. 77.
\end{flushleft}
programmes\textsuperscript{102}. Even though such programmes did focus on raising women’s employment potential, their focus remained on placing women within a firmly domestic context and they generally viewed women as a group that needs to be targeted by government poverty alleviation programmes rather than as active participants in the development process.

It was not until the sixth Malaysia plan (1991-1995) that the role of women in the industrial sector was more widely recognised, devoting an entire chapter to the topic of Women in Development (WID)\textsuperscript{103}. This was the first plan was the first to include any mention of WID, although it was keenly pointed out that “[t]he Government has long acknowledged the significant contribution by women to overall national development”\textsuperscript{104}. The incorporation of WID into government economic planning was largely the result of the National Policy for Women (NPW) launched in 1989 which emphasised women’s active contribution to EOI based economic development strategies.\textsuperscript{105} The NPW was formulated by the two key state bodies with responsibility for women’s issues; the National Advisory Council on the Integration of Women in Development (NACIWID) attached to the Prime Minister’s department and the Secretariat for Women’s Affairs (HAWA) as well as women’s NGO groups.

The sixth Malaysia Plan is interesting in that it not only acknowledges the contribution of women to export-led development, but it also recognises many of the difficulties that women face as waged employees in the formal economy such as wage inequalities


\textsuperscript{104} Government of Malaysia, \textit{Sixth Malaysia Plan}, p. 413
and poor working conditions and the lack of adequate career advancement for women in the labour intensive manufacturing sector. Yet in spite of this, women’s role in economic development as waged workers is overshadowed by the emphasis of the report on women’s domestic role. A reading of the WID chapter from the sixth plan subtly conveys the message that women are, first and foremost, reproducers and homemakers:

Women play an important role in national development. As wives and mothers, they are the primary force behind the development of future generations of caring and progressive Malaysian. Outside the home, they are an important economic resource.106

What statements such as these reveal, in addition to earlier women specific policies and fertility policy, is that women are perceived in terms of their dual roles as both reproducers and producers. As has already been discussed in chapter one, for many authors writing on women and industrialisation in Asia, there were certain advantages in perceiving women in such a way, since women were only expected to work in the export sector factories for a limited period prior to marriage. This led to a constant turnover of staff, which benefited many labour intensive light-manufacturing firms because it enabled them to keep wages as low as possible. Yet it is also worth noting that the above quotation also reveals something of the symbolic significance of women within nationalistic discourse, as the reproducers of the nation’s next generation, imbuing notions of femininity and appropriate feminine roles with a moral and political (as well as religious) significance107. Thus the accession of large numbers of women

105 Jamillah Ariffin, Reviewing Malaysian Women’s Status, p. 21.
106 Government of Malaysia, Sixth Malaysia Plan, p. 422
into formal sector employment, and suggestions that even greater levels of female labour force participation are needed to sustain Malaysia's industrialisation momentum, has created tensions within national development discourses concerning the appropriate role and position of women. Tensions that were heightened during the 1980s period of Islamic revivalism in state and society.

Many studies of women workers done during the 1970s and 1980s reveal the nature of factory employment in the newly emerging export manufacturing sector. One of the most notable findings of these studies is that they highlight the link between women's work and low pay, findings that fit in with the more general studies of female employment under EOI in Asia mention in chapter one.

How might we account for these trends and patterns in the role and position of women workers in Malaysian manufacturing? We have already considered the way that the state sought to pursue economic development strategies that were based upon the rapid adsorption of women into export-sector employment. But to more adequately understand the patterns of female employment in Malaysia, we need to look at both employer attitudes towards women workers (i.e. the way that women workers were viewed as especially suited to routine assembly type work) and the position of women in Malaysian society more generally. In particular, studies of women's factory employment in Malaysia needs to take into consideration the role of ethnicity in understanding the overall patterns of FLFP.

The interface of gender and ethnicity in the multinational firm

Research done by scholars such as Ackerman and Ong has provided a considerable amount of qualitative ethnographic detail concerning the type of workers that entered manufacturing employment in the 1970s and 1980s, the sort of social background that these workers came from and also the way in which these workers regarded employment. These two studies therefore add valuable case study material regarding female employment that allows us to look beyond the overall statistics and patterns of female employment and to consider the socially specific context of women's employment in Malaysia prior to the 1990s. Ackerman's study suggests that young women were attracted to the "clean light work" available in export factories viewing it as a mean of escaping the confines of domestic life and gain some form of autonomy. Ong's study goes even further than this, stressing the importance of the specifically Malay social context within which female workers in Malaysia are embedded. It is to this discussion of how ethnicity combines with gender in creating patterns of employment in the manufacturing sector to which we now turn.

It is not the intention of this section to look in detail at the way in which patterns of labour force participation in terms of ethnicity have been borne out in Malaysia over recent decades. Rather, what is argued here is that in the context of Malaysia, a focus on the characteristics of the workforce in MNCs in terms of gender is not enough. Since this thesis makes a case for the economic-sociology approach to the study of the labour market, one cannot ignore the role of ethnicity in the Malaysian workforce and the way that employers have benefited from ethnic as well as gender inequality in their recruitment practices.
Figures that take into account both the gender and ethnic breakdown of the Malaysian workforce suggest that rapid rise in the number of skilled Malays in industrial employment is largely attributable to increases in employment of Malay women\(^{109}\).

The growth of the electronics sector in particular has been most responsible for these increases in Malay female employment. This urban-rural shift is noted in other studies, often drawing attention to the expansion of female employment opportunities in the export sector that emerged during the 1980s and the accompanying process of urbanisation (often characterised by very poor quality living conditions)\(^{110}\).

Malay women were attracted by the employment opportunities in sectors such as electronics, and many young women moved from the rural states of Eastern Peninsular Malaysia to the centres of Industrial employment in Penang and Selangor on the West coast. The light manufacturing for export industries were keen to attract these workers to work in labour intensive employment since they constituted a source of low cost labour. As a group of workers from the largely rural areas, these women’s alternative employment options were largely confined to agricultural or home-based production. The electronics sector in particular was viewed as a good source of employment for young Malay women migrating from the rural areas.

If we focus in on the garment sector and look at how ethnicity operates in this industry, somewhat different trends are revealed largely because this sector has faced

\(^{109}\) Shamsulbariah Ku Ahmad, *What Are We Trying to Measure?: Conceptualising Ethnic and Gender Inequality in Malaysia*, unpublished manuscript provided by the author, February, 1999, appendix two.

difficulties in attracting the kinds of rural migrants employed by the electronics industry. In this sector there is also a high level of female Chinese employment as production workers. A survey of Penang based garment firms shows that Chinese women made up 71% of skilled sewing machinists. However, these findings are quite different to the situation at the case study firm utilised in this thesis where Malays dominate production and sewing machine jobs (see chapter four). In the next chapter there is an analysis of why sewing work at the case study factory is so Malay dominated, but it is worth noting some of the reasons that Rasiah gives for the high levels of Chinese employment in the garment industry such as the preference for Chinese employees in Hong Kong and Taiwanese firms (and therefore suggests a level of ethnic-based employment networking). This was something that I also came across during my field research on a visit to a Hong Kong-owned garment factory on the island of Penang (a northern state of peninsular Malaysia). Here the workforce was dominated by Chinese workers. It is important to point out, however, that the ethnic characteristics of Rasiah's study reflect the nature of the sample, since his survey is confined to Penang based firms and, demographically, the Chinese population of Penang is much higher than other states in Peninsular Malaysia. In 1991, Chinese made up the largest single ethnic group in Penang (550,600 compared to the Malay population of 422,000) whilst in Malacca (the state that the case study firm used in this study is located) the Chinese population stood at just 176,000 compared to a Malay population of 301,800.

111 Rasiah Rajah, “Competition and Governance”
112 Rasiah Rajah, “Competition and Governance”
113 Interviews with Soo Cheng Siew, personnel manager of Penn Apparel Sdn. Bhd., and factory tour with company personnel officer, Penang (18/3/99)
The most useful contribution to an analysis of the intersection between gender and ethnicity in Malaysian industrialisation comes from the already mentioned study by Aiwah Ong\textsuperscript{115}. The study focuses on the contradictory processes at work as young rural Malay Muslim women were brought into the factory environment, drawing attention to is the way in which the interface and interplay between gender and ethnicity in the Malaysian workforce is a complicated process administered via cultural, capitalistic, political and household institutions and practices. Ong is particularly interested in the study of female Malay workers everyday experiences in and out of the workplace. Malay workers are subject to multiple forms of pressure and power (from capitalist discipline to Islamic revivalism) as they engage in factory work and the way that women have reacted to these pressure via forms of resistance which include spirit possession attacks and mass hysteria. These issues of intersection between gender and ethnicity will be expanded in chapters four and five of the thesis. But what this discussion has shown is how women, especially Malay women, have both a symbolic and a material role in this process of state-led economic development.

\textsuperscript{115} Ong, \textit{Spirits of Resistance}. 


Chapter Three

Moving Offshore: The Case Study Firm in the Context of the UK Garment Sector

Introduction

Why does a study of a (British) multinational garment sector firm provide a suitable case study for an analysis of the impact of FDI from the perspective of gender relations? The discussion presented in this chapter introduces the case study firm and looks generally at why this firm decided to engage in a process of FDI. What emerges is that a study of a garment sector firm, facilitates a greater understanding of the nature of export-led development strategies in Malaysia, how firms actually go about the process of investing offshore and how these strategies relied upon low cost female labour. It was noted in the previous chapter that garment production is a highly labour-intensive activity, thus granting manufacturers in low wage countries a considerable advantage over manufactures based in countries such as Britain. Furthermore, as an industry based largely upon simple technological processes, the garment sector has often taken a prominent role in the export-led development strategies of many countries in the developing world\(^1\). In chapter one it was noted that the growth of EOI strategies as the preferred model of economic development has been largely reliant upon low wage female labour\(^2\). The spread of garment production worldwide on the back of these export led growth strategies has seen the industry develop into a highly fragmented global industry operating through subcontracted networks of manufacturers, producing garments mainly for developed

\(^1\) Kitty G. Dickerson, *Textiles and Apparel in the Global Economy*, pp. 45

world markets. Focussing on the garment industry (and more specifically on a single garment industry firm) therefore, takes this thesis beyond the broad brush macro-studies of feminised employment in the global economy, and highlights the fine grain detail of how a particular industrial sector (and case study firm) has sought to utilise low wage female labour.

This chapter provides background information on the firm and how it is located within the British garment sector, followed by an examination of its decision to invest offshore. The analysis of the firm's offshore investment strategy is undertaken from two different perspectives. Firstly, within the broader context of the restructuring and decline of the British garment sector and secondly, in relation to the firm's internal decision making procedures, concerning why Malaysia was chosen as a site for FDI. The focus on the context of the British garment sector, does more than simply provide the necessary background information for this case study-firm, it also considers how firms in this sector have faced up to the challenge of competition from low wage countries, highlighting the role of low cost female labour (both at home and abroad) in the process of economic restructuring. What we can see is that the structure of the UK garment industry has undergone massive changes over the past twenty years. The rise of foreign competition has forced the industry into decline, and the industry has responded through an increased reliance on subcontracted production practices and off shore investment.

Guy Standing, "Global feminization through flexible labor: A Theme Revisited". World Development, (Vol. 23, No. 3, 1999), pp 1077-1095

The case study firm and the structure of the British garment industry

The firm used as a case study in this thesis will be referred to throughout by the name UK-Apparel PLC. UK-Apparel is a supplier to the firm Marks and Spencer (M&S) a company that has dominated British clothing retailing since the Second World War. Around 85% of UK-Apparel’s sales are to M&S, and the firm has become M&S’s largest supplier, with the retailer sourcing approximately a quarter, or 26% of its clothing requirements from UK-Apparel. Indeed, the UK-Apparel factories that I visited in both Malaysia and Britain were solely engaged in the production of M&S product lines. The firm is, therefore, typical of some of the larger firms found within the British garment industry that have depended heavily upon contracts with M&S. Indeed, the growth of the largest British garment firms took place largely on the back of their ability to secure contracts with M&S. In the post-war period, the retailer developed a network of suppliers within Britain, which included large firms such as Courtaulds and Coats Viyella.

Retailers and suppliers

Before turning to look at the company history of UK-Apparel, it is necessary to consider in more detail the M&S supplier relationship, since an understanding of this relationship is essential to a broader understanding of how the case study firm operates. M&S is not involved in the actual design and development of products. This is a function performed

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5 Interview with Andrew Wearing, head of Womenswear procurement, M&S Baker street HQ, London. (08.06.00)
by the suppliers themselves, and therefore many firms (UK-Apparel included) sought to consolidate their relationship with M&S through the establishment of London offices close to M&S's Baker Street head quarters, which act as design showrooms and spaces for the design and development of garment lines. The major suppliers, therefore, compete for M&S contracts on the basis of the product lines developed in these showrooms. In a store such as M&S, there are a number of standardised product lines. Examples of these product lines might include men's underwear, men's non-crease shirts or jeans. Since these product lines require very little in the way of design changes, they command long, stable production runs, and have consequently become the mainstay of much of the UK garment industry. There is fierce competition within the industry over the contracts to produce these lines. Many manufacturers were willing to commit themselves to these retailers (despite exposing themselves to dependence on a single supplier) because large orders of standardised products gave the manufacturers the opportunity to rapidly expand their output through economies of scale. Often these firms moved onto greenfield sites in order to establish large factories suitable for the operation of mass production techniques that incorporated technological developments and Taylorist production lines.

These trends are not unique to M&S suppliers; the UK garment industry is dominated by large retailers. The large scale separation between manufacturing and retailing occurred from the interwar years onwards. This development is discussed by Rannie who claims

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6 Interviews with Quality Director for the Light Sewing Division, UK-Apparel, Winsford, (27 09.99) and Andrew Wearing, Head of Procurement, Womenswear, Marks and Spencer Baker Street Headquarters, (08.06.00).

that it laid the foundations for the structure of the modern UK clothing sector. In the post war years the emergence of large multiple chain clothing retailers with nationwide branches and standardised product lines provided UK clothing manufacturers with reliable markets for their products. UK clothing retailing has been overwhelmingly concentrated on a few large multiple retailers, with M&S in the dominant position. Rannie cites for example the figure that by 1976, large retailers accounted for 50% of all UK clothing and footwear sales. The highly concentrated nature of UK retailing has endured to the present day. The UK has by far more large retail groups and, correspondingly, less independent clothing retailers compared to other western European states. This is a situation that has given the major retailers considerable power over their suppliers.

Furthermore, up until the mid 1990s, M&S was unique among British clothing retailers in operating a policy of “buy British” (i.e. only sourcing clothing produced in the UK) and remained committed to its traditional suppliers such as UK-Apparel. Consequently, the UK clothing sector is dependent on large suppliers such as M&S.

M&S in turn has maintained an almost dictatorial relationship with its suppliers demanding high quality standards and quick and reliable delivery times. Rannie has described how firms would be squeezed to cut costs at times of economic downturn. In particular, the example is given of how in 1979, when M&S decided to shift into a lower price clothing market; suppliers were expected to adsorb half of the cost of these changes themselves.

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9. Rannie, “Combined and Uneven”
Another downside of linkage with M&S is the way in which firms have become perilously dependent on this single retailer, a problem outlined in the book by Angela Coyle, *Redundant Women*, in which she provides an account of the closure of a factory after losing its M&S contract. Indeed, in recent years M&S suppliers have been hit hard by the declining profitability of the retail chain on top of the virtual abandonment of its “buy British” policy. UK-Apparel and other M&S suppliers have seen their profits fall and share price decline sharply, forcing them to shift much of their production overseas through either sub-contracting or FDI. Indeed, M&S has started to move production away from the traditional suppliers, often using overseas suppliers, themselves operating subcontracted production networks. This is an issue that has been widely reported in the British press and interviews at both UK-Apparel and M&S head quarters confirmed the extent to which M&S has abandoned the “buy British” policy. Indeed, the head of Womenswear procurement at M&S suggested to me that the current supply base has been “protected” by its ability to secure M&S contracts, and M&S was in the process of re-shaping and re-organising its supply base, a process that he described as “letting the market in.”

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16 Interview with Andrew Wearing, Head of Procurement, Womenswear, Marks and Spencer Baker Street
The challenges that firms such as UK-Apparel face as the relationship between suppliers and retailers becomes less stable are therefore typical of many of the larger firms within the UK garment sector. The ending of supplier contracts with the firm William Baird PLC in 1999 further emphasised the continued dependence of large garment firms on production for M&S\textsuperscript{17}. However, this is not to suggest that the UK garment sector is made up solely of large firms producing standardised products. The UK garment sector is highly dualistic in structure, with the large scale firms such as UK-Apparel existing alongside very small firms often located in inner-city areas producing short runs of clothing often for the changeable "fashionwear" market. In 1986, for example, 99% of all clothing enterprises employed fewer than 100 people and approximately 74% employed fewer than 9 people\textsuperscript{18}. By 1992, this overall structure had changed very little, with 97% of enterprises employing less than 100 people and approximately 71% employing less than 9 persons, this is despite an overall decline in the total number of all clothing enterprises from 9,284 to 7,173. Although these firms are slightly less important in employment terms (in 1992, enterprises with less than 100 employees accounted for 41% of all employment)\textsuperscript{19}, they have become a permanent feature of UK garment sector. This is an issue that will be returned to later in this chapter where the analysis turns to consider the restructuring of the UK clothing industry that has accompanied the rise of foreign competition in the sector.

\textsuperscript{17} "Suppliers face shock waves of Baird axing", \textit{Draper's Record}, (03.10.99), p. 9. Denny, "From Maestag to Dhaka", p. 11
UK-Apparel and the emergence of offshore production

Given the ending of the “buy British” policies of M&S, it is unsurprising that UK-Apparel operates offshore production. The rise of garment production in low wage industrialising countries, as well as the greater levels of fragmentation within the retail clothing market (especially in the key Womenswear sector) which led to greater competition on price saw increases in M&S’s sourcing from overseas. M&S suppliers therefore sought to maintain their position by themselves producing goods offshore or subcontracting. Indeed, UK-Apparel’s overseas production base was already well-established before M&S “officially” ended its Buy-British policy in the mid 1990s. The company now operates a number of overseas factories; in Morocco and Indonesia as well as Malaysia, in addition to sourcing out production to overseas “partner” factories in a variety of different countries including, Portugal, China, the Philippines and Mauritius. By 1997, 36% of the company’s entire turnover was made overseas, up from 31% on the previous year. The company planned to increase this proportion significantly. For example, one company source claims that by the year 2000 50% of production would be offshore, and the industry press has even suggested that the company expects 70% of its production to be overseas by 2003.

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20 It must be noted however that in my interview with M&S’s head of womenswear procurement, I was informed that M&S remained committed to “buy British”, but the M&S customer wanted the retailer to be more price competitive and this has forced the company into an increased level of offshore sourcing.

Interview with Andrew Wearing, head of Womenswear procurement, M&S Baker street HQ, London, (08.06.00)

21 Interview with Quality Director of the Light Sewing Division of UK-Apparel, Winsford, (27.09.99)


A discussion of how the firm went about the process of offshore investment in Malaysia is described in more detail in the second part of this chapter. But it is necessary to look briefly at the origins of the firm’s decision to invest overseas, because this information is essential to an understanding of company history. The offshore investment process for UK-Apparel came about through the purchase of a South Wales based garment firm, SW-Fashions Group. Thus in this chapter, when I am describing the process of FDI into Malaysia, it is significant that this was not something that was undertaken by UK-Apparel, but by SW-Fashions. Interviews with senior company personnel at UK-Apparel indicated that the take-over of SW-Fashions by UK-Apparel, was something more akin to a merger, with senior figures at SW-Fashions taking on some of the most important strategic positions within the structure of company. The following account of the SW-Fashions take-over is taken from my interview with one such company figure, the Personnel Director, who had originally been part of the SW-Fashions group of companies.

Both UK-Apparel and SW-Fashions (part of the Tootal group of companies) were well established M&S suppliers. UK-Apparel were sold the womenswear sections of the SW-Fashions group of companies following the hostile takeover of Tootal by the large Coats Viyella garment conglomerate. Coates Viyella, as one of the core M&S suppliers was concerned that following the takeover of Tootal, its business was over-reliant on M&S

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24 Interview with UK-Apparel Group Personnel Director, Road Five Winsford Industrial Estate, Winsford, Cheshire (19/05/00)

25 The origins of the Coats Viyella takeover of Tootal go back to the late 1980s when both firms were in amicable discussion with Coats Viyella regarding the possibility of a merger. These discussions, however, got into the public domain and there was a referral to the Monopolies and Mergers Commission. The negotiations were, therefore, put on hold. Furthermore, following the stock market crash of 1989, Tootal advised its shareholders to reject an offer from Coats Viyella, an event that generated a successful hostile
contracts, and therefore, the ladieswear section of SW-Fashions (known as SW-Fashions (Wales) ltd.) was "parcelled up for sale"\textsuperscript{26}. At the time, UK-Apparel was only engaged in the production of menswear, and was attracted by the possibilities of diversifying into womenswear that the purchase of SW-Fashions offered. Furthermore, when I asked whether UK-Apparel was attracted by the presence of an offshore factory in the SW-Fashions group, I was informed that this was certainly the case: "It made up the whole business - a nice business in a nice shape, it brought a new dimension"\textsuperscript{27}. The deal was finalised in October 1991.

Figure 3.1 is a diagrammatic representation of how the Malaysian operations now fit into the overall company structure of UK-Apparel. As can be seen from the area of the diagram identified as "level two", the company is sub-divided into a number of different firms. One of these firms, UK-Apparel (Ladieswear) ltd, is the old SW-Fashions (ladieswear) business and it now one of the most important firms within the company, responsible for 48% of company turnover\textsuperscript{28}. UK-Apparel Ladieswear ltd is itself

\begin{footnotesize}
\textsuperscript{26} Interview with UK-Apparel Group PLC Personnel Director, Winsford, (19.05.00).
\textsuperscript{27} Interview with UK-Apparel Group PLC Personnel Director, Winsford, (19.05.00). Although the Personnel Director then qualified this statement - saying that it wasn't officially put on the market, but rather Coats Viyella made it clear that if they got a good offer for it then would consider it.
\end{footnotesize}
Figure 3.1
Company Structure Diagram, showing how the Malaysian subsidiary fits into the overall company structure.
(Shaded in grey are the components of the company with which I had contact)

Source: based on information provided by Personnel Director, UK-Apparel Group PLC, (06.11.98)
subdivided into three different divisions (see "level three" on figure 3.1), Light Sewing, Trousers and Skirts and Tailoring. The Malaysian operations (two factories) are part of the light sewing division (LSD), which concentrates mainly on the production of blouses, T-shirts and other casual tops, and summer dresses.

Overall strategic control of the company rests with the firm’s senior management at the level of the UK-Apparel Group PLC (level one —“The group” on 3.1). There are, however, no established headquarters for the Group, and the senior managers that are part of the Group are located across the country at various company locations. The London Offices that the company operates are also part of the group and basically comprise design showrooms and quick response workrooms located close to M&S headquarters. It is also worth pointing out in relation to figure 3.1 that these formally separate divisional companies that comprise the overall firm are not functionally quite so distinct. At the Winsford site (shown at level four on the diagram), for example, there is a blurring of management between managers of ladieswear and managers of the light sewing division.

In terms of the growth of offshore production at UK-Apparel, the years since the SW-Fashions takeover have seen a massive increase in the use of offshore production and sourcing. Indeed, at the time of the takeover, UK-Apparel operated no offshore factories and had very limited offshore experience. Although UK-Apparel had, in the past operated sourcing offices in Hong Kong, South Korea and Indonesia, these had disappeared by the time of the SW-Fashions takeover. Importantly, the rapid increase in offshore sourcing and use of directly owned production facilities within UK-Apparel has been one of the key
impacts of the SW-Fashions takeover. The investment in Malaysia by SW-Fashions in 1991 has become the blueprint for company foreign investment strategies: "[t]here has been a total replication of our investment strategies. Malacca is viewed as the blueprint. We now have six Moroccan and three Indonesian Factories, and Malaysia is considered the platform upon which we build our other factories". In fact, I was informed that the takeover made no difference at all to the management of the Malaysian firm, no changes were made and the existing management was retained.29

The continuity in investment strategies that occurred following the SW-Fashions takeover reflects largely the fact that SW-Fashions’ senior management went on to occupy some of the key positions within UK-Apparel, which had up until then remained largely within family control. For example, the company Chief Executive as well as the Personnel Director, who are have responsibility across the entire UK-Apparel group (i.e. they are located at PLC or “level 1” of figure 3.1). The firm has expanded its production rapidly, mainly through offshore investment. In 1991, UK-Apparel employed around 5,000 people (including the ex-SW-Fashions factories in the UK and Malaysia) and by June 2000 this figure stood at 13,00030. Furthermore, this increase in employment has largely taken place within the firm’s overseas subsidiaries, with UK based employment falling following factory closures in Tunstall, Stoke on Trent, and South Wales.

29 Interview with Group Personnel Director, 19.05.00
The changing structure of the UK garment industry

Turning to look in more detail at how the changing structure of the UK garment industry relates to the decision by the company to re-locate production offshore, it is necessary to examine the sorts of challenges that have faced the sector over the past 20 years and how garment firms have responded to these changes. Broadly speaking these changes have been from two different sources. Firstly, as already mentioned there was the threat posed by competition from low wage newly industrialising countries (a development that is looked at in more detail below). Secondly, recent years have also seen real changes in the market for clothing (especially in the key womenswear market) away from the more standardised (“low-fashion”) products that change very little each year and towards shorter-run “fashionwear”, and the accompanying emergence of niche marketing in clothing products, and some diversification in the retail market.

The result of these changes is seen, on the one hand, in the collapse of large scale UK garment production based on mass production of standard product lines. On the other hand, the secondary, small-firm, sector has not experienced this level of collapse, due to its close proximity to the (UK) retail market enabling it to operate quick response times in the changeable fashionwear market and its ability to operate short production runs on these garments. Furthermore, the secondary sector’s ability to draw upon pockets of low wage female labour from Britain’s ethnic minority communities has further enhanced the competitive advantages of subcontracting production domestically for UK based retailers and the large manufacturers. It is necessary therefore not only to consider how the

30 Figures provided by Personnel Director during June 2000 interview
industry’s structure has changed in terms of how and where garments are produced, but also in terms of the impact of economic restructuring on employment, especially in relation to the employment of women and workers from different ethnic groups. Indeed, this is a very useful discussion to bring in at this stage of the thesis, because in chapters four and five, I turn to consider how the case study firm’s operations in Malaysia have drawn not only upon female labour but also at how the search for low cost labour lends itself to the employment of women from particular ethnic (as well as class) groupings.

The rise of foreign competition

As a labour intensive industry, where labour costs can account for as much as 60% of all production costs31, the UK clothing sector faced considerable difficulties with the emergence of large clothing sectors in low wage developing countries. Many states, Malaysia included, came to see export led growth based on light manufacturing as a way of bringing about development through industrialisation. Since the clothing industry generally relied upon high levels of low cost labour and relatively simple technology, it represented an ideal industry for states seeking to develop their manufacturing base. Table 3.1 (below) gives some indication of the differences in wage costs between Britain and certain other economies in the developing world that have developed an export sector in garment production as part of the shift toward EOI. Thus we can see how a country such as Hong Kong which, as one of the first wave NICs, was a major player in the global garment industry now faces competition from a number of countries where labour costs

Table 3.1

Average hourly labour costs in the clothing industry in US$, 1990 and 1991

<table>
<thead>
<tr>
<th>Country</th>
<th>1990</th>
<th>1991</th>
<th>1998*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Europe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Portugal</td>
<td>2.30</td>
<td>2.15</td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td>8.02</td>
<td>7.99</td>
<td>10.86</td>
</tr>
<tr>
<td>Italy</td>
<td>12.58</td>
<td>13.50</td>
<td>13.6</td>
</tr>
<tr>
<td>Germany</td>
<td>14.37</td>
<td>14.81</td>
<td>18.0</td>
</tr>
<tr>
<td>East and Southeast Asia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indonesia</td>
<td>0.16</td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>People’s Republic of China</td>
<td>0.26</td>
<td>0.24</td>
<td>0.43</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.56</td>
<td>0.62</td>
<td></td>
</tr>
<tr>
<td>Hong Kong</td>
<td>3.05</td>
<td>3.39</td>
<td>5.2</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>0.50</td>
<td>0.54</td>
<td></td>
</tr>
<tr>
<td>Hungary</td>
<td>0.92</td>
<td>1.19</td>
<td></td>
</tr>
<tr>
<td>Near East</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morocco</td>
<td>0.92</td>
<td>0.94</td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>1.35</td>
<td>2.31</td>
<td>1.84</td>
</tr>
</tbody>
</table>


* L’Observatoire Européen du Textile et L’Habillage (OETH), The EU Textile and Clothing Sector: A Factual Report, (Brussels: OETH, 1999), p. 18, figure 3.4 (data not available for all countries)

are considerably lower (in fact the Hong Kong garment industry has itself exported garment production to these low wage bases across Asia). The table also provides evidence of wage rates in Malaysia and we can see that these were significantly lower than those found in the UK. In 1990 average hourly labour costs in the UK were US$8.02, and even though these fell slightly to US$7.99 in 1991, in Malaysia comparable figures for the same years were US$0.56 and US$0.62 respectively. Although these figures are based upon guesstimates provided by an industry magazine, and therefore the accuracy of these figures could be queried, they do show us the overall trends, and in this sense are useful
indicators of what wages might have been like in Malaysia at the time of SW-Fashions' investment and the expansion of the Malaysian investment that occurred under UK-Apparel.

The perceived threat of foreign competition in textiles and clothing from newly industrialising countries to manufacturing employment in the industrialised world, was reflected in the establishment of the multi-fibre arrangement (MFA) in 1973 which set up a quota system on clothing imports from East Asia. Since 1973, therefore, trade in clothing was subject to relatively high levels of protection. The protection of textiles and clothing industries by the most industrialised nations reflected a number of factors such as importance of these sectors to overall employment in the developed world and also the way in which influence that textile and clothing interests – in particular the large manufacturing firms – had over governments32. The MFA ran contrary to the promise of trade liberalisation embodied in the GATT, and yet it was justified on the grounds that it provided an opportunity for the developed countries to re-structure their economies away from labour intensive manufacturing.

Yet in spite of the protectionism of the MFA, the low cost of production in many of the newly industrialising countries meant that from the 1970s onwards, retailers increasingly sourced more of their clothing lines from overseas suppliers (although M&S was a notable exception from this trend), thus bringing British clothing manufacturers into competition with low cost producers in the developing world. The ability of first the retailers and later

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32 Geoffrey R.D. Underhill, *Industrial Crisis and the Open Economy: Politics, Global Trade and the*
the manufacturers to get around the MFA restrictions, eventually led to its demise, as the industry no longer saw the MFA as in its interests such was the extent of transnationalism in the industry.\textsuperscript{33}

Throughout the 1980s and 1990s Britain has run a trade deficit in clothing and textiles. In the clothing sector, the ratio of exports to imports fell from 0.50 in 1983 to 0.45 in 1991\textsuperscript{34}. Furthermore a breakdown of this data reveals that this worsening balance of trade was especially prevalent in specific segments of the UK garment industry, for example, women's and girl's tailored outerwear, light outerwear, lingerie and infants wear. In these segments, an increase in import penetration occurred alongside a sharp decline in the ratio of exports to imports. In other words, UK manufacturers were unable to deal with the problem of rising imports of these products through increases in exports\textsuperscript{35}. The UK industry remained oriented towards domestic production despite high levels of import penetration\textsuperscript{36}.

But it is important not to overstate the extent to which these imports came from low wage countries. Countries such as Italy and the US managed to maintain high levels of exports to the UK market. They were aided by the fact that developed states were not subject to MFA quotas, and therefore the ongoing trade liberalisation between the developed states.

\textsuperscript{33} Underhill, \textit{Industrial Crisis and the Open Economy}, p. 211
\textsuperscript{35} Winterton and Barlow, "Economic Restructuring of UK Clothing", p. 33.
\textsuperscript{36} UK Markets. CD Rom from corporate information library – need to find out how to reference this
placed increased competitive pressures upon the UK industry. Although both Italy and the USA have maintained high levels of exports to the UK, this trend is gradually changing and the figures suggest that there has been a continual decline in OECD countries exporting to the UK. The competitive pressure from low wage countries is therefore on the increase. In 1983, the major low wage exporter to the UK was Hong Kong, whose exports in clothing to the UK exceeded all those of Africa and Latin America combined. By 1997, however, it was India that was the largest non-OECD country exporting to the UK closely followed by China and then Pakistan.  

What is more, foreign competition from low wage countries was often able to get around the MFA quotas by focussing production on different garments which had higher levels of spare quota under the terms of the agreement or even moving production to states which had surplus quotas or preferential treatment under the MFA \(^{38}\) (this factor, for example explains the high level of South Korean investment in Bangladesh \(^{39}\)). Foreign competition was especially intense in the more standardised products such as jeans because retailers could place orders long in advance. As has already been mentioned, the larger UK manufacturers had developed their industries on the back of long standardised garment runs, and it was therefore, the large firms that suffered most from the intensification of foreign competition – a decline intensified by the recession of the early 1980s. Given that most of the UK industry is overwhelmingly domestically oriented, the collapse of

\(^{39}\) Duncan Green, *Fashion Victims: Together we can clean up the clothes trade: The Asian Garment*
consumer demand at a time of increased foreign competition saw a number of bankruptcies in the sector and between 1978 and 1981, the number of firms fell by 16%\textsuperscript{40}. Employment in particular has suffered a massive decrease. This is evident from figure 3.2 below. What this figure reveals is that there was a significant collapse in full-time employment in this sector (in particular women’s full time employment which fell from over 300,000 in 1971 to 139,000 by 1991 and was projected to fall to 81,605 by 2001). The decline in part-time employment has been somewhat less sharp, although the numbers employed basically halved between 1971 and 1991. Although it is difficult to speculate why part-time employment has declined less rapidly in this sector, it might be suggested that such patterns are in keeping with general patterns of employment within the UK economy. Furthermore, on a visit to UK-Apparel’s Winsford factory (part of the light sewing division to which the Malaysian factories also belong – see figure 3.1, (page 135). I was told that the company had real difficulties in filling full time positions in what was regarded as a declining industry and has therefore moved to recruit workers on more of a part-time basis\textsuperscript{41}.


\textsuperscript{40} Office for National Statistics, \textit{Business Monitor 1986}, \textit{PA453}, p. 10, table 10

\textsuperscript{41} Interview with Personnel Officer, UK-Apparel Ladieswear, Winsford factory. Winsford (10.06.99)
Figure 3.2

Employment in the UK clothing sector, 1971-2001 (projected), by gender and occupational status

Source: Data provided as excel file “Employment in UK Textiles and Clothing Industries”, from Institute for Employment Research (IER), University of Warwick.
Institute for Employment Research, Review of the Economy and Employment, (University of Warwick: IER, 1999)
The restructuring of a labour intensive industry?

The job losses charted in figure 3.2 need to be understood not only in terms of the rise of foreign competition in the UK market, but also in terms of the changes that occurred within this sector during the 1980s. For the larger manufacturers, still reliant on mass production of standardised garments, there were very few options available other than moving production offshore.

An optimistic account of the future of the UK garment sector, would suggest that the sector has a future in terms of moving into niche markets and specialised production. Writers such as Zeitlin and Totterdill for example have observed how the UK garment sector faced new challenges during the 1980s, as ambitious new retailers sought to move towards more fashion conscious and “lifestyle oriented” stores, marketed at niche customer groupings. There was a need to move away from standardised garments produced in huge quantities and ordered 12 months in advance, to more consumer sensitive, shorter run and better designed products. Manufacturers were expected to respond quickly of the changing demands of the retailer, and UK producers were viewed as better able to respond to these changes due to their proximity to the retailers and the new technologies that they had adopted. British clothing manufacturers were able to stem the extent of the decline in the sector with the application of new technologies such as CAD/CAM that enabled quick and easy changes in design and production – a shift towards “flexible specialisation”. 42 Consequently, the argument has been put forward that

the job losses in the garment sector were not only the result of the inability of the UK clothing sector to adapt in the face of low cost foreign competition, but also the effect of the implementation of labour saving technologies which caused productivity to rise and therefore lessened the need for such labour intensive production processes.

However, it is suggested here that it is difficult to really characterise the UK garment industry as moving toward this model of flexible specialisation and technological progress. The reorganization of the sector along such lines has been largely limited by the extent to which large manufacturers have retained their reliance on standardised mass production. The restructuring that was taking place within the UK garment industry during the 1980s effectively amounted to the re-location of the most labour intensive components of the production process offshore. The technological improvements that are available in garment manufacture do not generally alter the fact that the industry remains reliant on sewing machine technology, and has consequently remained highly labour intensive.

Technological improvements are concentrated in areas such as product design, cutting technologies and some use of automated handling systems. But it is notable that during the period 1974-1983 (when import penetration was rising and employment in the garment sector fell sharply), investment in the clothing sector actually fell. Hence Winterton and Barlow comment that “[t]here is little evidence of a high-technology strategy for the


clothing industry, although a minority of specific enterprises have adopted such tactics to maintain or increase market share.\textsuperscript{45}

Thus technological innovations were limited and had very little impact overall on worker productivity and the industry remained largely reliant on low wage female labour, albeit in offshore factories or in the secondary small firm sector of the UK clothing industry. Furthermore, these gains could also be the result of managers simply being able to get employees to work harder in an era of growing unemployment and recession during the 1980s. Walsh for example has discussed the considerable role that the "fear factor" played in the intensification of the labour process in the industry.\textsuperscript{46} With this in mind, one also needs to consider the way in which this intensification of work was reflected in the growth of the secondary small firm and home working segments of the British clothing industry.\textsuperscript{47}

The restructuring of the industry during the 1980s and 1990s was not the result of new technological inputs and "flexible specialisation", but a rationalisation based upon subcontracting and the movement of operations overseas.

The shift of UK production offshore is discussed in more detail below, but when we look at how the domestic UK industry underwent restructuring during the 1980s, the extent to which the industry increasingly came to rely on more informal working practices and small firm production (often characterised as "sweatshop" production) is significant.

\textsuperscript{45} Winterton and Barlow "Economic Restructuring", p. 59.
\textsuperscript{47} Swasti Mitter, "Industrial Restructuring and manufacturing homework: immigrant women in the UK
Furthermore, the way that this secondary sector has drawn upon segments of the UK labour force living in inner city areas and usually from ethnic minority communities reveals the way that the search for low cost labour is not only a gendered process, but is one that is cross-cut with ethnic and class inequalities.

These small firms tended to be located in the inner cities and generally produced clothing in poor working environments, with longer working hours and lacking in the technological advances found in the larger clothing firms. However, both the primary and secondary sectors are characterised by low levels of pay. For example, according to figures from 1992, average annual wages for operative employees in the clothing sector were £6,522 in firms with less than 100 employees and £7,041 in firms with over 1,000 employees. Coyle therefore has commented that "what unites the industry is the low wages paid to its predominately female labour force."

In understanding the dualistic nature of the UK clothing industry and the reasons why these small clothing firms survived, the work of Annie Phizacklea is very useful.

Phizacklea notes that the larger clothing manufacturers have existed alongside a more "sweatshop" style of clothing factory, and also networks of home workers. These smaller producers often acted as subcontractors for the larger firms, but they also played a significant role in the production of low cost fashion garments. Whereas the growth of the large garment firms was on the back of the development of standardised long running

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49 Angela Coyle, Redundant Women, p 8
50 Phizacklea, Unpacking the Fashion Industry
production lines for the major retailers, smaller producers often producing for the more flexible “fashionwear” market – women’s outerwear- were characterised by short production runs and greater volatility in demand. Many small producers during the 1980s actually benefited from a shift away from the retailer’s dependence on standardised clothing and towards more fashion oriented consumption. This is evidenced in the growth of the “sweatshop” sector. For example, the West Midlands Low Pay Unit claims that employment in the West Midlands clothing industry (a centre of inner city sweatshop production) grew by 20% between 1981 and 1987 taking it from 1.5% of West Midland manufacturing employment in 1981 to 2.2% in 1987. Such a rise is especially significant given that in took place during a time when employment in manufacturing as a whole fell by over 17% in the region.\(^{51}\)

In actual fact, such a shift towards sweatshop production and the low pay and poor conditions associated with this sector, can be regarded as indicative of the terminal decline in the industry. Rationalisation and closure of clothing factories has been concentrated on the large and medium sized manufacturers who despite technological investment, were unable to compete with low cost overseas suppliers unless they moved their production offshore. The development of this sweatshop sector, reflected the way in which sweatshop owners sought to meet the competition head on – exploiting cheap female labour in inner-city ethnic communities.

The Shift Offshore

It was noted above that many large UK firms during the 1980s decided to increase the level of their production done overseas. Given the labour intensively of the garment sector, it is notable that large UK manufacturers (in common with other firms across Western Europe) have chosen to relocate production offshore rather than to try and rationalise domestic production. Firms that shift production offshore are generally perceived to experience a rapid growth in profitability on the back of the labour cost savings made\textsuperscript{52}. It could even be suggested that the lack of technological innovation in the garment sector is tied in with the way that employers could utilise low paid female labour rather than have to invest in technological research and development into the production process. This linkage between low cost female labour and lack of technological innovation in sewing machine work is evidenced in the way that large manufacturers reliant on the mass production of standardised goods, chose to relocate in offshore locations (where there would be a supply of low cost female labour) rather than invest in their existing plant and workforce. Thus although the shift to offshore production at first appears to be the result of the declining commitment of the UK clothing retailers to source clothing from UK based producers, such a shift needs to be understood within the context of the ability of the industry to find people (i.e. women) that are willing to work for such low wages.

\textsuperscript{52} Michael Scheffer, *The Changing Map of European Textiles: Production and Sourcing Strategies of Textile and Clothing Firms*, (Brussels OETH, 1994), p. 10
As has already been discussed in this chapter, in the UK garment industry, it was the retailers who first began sourcing products from overseas\(^{53}\). The large retailers (in particular M&S) have continued to work through UK based suppliers, with these suppliers often subcontracting out production (at home or overseas) or directly establishing wholly owned factories for manufacturing their product in low wage locations. In theory, the major UK retailers could import all of their goods from overseas suppliers through the establishment of buying offices to source ready made garments and to subcontract out product lines. At M&S, for example, the retailer has developed contacts with offshore firms, in particular for the production of some of the most standardised clothing lines a development that has created great concern within UK-Apparel and other M&S suppliers and underlined the perceived need within the sector for increased reliance on offshore production.

However, such a strategy would require considerable organization as well as involving greater risk and the potential for greater lead times on garment production\(^{54}\). Consequently, many retailers have been willing to accept the higher costs involved in working through UK based manufacturers because the risks are lower. At M&S, for example, the retaining of a relationship with a base of traditional suppliers has meant that the firm is able to work with familiar design teams, and with firms whom it trusts to meet its quality standards, thereby enabling the retailer to have some degree of “exclusivity” or brand image\(^{55}\).

\(^{53}\) Phizacklea, *Unpacking the Fashion Industry*

\(^{54}\) Scheffer, *The Changing Map*, p. 12

\(^{55}\) Interview with Andrew Wearing, Women’s wear head of procurement Marks and Spencer. Baker Street
There are a range of offshore strategies that are available to the UK based manufacturing firms such as UK-Apparel. One such approach has been the development of outward processing trade (OPT), whereby manufacturers would subcontract the most labour intensive sections of the production process to neighbouring low wage countries. Although OPT has been around since the 1960s\textsuperscript{56}. This process was further aided by these practices not counting under the MFA regime, for example US tariffs (where they apply) are only levied on the value added to the garment\textsuperscript{57}. Within the EU a similar situation exists under EC Regulation 29/1392 which assures that import duties are calculated only on the value added on OPT so long as the materials used were already in free circulation within the EU\textsuperscript{58}. With certain countries, specific quantitative restrictions under EC regulation 638/82 restricts firms engaged in OPT to the use of EC materials. Although even under this regulation the EU allows for a tolerance level of 14\% for use on non-EU fabrics\textsuperscript{59}. For an increasing number of countries (especially Mediterranean and Eastern European countries), preferential relations with the EU exist and thus OPT imports are duty free\textsuperscript{60}. Within the European clothing industry it has been German firms in particular who have utilised these OPT practices, exporting ready cut cloth to factories in Eastern Europe for assembly and then importing the made-up garments for the finishing processes.

HQ, London, (08.06.00).
\textsuperscript{56} Scheffer, \textit{The Changing Map}, p. 9
\textsuperscript{57} Phizacklea, \textit{Unpacking the Fashion Industry}, p. 40
\textsuperscript{58} Scheffer, \textit{The Changing Map}, p. 15
\textsuperscript{59} Scheffer, \textit{The Changing Map}, p. 15
\textsuperscript{60} Scheffer, \textit{The Changing Map}. 16
In 1998, Germany accounted for 52.2% of OPT imports to EU member states, compared to a 9.9% share for the UK.  

In the UK garment sector, the shift to offshore production by manufacturers has been less oriented towards OPT, with firms preferring to subcontract entire product lines to offshore garment firms, or to directly establish factories in low wage locations through FDI. The main advantage of FDI over OPT or subcontracting is that in the long-term it tends to be much more cost effective for manufacturers, and has the added benefit of offering manufacturers greater control over the manufacture of their products offshore. This control over production is especially useful in terms of maintaining quality standards, a point that will be returned to in the final part of this chapter.

Aside from OPT there are a variety of other subcontracting arrangements available to manufacturers and retailers in the garment industry. The firm might contract out to firms to produce its garments on a cut make and trim (CMT) basis, whereby the garment is made-up entirely in a low cost country by a subcontracted firm using materials supplied by the principal firm. These subcontracting arrangements often require working through intermediaries or “converters” such as the large Hong Kong and Singapore based garment trading firms, using CMT firms in low cost locations such as China. Such a strategy, therefore, involves additional costs in terms of the commissions charged by such intermediaries or agents, but they are often viewed as preferable to FDI, since they involve

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62 Scheffer, The Changing Map. p. 56
less risk (in terms of the amount invested). Another option is the granting of manufacturing licences to another firm to produce as well as distribute the principle firm’s products. Finally, finished garments can be bought-in in accordance with the principle firm’s design specifications. In order to control these kinds of sourcing operations, firms will often establish overseas offices in the major source areas, again, these often tend to be in Hong Kong or Singapore.

One of the problems with offshore subcontracting is that it is often very difficult to regulate in terms of guarantees of response times and quality standards, on top of the commissions that must be paid to agents under these type of arrangements.

Furthermore, concerns have been raised regarding employment standards and practices and the extent to which manufacturers and retailers in the developed world can realistically regulate the employment practices of the firms that they subcontract out to (especially when we are looking at a vast network of subcontracted production). One of the ways through which UK based firms (and other garment firms based in the developed world) have sought to deal with these problems is via the establishment of more substantive “partnerships” with offshore manufacturers. This is especially the case in the more fast moving fashion sectors where there is need for short runs and quick response times, increasing the opportunity to change a product, or move to another product line. Indeed, Scheffer’s survey of UK firms, based largely on results from the large garment retailers,

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63 Scheffer, *The Changing Map*, p. 11
64 Scheffer, *The Changing Map*, pp. 18-19
66 Robert Blyth, “Sourcing Clothing Production”, pp. 113-114
reveals that these firms have started to rely less on domestic subcontracting and have moved towards an increased reliance on offshore subcontracting. Foreign subcontracting accounted for 3% of the turnover of the firms sampled by Scheffer in 1983, rising to 15% by 1992, whilst domestic subcontracting fell from 11% of turnover to 9% over the same period. The shift to offshore production, sourcing and subcontracting has been especially pronounced in the ladies’ wear sector, thus suggesting that the original advantage that the UK based small firm clothing sector had in terms of close proximity to the fast changing UK fashion wear market may be becoming eclipsed by the development of faster communications and transportations technologies between UK based large retailers and manufacturers and their suppliers in the developing world.

Thus it is clear that the nature of garment manufacture has changed massively since the 1960s with the emergence of low wage competition from the NIC economies of Taiwan, Singapore, South Korea and Taiwan which began the shift away from the role of the developing countries as producers of raw materials towards manufacturers of garments. Today’s garment industry is highly globalised operating across complex networks of producers. These options for offshore production strategies have been described as bringing to the industry” flexibility at low cost. However, un-packing this language of “flexibility”, reveals the extent to which these developments have been reliant on the availability of cheap female labour.

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67 Duncan Green, *Fashion Victims*  
68 Scheffer, *the Changing Map*, p. 136, Table A1.7  
69 Scheffer, *The Changing Map*, p. 141, figure A3.6
The move offshore by UK-Apparel

Having outlined the major options that are available to firms wishing to increase the level of offshore production or sourcing, the discussion now turns to focus on why the case study firm itself decided to invest offshore, and how the process of offshore investment was implemented. Again the issue of labour costs dominates the decision by the firm to establish operations in Malaysia. The significance of labour costs is something that is emphasised in this thesis and in this chapter attention has been drawn to the way that garment firms have sought to maintain a supply of low cost labour through offshore investment strategies. However, it is worth bearing in mind that labour cost considerations alone are not the only factor involved in the relocation of production offshore, it is also important to consider why the firm decided to invest in Malaysia specifically, taking into account factors other than merely labour costs, for example, political stability, macro-economic policy, political “appropriateness”, incentives to investors and the close proximity to fabric manufacturers within the East and Southeast Asian region.71

Towards the end of this section, the analysis turns to consider the actual management of offshore production in Malaysia looking at how decisions regarding the day to day running of offshore operations are made and implemented. In particular, the focus is on the degree to which there is any kind of convergence between the managerial practices found in the operations of UK-Apparel in Britain and its Malaysian operations

70 Scheffer, The Changing Map, p. 11
71 Scheffer notes for example, that in the Far East, 90% of fabrics are sourced from within the region. Scheffer, The Changing Map, p. 52
given that chapters four and five of this thesis concentrate on the recruitment and employment strategies in place at UK-Apparel's Malaysian operations, it is notable that the human resource (HR) management components of the Malaysian operations have almost total autonomy from the UK. Thus it would seem to be the case that the recruitment and employment practices described in chapters 4 and 5 are largely the result of individual HR managers making decisions based upon their own understandings of the local labour force. Although there are examples of the firm enforcing codes of conduct regarding employment standards, this has not prevented the crowding of women into low waged employment within the firm's Malaysian operations. Thus this discussion of the degree of convergence between the UK and Malaysian operations paves the way for the more detailed analysis of employment and recruitment practices and how these practices are reflected in the downgrading of women's status as employees.

*Company decision making and the move off shore*

This chapter has looked generally at the process whereby UK firms decided to increase their use of FDI and subcontract production rather than utilise a UK production base, here, I focus in on how these overall trends relate to the case study firm. Why did the firm decide to locate production offshore and, more importantly, how did it go about the process of FDI?

Referring back to the company structure diagram provided earlier on in this chapter (see figure 3.1 page 135) decisions on offshore production are considered to be something
decided on by the individual firms (level 2) and not by the group. The group will, however, have to ratify any decisions that are made concerning off shore investment. It is worth bearing in mind the point raised earlier in this chapter that the decisions concerning Malaysian investment were a slightly different case since this part of the company was not a part of UK-Apparel when the Malaysian operations were first established, but were made by SW-Fashions as part of the Tootal group of companies. The discussion relating to the decision to move production offshore presented here, therefore, relates to SW-Fashions, rather than UK-Apparel. Although it is important to recall from the earlier discussion, that the process of FDI pioneered by SW-Fashions in Malaysia has come to stand as something of a blueprint for FDI across the UK-Apparel Group. We shall discuss in a moment the reasons for locating investment in Malaysia. But first it is necessary to look at why it was deemed necessary to invest offshore in the first place.

Despite the significance attached in the above discussion to the role that M&S played in refocusing the UK clothing industry towards off shore production, UK-Apparel are quick to point out that the shift offshore was not simply a matter of responding to M&S dictates. In my interviews with a senior manager from the UK-Apparel Group it was claimed that the relationship between the two firms was not at all dictatorial, in fact it was more like a “marriage”, a partnership in which they worked together on the various problems that they were facing. Interestingly, Rainnie’s interviews with M&S suppliers in the 1980s revealed a similar view of the retailer\textsuperscript{72}. In an interview with M&S’s head of women’s wear procurement, I was informed that there were considerable benefits to be gained from

\textsuperscript{72} Rainnie, “Combined and Uneven Development”. pp.148-155
maintaining a good relationship with their suppliers, commenting that the strong base of suppliers that M&S was able to draw upon gave it a unique strength within the UK garment industry. However, the same interview revealed that M&S wants these suppliers to engage in an even greater level of offshore production. Of course, SW-Fashions and subsequently UK-Apparel, were not simply dictated to by M&S to establish subsidiary firms offshore. But it is undoubtedly the case that M&S’s declining commitment to “buy British” made offshore production a more viable option.

As has already been shown earlier in this chapter, labour cost considerations were the primary motivating factor in the decision to shift production offshore. It was noted for example, that large UK firms have moved some of the most labour intensive sections of their production processes overseas. This trend is observable within the Light Sewing Division of UK-Apparel Ladieswear. Although some production is maintained at the UK based Winsford factory site, the Malaysian operations generally produce those garments that require more handling due to the complexity and number of different operations required for that particular garment (i.e. they are more labour intensive). The Malaysian factories therefore tend to produce blouses, whilst production at Winsford concentrates on much simpler products such as T-shirts using fabrics manufactured in the EU. If the difference in labour costs between the UK and Malaysia explain the decision to shift production offshore (a position that was emphasised by the Personnel Director in interviews), how do we explain why it was Malaysia in particular that was selected as a

73 Interview with Andrew Wearing, head of Womenswear procurement, M&S Baker street HQ, London, (08.06.00)
74 Visit to Winsford factory (10.06.99). Factory tour provided by Personnel Officer.
After all, table 3.1 revealed that labour costs in Malaysia were higher than those found in other countries in the region (notably China and Indonesia).

So what were the sorts of factors (other than labour costs) taken into consideration when the firm made the decision to invest in Malaysia? One of the first issues emphasised in the interviews was the issue of “political appropriateness”. This is the term that was used by the Personnel Director to refer to the way that company offshore investment strategies need to be perceived as “ethical”. The company is keen not to appear “ruthless” in their decisions, especially given the rising importance of labour standards issues in the garment sector. A range of consumer led campaigns have forced both M&S and UK-Apparel to be very careful about where their products are sourced from and to maintain certain minimum standards for workers. This commitment to “political appropriateness” should not, however, be confused with the notion that the firm is acting to implement more “progressive” workplace standards in its offshore operations. These are often very much minimum standards, and, furthermore, as will be shown in the final two chapters of this thesis, they have little to no impact on the way that garment sector employment is based upon the crowding of women workers into low paid menial jobs. The issue of political appropriateness also involves some analysis of the political context that the firm is investing into. It was noted in chapter two, for example, that foreign investors value stable macroeconomic policy making, lack of political instability, a positive attitude towards foreign investment (including incentives to investors) and a stable, pro-business, system of industrial relations.

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75 Duncan Green, *Fashion Victims*. Also, Duncan Green, *Notes on meeting with UK-Apparel (M&S)*
Secondly, there is little advantage to be gained in continually moving production to wherever it is cheapest. I was told that simply by moving out of the UK to a low wage country, the savings that are made in terms of costs are so significant that there is actually very little difference between where your offshore operations are. Thus despite the fact that labour costs in Malaysia are somewhat higher than those found in neighbouring Indonesia or in China, there remain advantages in remaining in Malaysia. The firm still makes considerable savings compared to the cost of doing business (and therefore paying workers) in the UK and Malaysia is considered to be more politically stable and a less controversial site for FDI by the firm. I was told for example by the general manager at UKALM (the Malaysian operations) that UK-Apparel’s operations in Indonesia had faced severe problems in terms of getting products out of the country at a time of increasing political unrest. What is more, since sewing is a relatively skilled production activity, there are advantages to be gained from the maintenance of a skilled workforce at one particular site over a number of years.

Thirdly, labour costs are not the only costs that need to be accounted for when moving production offshore; there are also transportation costs – transporting both fabrics to the factories and clothing from the factories. Hence the re-location of the textiles industry offshore has encouraged the location of factories close to textile producers and at the same time the importance of maintaining a quick response (QR) on certain production

\[\text{largest garment supplier) and M&S, 9.9.98, unpublished document provided by the author.}\]

\[\text{Interview with UK-Apparel Quality Director. LSD, (27.09.99)}\]

\[\text{Interview with factory manager UKALM, (18. 08. 99)}\]
lines has also had an impact upon where production is located. Thus on the issue of UK-Apparel's long-term commitment to Malaysia one manager commented to me:

You can’t hop around, you wouldn’t get the culture right since it takes a long time to educate a workforce in quality standards and the correct approach to making a garment. If you did hop around, you would get hardly any focus or continuity.\(^{78}\)

However, perhaps the business could be labelled as more footloose when it comes down to the networks of offshore subcontractors that are part of the clothing commodity chain that UK-Apparel is a part of. These are known as “partner” factories (although there is no actual ownership by UK-Apparel of these partner firms) and they perform a variety of roles in the clothing commodity chain for example, producing for when there is a shortfall in capacity, or maybe to perform specific tasks (e.g. beading) that UK-Apparel doesn’t have the expertise to produce. Sometimes, these partner firms will even be subcontracted out entire lines.\(^{79}\)

Despite the advantages of fully owned offshore operations, UK-Apparel does not have any further plans for new fully owned offshore sites, claiming “we are currently consolidating where we are currently at”.\(^{80}\) In reality, this means expanding existing offshore plants and increasingly depending on subcontracted partner firms. However, fully owned offshore operations such as the Malaysian factories, have a hugely important role in overall company strategy. This is especially the case given the loss of certain core lines to firms that do not have a UK asset base and are sourced directly by M&S. The offshore factories

\(^{78}\) Interview with UK-Apparel Quality Director (LSD), (27.09.99)
\(^{79}\) Interview with UK-Apparel Quality Director (LSD), (27.09.99)
are regarded as a means through which a firm like UK-Apparel can maintain a control over quality standards and speed of response, thus maintaining a high level of service to the retail chain and at the same time benefit from the lower production costs found offshore. One manager told me, for example, that UK-Apparel’s factories were technologically superior, and the company was able to foster a better attitude and culture in its workplaces that aided the overall service that they offered to M&S81.

These comments, however, contradicted somewhat those that were made by one of the ex-patriate managers that I interviewed in Malaysia who argued that UK-Apparel had almost no need whatsoever for UK based operations or even UK based designers and technologists82. He was critical of what he saw as UK-Apparel’s inability to “think offshore” – that the company still operated as if it were a UK manufacturing company – an attitude impossible to sustain in such a highly globalised industry. These comments reflected in many ways those found in a recent trade journal in which it was commented that M&S’s “Buy British” policies have fostered anachronistic attitudes in the UK industry regarding the extent to which they are prepared to commit to offshore production83. It will be interesting therefore to see how the company continues to respond to the changing demands of M&S in the future and whether further offshore operations will be opened up.

80 Interview with UK-Apparel Group PLC Personnel Director, (27.09.99)
81 Interview with UK-Apparel Quality Director (LSD), (27.09.99)
82 Interview with Production manager UK-Apparel Ladieswear Malaysia (UKALM) Sdn. Bhd., Malaysia (18.08.99)
What this discussion has shown, is some of the dilemmas that a firm faces in locating production offshore. We will look at the specific issues of how the company manages communication management issues involved in offshore production in a moment, but first it is worth focusing in on the Malaysian factories and discussing why this location was selected as a site for foreign investment.

**Malaysia as a site for FDI**

The selection of Malaysia as a site for this crucially important first attempt at running an offshore factory came about as the result of a company sponsored project carried out by MBA students at the Manchester Business School to locate a suitable site for investment\(^\text{84}\). Malaysia was chosen out of a number of potential locations that included Hong Kong, Mauritius, Thailand and Indonesia. The project sought to look at a variety of different factors in these locations by which it would assess the potential for investment there. These factors included; firstly, those relating to the nature of the workforce itself with an emphasis placed upon labour cost and productivity, quality, skill education and labour market flexibility. Secondly, management practices in the location. Thirdly, the cultural attitudes towards foreign investors. Fourthly, issues pertaining to logistics and shipping - especially the existence of a “textiles infrastructure”, by which they were referring to the availability, quality and ease of transportation and shipping of supplies of fabric and accessories in the region. Fifthly, the nature of the existing industrial structure. Sixthly, quota restrictions under the Multi Fibre Agreement (MFA), and finally the project assesses the suitability of locations as sites for the establishment of manufacturing

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\(^{84}\) Interview with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent. (06.11.98)
subsidiaries in terms of political factors; government attitudes towards industry and investors, levels of corruption and the political and economic situation more generally in the country.⁸⁵

If these were the criteria that the company used in shaping its decision to invest in Malaysia, what did these criteria actually mean in practice? Why was it that Malaysia was deemed to be an attractive location in terms of these criteria? Labour factors were of particular importance—especially the low cost of labour relative to the UK as was the perception that there was a large pool of available labour suited to working in UK-Apparel’s factories. The UK-Apparel manager whom I spoke with at length on the investment process in Malaysia was keen to point out that labour costs alone were not the only factor in the decision to invest in Malaysia. He stressed the fact that there were many places in the world where there were much cheaper sources of labour—claiming that the Malaysian labour force was also well educated and English was widely spoken making the task of training, managing and organising workers much easier.

Government investment incentives also featured as key reasons for why Malaysia was selected. UK-Apparel benefited from a range of investment incentives on arrival in Malaysia. Including the classification of its factory as a licensed manufacturing warehouse (LMW) whereby it was given the same tax relief as firms on Free Trade Zones (FTZs).

⁸⁵ "Why Malaysia?", company document provided by the Personnel Director, UK-Apparel Group PLC (06.11.98)
There was considered to be an openness of culture to foreign investment. When I asked about what this meant in the interviews, the nature of this cultural openness was explained to me both in terms of the government of Malaysia’s positive attitude towards foreign investment and a more functional explanation was also offered – that “openness of culture” was in fact to do with the wide use of the English language. This therefore raises issues concerning the extent to which investment by a British firm in Malaysia reflected a form of post-colonial relationship by which the firm felt more comfortable in developing its first major offshore venture in a former British colony.

But other characteristics regarding Malaysia as a site for FDI were more important than just its colonial heritage. Most notably, issues of political stability. A politically stable environment was perceived as lowering the risks associated with investment. (Another factor was that it had competitive land prices – reflects why Malacca was chosen). Also, at the time of UK-Apparel’s investment, there was no quota imposed on blouse exports to the EU (category 7 of the EU MFA). This was later imposed by the EU, but has not hampered UK-Apparel at all because there is a large amount of spare quota under this category.\(^{86}\)

Following on from this project, a more in depth feasibility study was done which confirmed the findings of the MBA project – that Malaysia offered considerable advantages as a manufacturing base. A final report was then developed which not only presented the case for locating an offshore subsidiary in Malaysia, it also established the

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\(^{86}\) Interview with Operations Manager, UKALM Sdn. Bhd (11.03.99).
mechanisms through which this process would take place – by formulating an investment strategy. We now turn to the details of this investment strategy. Such an examination provides an insight into the way that the company perceives itself in the investment process, thus shedding light on the way that managers at UK-Apparel view the company as engaging with the local societal context in Malaysia and expanding upon some of the themes already established in chapter one.

Figure 3.3 (below) is a pictoral representation of how the company formulated its strategy for investment in Malaysia. The diagram is based upon a similar diagram that I was shown during my field research at the firm and also on information gained in the interviews. All of the areas shaded grey in the diagram represent internal company decision making, and the other areas of the diagram represent those factors external to the investment process. The actual process of investing in Malaysia was very complicated and there was, from the start, a division of responsibility between strategic “UK policy decisions” that determined the overall direction of the firm as a whole and what they term “tactical decisions” relating to the actual setting up of a factory in Malaysia. This division is represented in the diagram using the two light grey shaded boxes. The UK policy decisions are included in the left hand light grey box in the diagram are those decisions made in the UK that related to the investment process in Malaysia. UK policy decisions include levels of

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87 Interviews with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent, (06.11.98) Winsford, (19.05.00).
Inside: The Firm

UK Policy Decisions
- Transfer Pricing
- Financing
- Expatriate Staff
- Technology Transfer
- Product Mix
- Profit Levels
- Timing

Malaysian Tactical Decisions
- Greenfield site
- Location
- Equity participation
- Corporate status
- Pre-investment
- Negotiations
- Local Labour

Outside: "External Factors"

Taxation levels
Cost of Finance
Productivity levels

Labour Costs
Risk
Investment Incentives
Logistics

Figure 3.3
How UK-Apparel conceptualises Investment Decision Making
transfer pricing (the level at which the firm sets the price of goods transferred within its organisational boundaries, as opposed to through international trade, thereby enabling the firm to overvalue or undervalue profits in order to get around taxation restrictions in host and parent states), the financing of the investment process, numbers of expatriate staff to be sent to Malaysia, levels of technology transfer, decisions concerning the range of products to the produced in the offshore site, and the timing issues (which particular ranges would be sent for production in Malaysia once the factory was up and running relating to time constraints).

The light grey box on the right hand side of the diagram represents the decisions that were delegated to the local level during the investment process. These decisions included company location (whether to establish on a greenfield site, and where in Malaysia to locate), the level of equity ownership in the firm, what sort of corporate status it would have under Malaysian law, what levels of investment would be necessary prior to the establishment of the factory, the various local negotiations that would be necessary (with state institutions and agencies), and decisions concerning the local labour force.

But figure 3.3 does more than just show how responsibility for the investment process was divided up. It also represents how the company regarded policy decisions as being shaped by a number of “external factors”. These external factors are shown in the diagram as “outside” of the company structures and to do with where the company meets with the “real world” outside of the firm. It is important to note, however, that the use of the word “external” is one that the company itself has used. I do not wish to imply that I view
regard the factors shown in the diagram as "externalities". The implications of this conceptualisation of the way that the company interacts with the outside world will be returned to shortly.

Looking at the Malaysian tactical decisions box in the diagram. We can see that the company views the decisions made at this level as being shaped by external factors such as the cost of local labour, the potential risk of the decision, the nature of investment incentives and the more general logistical problems. The operation of these decision making procedures on investment resulted in the establishment of a factory on a greenfield site in Malacca, a state in western Malaysia, conveniently located infrastructurally in terms of transportation to local ports. It had LMW status, the location was deemed suitable in terms of supply of labour since it was a largely rural state and therefore likely to have a large supply of potential workers. The company had minimal levels of expatriate staff (a reflection of the high cost of relocating staff and the concerns of the Malaysian and the state government to keep expatriate posts at a minimum.) with, at this stage, even the managing director recruited locally.\(^88\)

It is important to note that these external factors were not only conceptualised as affecting the day to day running of the investment process in Malaysia, but as affecting certain strategic decisions made by the company in the UK. The company regarded not just the process of investment as shaped by these "externalities" but that investment would have implications for the entire firm because of this interaction between the firm and the local

\(^{88}\) Interview with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent. (06.11.98)
context of investment. Given that this thesis examines the generalisations found in IPE literature concerning the progressive role of multinational firms in favour of the view that firms actively engage with the socially embedded market, it is significant that the firm itself accepts that the off shore investment process has such a profound impact on the way in which the firm is managed.

But what is actually meant by external factors and can they really be conceptualised as externalities at all? To what extent can this all be viewed as external. That there is some boundary between the firm and the social, political and cultural context within which it operates? I would argue that the dichotomy between external and internal factors is far too simple a conceptualisation of investment decisions, but what this discussion has allowed for is an unravelling of the way the firm itself views the process. And what is revealed is that at times the firm does not see itself as a projecting progressive changes in the local society – but in fact they utilise socially embedded structures and norms.

**The management of offshore production at UK-Apparel**

The management of an offshore site presents new problems and issues for a firm. This thesis will focus on the issues associated with the recruitment and employment process in UK-Apparel’s Malaysian operations, considering the extent to which these practices involve an active engagement with local societal norms and values. The discussion here, lays the background for these debates by looking generally at the extent to which managerial decision making at UK-Apparel Ladieswear Malaysia (UKALM) Sdn Bhd (as UK-Apparel’s Malaysian operations are known) is UK based or made locally in Malaysia.
according to the specific problems that managers face in this location. This discussion is very relevant to the overall thesis because it concerns how company decision making is made in accordance with the local (socially embedded) labour market. Thus it is necessary to be able to assess the extent to which the firm can really be perceived as an “external”, or “westernising” force in the local political economy of Malaysia. The suggestion made here is given the high level of autonomy granted to HR managers in the design and implementation of recruitment and employment practices, these practices very much reflect localised conditions, including the specific way in which managers draw upon gender inequalities via their recruitment and employment practices.

Relations between the parent company and the Malaysian subsidiary can be considered on three different levels. Firstly, decisions that are made in the UK and imposed upon the subsidiary – for example minimum requirements concerning quality and labour standards. Secondly, those company policies and practices that are the result of co-ordination and co-operation between departments in the UK and Malaysia. Finally, there are those company policies and practices that are determined locally – where there is a complete delegation of responsibility down to the local level with almost no imput from the UK at all.

Of those policies dictated to the Malaysian operations by the UK parent company, or at least by the light sewing division, the most important are the quality standards that are imposed by the retailer. In the light sewing division a manager has been appointed to act as a quality control advisor who will visit the offshore sites to ensure that they can meet the quality requirements. However, these are not the only standards that the UK firm
imposes upon Malaysia—perhaps more interesting to this thesis are those that concern labour standards in offshore locations.

In one of the first interviews that I undertook at UK-Apparel, I was informed of an established set of standards that offshore factories had to comply with. These standards concern a variety of issues including the environment and intellectual property as well as labour. These labour standards are basic minimums, but they also cover a number of different issues in employer-employee relations. For example, the company has made it their policy that no workers aged under 16 will be employed in their off shore factories, employees will receive a contract of employment, the company will pursue equal opportunities policies with regards to race, gender, marital status, sexual orientation, age, disability, and nationality, employees will receive training, will not be required to work overtime, will be paid at least the national minimum wage (or equivalent) in the country that they are employed in, and will not work more than 52 hours per week (exclusive of overtime), among other policies.89

It was suggested to me that the maintaining of these minimum standards in their offshore factories would contribute to UK-Apparel's image as a company producing high quality clothing using a well-trained workforce in a good working environment. What is more, it was felt that such practices would actually enable UK-Apparel to produce clothing more

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89 Interview with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent. (06.11.98). UK-Apparel PLC, *Company Induction Pack*, provided by the Personnel Director, UK-Apparel Group PLC (06.11.98)
efficiently and effectively\textsuperscript{90}. The company operates an employee induction programme across all company factories (whether off shore or in the UK) and it was suggested to me that this programme serves the purpose of monitoring new employee progress and also encouraging employees to regard the workplace as a "happy and harmonious working environment"\textsuperscript{91}. However, bearing in mind the subject of this thesis, it must be stated that these minimum standards have little to no impact on company employment practices relating to gender divisions in the workplace. Since it is suggested in the final two chapter of this thesis that the company actually benefits from drawing upon workplace gender and ethnic inequalities, it is notable that these "equal opportunities" policies exist alongside a grouping of women into low paid work and often quite overt discriminatory practices in recruitment and promotion of workers. It would seem that these minimum standards are so minimal that they have very little impact on the day to day lives of the women working in the Malaysian operations of UK-Apparel (a discussion that is developed in more depth in chapters four and five)

The second type of relations between the UK and Malaysia concern those decisions that are made through a process of engagement between managers in both countries. The interaction between the UK and Malaysia is usually between managers in the ladieswear and light sewing division in the UK with certain managers in Malaysia – especially the expatriate managers and also the managers responsible for the placing of orders. There is daily contact between the managing director of the Malaysian firm and his superiors in ladieswear and the other managing directors in the light sewing division. But the most

\textsuperscript{90} Interview with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent. (06.11.98)
important department in terms of contact between the UK and Malaysia is the Operations Department. Operations work with the UK to determine the overall production targets that the production department will, in turn, strive to meet. Operations, therefore has significant control over the workings of the production department, and operations managers make their decisions based on the requirements of the light sewing division as a whole. The production department has, however, also begun to experience increased contact with the UK, especially in the run up to a recent quality assessment audit for M&S. UK-Apparel therefore, sent their quality control advisor over to tighten up quality control procedures, inevitably bringing them closer in line with those in UK-Apparel’s UK operations.92

There are however a number of departments with whom the UK has very little contact at all. This includes finance and the technical department. Most significant for this thesis, is the fact that the human resources department (which is responsible for employee recruitment and training) also has very little contact with the UK. Even the induction programme that is supposed to be standard in all UK-Apparel factories is less rigorously enforced than in the UK. At Winsford, for example, a personnel officer showed me the detailed files that were kept on new employees monitoring their progress and development93, whilst the factories in Malaysia restrict induction to a training school, and

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91 Interview with UK-Apparel Group PLC Personnel Director, Tunstall, Stoke on Trent, (06.11.98).
92 Interview with Quality Director, (LSD) (27.09.99). Interview with Operations Manager, UKALM Sdn Bhd (11.03.99).
93 Personnel Officer, UK-Apparel factory tour, Winsford, Cheshire (10/6/99)
employee progress once they are on the production line is solely the responsibility of individual line supervisors.\footnote{Interview with HR Director, UKALM, (10.03.99)}

Given the focus of this thesis on company recruitment practices, it is important to show that the responsibility for recruitment, which lies with the HR department of UKALM, is highly localised. Even managers at the level of the Light Sewing Division of UK-Apparel have little say at all into the nature of recruitment and employment decisions made in Malacca. One of the most significant factors in the localised nature of human resources is the fact that the director is the only senior manager in the firm who is Malay (the other positions are held by Chinese or British managers). It was seen as beneficial to have a Malay human resources director given that the overwhelming majority of the workforce is also Malay (I will be looking in greater detail at the importance of ethnicity in the workplace at UKALM in later chapters).

The post of human resources director is a fairly recently created position. The human resources director had only been in his job for around six months when we first met in March 1999. Prior to his appointment the company had not had not given the department a senior manager and the department (then called simply the personnel department) was responsible mainly for the hiring and firing of the non-executive workforce (workers below supervisor level). The decision to improve the status of this department was taken by senior managers in Malaysia in the light of a number of severe personnel problems, in particular the high employee turnover they were faced with. However, it was a decision
that was ratified by senior managers in the light sewing division and Ladieswear, and even the UK based Group personnel director had a hand in the appointment. Once appointed, the human resources director was sent to the UK for two months for training in order to understand the workings of the business as a whole. Hence, the HR director has a good knowledge of personnel management practices across the whole of UK-Apparel's operations.

Sending Malaysian managers to the UK for training is an idea that is very much supported by the Group personnel director since it would allow for some sort of consistency in managerial practice. However, so far the case of the Malaysian HR director is the only example of this. It also seems that in the future managers will not be sent to the UK for training in such a cost conscious industry. Management training therefore is an area in which the company’s desire for consistency between the UK and offshore is in fact more a product of ad-hoc decision making, reflecting the local situation. One ex-patriate manager that I spoke with in Malaysia expressed the view that managerial practices in the Malaysian site were vastly different from those that he had experienced in the UK.

Such issues, therefore, indicate that the level of convergence between the Malaysian and the UK factories is in some ways rather limited. Although the company sets out formal guidelines and basic minimum standards (especially with regards to quality standards), so long as these are met, there is little interference in the day to day running of the plant. Managers from Ladieswear and the light sewing division will become more involved in the

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95 Interview with Group Personnel Director Winsford. (19.05.00).
daily running of the Malaysian site if there is perceived to be a particular problem area that needs work on (for example the sending of a quality standards officer to overview the Malaysian firm’s whole approach to quality standards, or the involvement of the UK in the appointment of the HR director). However, these examples are generally exceptions and most managers in the Malaysian subsidiary have had very little contact with UK-Apparel’s UK based personnel. This general lack of intervention from the UK parent firm into the HR practices found at UKALM is especially significant in terms of an understanding of the impact of FDI on the local Malaysian society, since it demonstrates the way that the firm is operating with and within a local social context in Malaysia and not performing as a transmitter of Westernising (“progressive”) changes. Chapters four and five will expand upon this particular argument, providing the detail of company recruitment and employment practices with regards to gender and ethnicity that demonstrate how the firm mobilises an appropriate workforce.

**Conclusion**

In this chapter I looked at why the UK garment industry saw its future lay in offshore production and linked this more general discussion to an analysis of why the case study firm decided to invest offshore and how it went about this process. Large scale garment manufacture based upon the mass production of standardised clothing runs has become increasingly unviable for UK based firms. Given the continued reliance of the industry on low wage labour, the shift to increased levels of offshore production and sourcing became inevitable. This chapter has also shown how the low wage labour associated with garment

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96 Interview with General Manager, UKALM, sdn. Bhd. (18.08.99)
production (in particular sewing machine work) is overwhelmingly female and has emphasised how within the UK industry, employers—especially in the smaller firms—have drawn not only upon gender divisions in order to secure a supply of low cost labour, but also ethnic divisions. The spread of the garment industry world wide into one of the most globalised, yet also fragmented sectors, has taken place largely on the back of the availability of low cost female labour, and in the following chapters, I will demonstrate that the mobilisation of women into low waged sewing machine work is based upon recruitment practices which make use of socially embedded divisions within the local labour market such as gender (as well as age, ethnicity, educational levels, class and rural-urban divisions).

In the final part of this chapter, it was noted that firm’s Malaysian operations have considerable freedom in the implementation of recruitment and employment practices. Recruitment decisions are made purely in relation to the local socio-economic context, and minimum standards have very little impact on the continued construction of women as low paid workers for the benefit of the firm. In the garment sector, pressure to locate cheap labour have led to processes of sub-contracting, OPT and FDI thus created a globalised manufacturing workforce. A structural feature of this globalised set-up is a downward pressure on wages, and the discussion in the following chapters (in addition to the information provided in this chapter) highlights how it is overwhelmingly women who are viewed as an appropriate source of this low cost labour. Thus returning to the question posed at the start of this chapter, a garment sector firm provides an excellent case study because it highlights how low paid female labour remains integral to the process of FDI
and the continued competitiveness of firms now operating in a highly globalised sector.

The spread of the garment industry into a globalised industry needs to be understood in terms of an intensification of the exploitation of gendered divisions of labour.
Chapter Four

Recruitment and Employment in the Malaysian Subsidiary: Understanding how the gender and ethnic division of labour operates

Introduction

This chapter presents information collected during field research conducted at UK-Apparel’s subsidiary operation in Malaysia; UKALM. The aim is to provide an overview of occupational gender divisions within the workforce, exploring how these divisions are cross cut with other social divisions such as ethnicity, and highlighting the role that recruitment practices play in sustaining these gendered occupational patterns. It is suggested that we need to look at the sorts of perceptions that managers have regarding the skills and abilities needed to perform particular tasks and how these perceptions are based on gendered ideologies that mark out particular spheres of work as “feminine” and “masculine”. An exploration of this kind, therefore, enables us to appreciate how a firm utilises locally constructed ideas about gender roles (and also ethnicity) in its recruitment practices.

Because this chapter is based upon field research done at UKALM, it is helpful to introduce my research findings with some comments on my chosen methodological approach. Following on from this discussion of methodological issues, the rest of the chapter provides an analysis of gender and ethnic relations in the workforce at UKALM analysing the significance of recruitment practices in the reformulation of local gender and ethnic divisions within the workplace. The second part of the chapter provides a detailed analysis of a single occupation at UKALM; that of sewing machinist. My reasons for
dwelling on this particular job in such detail are twofold. Firstly, in the labour-intensive garment industry these machinists constitute the largest single group of employees. Sewing machinists are therefore essential to UK-Apparel's operations in Malaysia. Secondly, these workers are predominantly Malay and almost entirely female. Thus looking at the job of the sewing machinist provides an example of how recruitment practices act to consolidate the association between a specific occupation and a particular gender and ethnic group. I then turn to look broadly at other categories of production worker across the firm. This section of the chapter will, therefore, consider the many different ways in which the firm draws upon embedded social divisions in its recruitment policies, channelling workers of different genders and ethnic groups into specific occupations. Finally, I move on to look at supervisory and managerial employment. Here some very interesting trends are observable, whereas in terms of the skilled/semi-skilled production workers the focus of this chapter is much more on the creation and reformulation of gendered divisions in the workplace, in this section of the chapter the focus falls much more on the role of ethnicity as I try to understand why it is that managerial and supervisory employment is dominated by Chinese employees.

The argument presented in this chapter is that the recruitment process is a means through which the firm engages with the local socially embedded market. The result of this engagement is the reformulation of entrenched local divisions in the workforce of the firm. In chapters two and three this thesis, I looked at the background to UK-Apparel's decision to invest in Malaysia, highlighting how pre-existing social and political arrangements in Malaysia (which included the prevalence of low cost female labour)
encouraged the firm to invest there. In this chapter, I carry the discussion forward, looking at what actually happened once UK-Apparel was established in Malaysia in terms of the relationship between the firm and the local political economy that UK-Apparel invested into.

**Methodology**

Before turning to look at the research findings from my field research in Malaysia, it is first worth considering some of the methodological issues that this fieldwork presents. Although a more general overview of the methodologies employed in this thesis is provided in appendix one, the focus here is on the research conducted specifically in the case study firm’s Malaysian operations (UKALM). As was already explained in chapter one, this thesis places considerable importance on the value of case study research. It is suggested that this type of research is necessary in order to evaluate some of the wider claims made in the mainstream IPE literature concerning the supposedly beneficial impact of FDI. This section therefore acts to both introduce UKALM and to reflect on why an analysis of recruitment practices was selected in order to assess ideas relating to the way that MNCs engage with host societies. The discussion in this section will also act to evaluate the fieldwork, considering the difficulties that I faced in doing case study research into ethnic and gender relations.

*Why Recruitment*

The focus on recruitment in this chapter allows me to explore the way in which ideas about the gender and ethnic background of workers feed into the gender and ethnic
divisions in the workforce as a whole. What this examination of recruitment practices highlights is the role played by management in creating the gender and ethnic divisions found on the factory floor at UKALM. But I want to carry the analysis of recruitment practices further than these assertions about management’s role in constructing gender and ethnic divisions in the workplace. I want to argue that the role and position held by workers of different gender and ethnic groups in the workforce at UKALM\(^1\) reflects the way in which managers have drawn upon pre-existing gender and ethnic divisions in society. These are therefore not abstract ideas about gender and ethnicity that the firm brought with it from the UK, but rather, the ideas and discourses that managers use in relation to different groups of workers highlights the way in which the firm is viewed in this thesis – as interacting with a labour market deeply embedded in local social practices and institutions. Ruth Pearson neatly sums up this perspective where she suggests that:

> The recruitment of women workers in new industrial situations – either new sectors and processes or parts of the world new to given kinds of industrial processes – does not itself provide capital with suitable labour power. This labour has to be constituted, taking into account the pre-existing sexual division of labour. It is constructed directly by the recruitment, selection, management and personnel policies of individual companies and indirectly by the intervention of the State and negotiation within traditional modes of gender control\(^2\)

Chapter two has already provided much of the background information regarding gender and ethnic divisions in Malaysian society – showing how these divisions are embedded in

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\(^1\) This is the full name for the Malaysian subsidiary operations of UK-Apparel Ladieswear. The name is generally shortened to UKALM, and therefore when this abbreviation is used, I am referring to the UK-Apparel factories in Malaysia.

local social practices, yet at the same time are constructed politically by a state actively
involved in the development process. The gender and ethnic divisions that the recruiters
in this study are perceived to be drawing upon need to be viewed as both socially
embedded and politically constructed.

The examination of recruitment presented in this chapter is to include not just recruitment
mechanisms (how workers are recruited) but also to look at recruitment within the context
of overall employment policies (looking at why workers are recruited). Thus I am
observing how recruitment practices affect the make up of the workforce, and also using
the concept of recruitment in a broad sense to include things like how internal
recruitment/promotion mechanisms operate. What this chapter will do is to describe how
gender and ethnic divisions of labour operate in the factory and then analyse the way in
which recruitment practices act to sustain these divisions. Throughout the chapter, I will
be referring to recruitment practices rather than recruitment policies because I want to
look at what actually happens rather than official statements of company policy. I will try
and discuss recruitment policies (where these exist) but also to look beyond the official
line – to see how policies actually work in practice. Through examining recruitment
practices rather than the formal policies that the company has in place, I was able to
appreciate the complex interplay between gender and ethnicity in the process of foreign
direct investment by a multinational firm. In the following chapter, I reflect in detail on
how the firm engages with these local inequalities across all levels of the firm. This
chapter contains further exploration of the specific methodologies that were employed in

Third World industrialisation in the late twentieth century", in Cecile Jackson and Ruth Pearson (eds).
order to assess how recruitment practices function in the case study firm, before turning to look at the findings from this field research.

The fieldwork

The fieldwork presented in this chapter was conducted on two separate visits to Malaysia in March 1999 and August 1999. Most of the data discussed in this chapter refers to persons employed in the actual production of garments – since these constitute the bulk of the workforce. The chapter will, therefore, focus on the different forms of employment in garment production and the way in which these different jobs are stratified along hierarchical divisions based upon both gender and ethnicity. These production workers are found within the production department of the factory, figure 4.1 (overleaf) shows how the production department fits into the overall organisation of the firm. In terms of these departments within the factory, the data presented in this chapter came from interviews and observations in two of the factory departments – human resources and production. I did meet with managers in other departments (operations and finance), although the information gathered in these interviews was less concerned with employment issues, and related more to information presented in earlier chapters of this thesis such as relations with the UK, fabric sourcing and tax incentives. 4.1 also shows how the production department is further sub divided into a number of different departments or “floors”, typical of most factories in the garment industry. The first is the cutting floor where the production process consists of spreading out of cloth ready for cutting, marking out patterns, cutting, and other processes necessary for the pre-assembly

stage of garment production (for example, fusing inter lining into collar and cuff pieces or pinning garment pieces together). The second is the sewing floor, where the actual garment assembly takes place, and finally, there is the finishing floor where the garments are pressed, tagged and packed ready for export.

Figure 4.1
The Departmental structure of UKALM

As can be seen in figure 4.1, UK-Apparel operates two factories in Malacca. During the first visit I spent three full days at UK-Apparel’s Malaysian factories and in August I spent a day at the main factory. The larger, original factory is located on an industrial estate (although not a free trade zone), which will be referred to as “Site A”. As well as being the main production site for UK-Apparel in Malaysia, also located at Site A are all of the non-production departments (e.g. operations, finance, human resources) and the firm’s
warehousing facilities. Site A is located in a largely rural area about thirteen kilometres
north-west from the city of Malacca. The other UKALM factory “Site B” is much smaller
factory located again on an industrial estate, although the area is much more urban, being
located in a small town some ten kilometres outside of Malacca along the main highway to
Kuala Lumpur. The Site B factory basically constitutes an off site sewing department of
the Site A factory. Sewing (garment assembly) is the only production operation done at
Site B, and the other aspects of garment production (cutting and finishing) are confined to
Site A.

In order to discover the way in which recruitment operated at the firm, I needed to
conduct semi-structured interviews with managers who had some responsibility for
recruitment and to try and establish what their views were regarding workers of different
genders/ethnic backgrounds. These interviews were mainly conducted with managers in
the human resources (HR) department (figure 4.3 shows how those persons that I
interviewed in HR fit into the company hierarchies). Since recruitment cannot be
understood without knowing something of the employment requirements of the firm and
the nature of work in the firm more generally, I also needed to gain an overview of the
work and the workforce at UKALM. Interviews were therefore conducted with managers
and supervisors involved in the actual production of garments (figure 4.4 shows those
managers and supervisors that I was able to interview in the production department). The
research also involved a level of observation since I was taken on tours of the departments
involved in the production of clothing and the training of workers. Although the
observational data that I recorded did not constitute the major field research technique, it
did play an important role in familiarising me with the nature of employment at the firm and allow me to observe the way in which gender and ethnic divisions played out on the factory floor. Another important methodology which falls some where between formal interviewing and observation was data that was collected via more informal means, for example, casual comments made by managers when they gave me lifts in their cars, or the lunchtime conversations between managers when I was present.

Figure 4.2 Organisational Chart of the Human Resources Department. Interviewees shaded in grey.

Source: Adapted from company document, Departmental Organisational Chart, provided by Human Resources Director UKALM, (18.08.99)
Figure 4.3 Organisation Chart of the Production Department at UKALM (Site A). Interviewees shaded in grey.

Production department

Source: Adapted from company document, *Departmental Organisational Chart*, provided by Human Resources Director UKALM, (18.08.99)
In nearly all of my visits to UKALM, semi structured interviewing was selected as the most appropriate research method though which to gain an understanding of the way that managers view the workforce and the way in which the recruitment process operates. Semi structured interviews enabled me to build a degree of trust between myself and the people that I was interviewing and also allowed me to use my judgement as to whether certain questions would be suitable to be asked of certain individuals. Given my lack of background knowledge concerning garment factories, the semi-structured interview was also seen as way through which I would be able to seek clarification on more technical issues that I was unfamiliar with. Naturally, certain interviews were more structured than others since I was not always sure exactly who I would be able to meet with on the different days that I was at the factory. Some interviews were conducted in an office space whereby I had a list of pre-prepared questions and was able to record the conversation, whilst other interviews were conducted on a more informal basis. However, I did have a list of themes that I tried to cover with all of the different people that I interviewed\(^3\) which included things such as their employment history with UK-Apparel and how they were recruited, their attitudes towards gender and ethnic divisions in the firm and the problems that they felt UK-Apparel was facing in terms of the recruitment of employees.

I interviewed a number of people across the firm. My priority was to discover something about the way in which the firm's recruitment polices were shaped by certain ideas about

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\(^3\) The importance of having a number of themes to be covered in the more unstructured interview process is covered by Robert G. Burgess, *In the Field: An Introduction to Field Research*, London: Allen and Unwyn, 1984, p. 101.
gender and ethnicity and how this in turn fed into the gender and ethnic divisions in the workforce. Thus the interviews that I decided to conduct were with (a) those managers who had a direct influence over the recruitment process i.e. the human resources department (see figure 4.2) (b) managers, supervisors, trainers and quality control personnel working in the production department to provide insight into the nature of employment and the sorts of skills and attributes that they looked for in their workers (see figure 4.3) (c) the trade union to give a non-management perspective on the employment and recruitment process and finally (d) interviews with managers, trainers and supervisors to gain an understanding of the recruitment of higher level personnel in the firm (see again figure 4.3)

In terms of the research findings presented in the final section of this chapter concerning managerial and supervisory employment, my research methods were somewhat different since I was able to interview directly a handful of these managers and supervisors concerning their jobs and their experience of recruitment. However, I did not rely totally on these interviews with managers and supervisors and I found that my interviews with the director of human resources provided very useful information on the nature of managerial/supervisory employment at UKALM and how these positions are recruited for. Indeed, I found the task of directly interviewing managers and supervisors about their jobs very difficult, for while these individuals were more than willing to discuss how they viewed the workers that they were responsible for, they were at times very unwilling to disclose rather more personal information. It is to the many difficulties that I experienced
in the interviewing process and other problems I faced in undertaking this type of research
that the discussion now turns.

Problems and Issues faced in the field research

Given the focus of this study on the nature of gender and ethnic divisions in the workforce
and how recruitment practices sustain these divisions, I was concerned that my
questioning on this subject area would provoke insufficient responses. I was also aware
that there is a certain sensitivity about questions which might be interpreted as an
accusation of discrimination and would therefore elicit rather standard rehearsed denials of
discriminatory practices. I therefore felt that it was important to describe the nature of my
study as broadly as possible – to describe my research as looking at issues relating
generally to recruitment and employment, rather than the implications of recruitment and
employment on workplace structures of gender and ethnicity. Thus questions regarding
the gender and ethnic divisions in the workplace were introduced once the interview was
well underway. Hence with human resources managers I would ask them to talk generally
about the recruitment process before asking them questions regarding why they felt
women were found in certain jobs and not others. Although this approach raises ethical
issues, I felt that gaining access as well as being able to get the level of response that I was
looking for necessitated these sorts of tactics. Many researchers have adopted these kinds
of tactics when undertaking research into potentially sensitive issues. For example, in his
research on recruitment and racial discrimination in firms, Richard Jenkins has discussed
the way in which he employed “indirect questioning” and a “deceptive candour” in order
to gauge the attitudes towards ethnic minorities among the employers that he was interviewing⁴.

But there are other methodological dilemmas that I needed to deal with other than this. Most of these relate to my position as a researcher at the firm. I felt very much the "outsider" when I was conducting many of my interviews. First of all I was in an unfamiliar country, secondly I was conducting my interviews in English, a language that was not a first language for nearly all of my respondents (although most of those that I interviewed did have a high level of English fluency), and I was also unfamiliar with the garment sector having never before visited a garment firm. This posed problems for me as a researcher in the sense that I was worried that people would resent me asking questions that might have revealed rather more confidential company information. In Monder Ram's study of workplace practices in the UK ethnic minority clothing sector, the author writes of the way in which his interviewing of employers in this garment sector was crucially dependent on his position as an "insider" – which he perceives himself as being in terms of his ethnicity as a British Asian, family ties to some of the employers that he interviewed and also practical work experience in this trade. His position as insider not only aided him in gaining access to interviewees, but also, he argues, enabled him to interpret more effectively the nature of workplace practices/shopfloor cultures in his case.

In sharp contrast to Ram’s work, therefore, in my research in the garment sector, I am overwhelmingly in the position of “outsider”. Therefore, how has this position as outsider created problems in the way that I sought to uncover the nature of recruitment at UKALM, how did I cope with these dilemmas, and to what extent was my position as outsider one of an advantage?

One of the major difficulties that the perception of myself as an outsider posed in my research concern the kinds of power relationships between me and those that I was interviewing and interacting with at the UK-Apparel factory. Thus it is important that I am aware of the concern in many post-colonial feminist accounts of field research that my own nationality/gender/race/class influenced the way in which interviewees responded to my questioning. But one of the ways in which the problem of power relationships in field research methodology presented itself was not so much in terms of my position as “outsider”, but in actual fact in the way in which my role and position as a researcher in this firm was perceived as an outsider who in someway had links with senior management and was therefore also something of an “insider”. The fact that I was both British and white automatically led to my being associated with the firm’s UK operations, or even with Marks and Spencer. I therefore made sure that I explained that I was in no way linked to the parent firm, that my interest in the company was purely for the purposes of academic research, and that nothing they said to me would get back to their seniors.

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However, I was aware of an unwillingness among certain interviewees to discuss certain issues with me—and this problem seemed to be especially the case in those interviews that were conducted in a much more formal setting (for example a company office) with a tape recorder. This role of the researcher as somewhere between insider and outsider is something that has been picked up on in a piece by Jayati Lal in which she draws upon her research experience in Indian factories and argues for “the need to constantly negotiate between the positions of insider and outsider, rather than being fixedly assigned one or the other subject position.”

Lal’s work is very interesting, because she also discusses the way in which people in the factories that she visited generally associated her with management due to her class and educational status and also the way in which she had to go through management to get access into factories. For me, my main contact at UKALM was a senior manager in the position of human resources director. I was therefore, overwhelmingly associated with this particular manager and I was worried that this would cause me problems. One of the worst incidents that I faced was following an interview that I had undertaken with the company’s union representative, when the human resources director said that he felt that it would be in the interests of “improving communication” in the firm if I was to “share” with him an information that came out of the interview that it might be important for him to know. This put me in a very difficult position ethically because I had given assurances to the Union leader that nothing he told me would be disclosed to the management.

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Fortunately I was able to successfully evade this request, and still remain on good terms with the HR director.

However, my position as an outsider viewed as having close contacts with management did lead to certain problems in terms of the data that I was able to collect at UKALM. Although the focus of this thesis is on recruitment, and thereby managerial attitudes to the workforce, it might have been useful to conduct interviews with the women workers at the factory or to conduct some sort of survey of the workforce. I was very much aware of the fact that interviews with the women workers would have been very difficult. This was something that was brought home to me quite clearly when I interviewed a Quality Control (QC) worker, and found that the interview resulted in very little data of relevance to the thesis\(^8\). My impression was that this woman was very mistrustful of my intentions and I felt that this was largely because she saw me as an outsider, linked to the HR director and even with UK headquarters. Furthermore, the senior managers at UKALM were not keen for me to conduct what they saw as time consuming surveys or worker interviews and I was aware that if I were to push this issue further it might well jeopardise my access to the firm in Malaysia as well as in the UK. Given that I wanted to conduct research that was qualitatively different from the bulk of research on women and work in South East Asia which focuses largely on women’s experiences of employment. I felt that having management interviews was, in many ways, far more relevant and useful to this thesis. Indeed, very few studies have managed to combine interview data from both management and workforce (having preferred to focus on interviews with women workers

\(^8\) Interview with a QC, UKALM site A. (18.08.99)
outside of the factory environment), with the work of Aiwah Ong being the most notable exception.

There were a number of ways in which I sought to deal with these problems posed by my position as researcher at UK-Apparel’s Malaysian factory. First of all, although the issue of access did present certain problems as I have outlined above, I did however feel that because the main contact through which I was able to arrange access (the director of human resources) was not a British expatriate manager, but a Malaysian, the persons whom I interviewed were aware that I was not too closely linked with the UK parent firm. Secondly, it is important to consider the complexity of the power dynamics that came into play in the interviewing process. So although I have already noted that I felt that certain interviewees worried that I might be too closely associated with the parent firm (assumptions based mainly upon my nationality and race), my position as a researcher was also affected by my age, my status as a PhD student, and, of course, my gender. After all, a large proportion of my interviewees were men at least 10 years older than me and in management positions. Writers such as Wolf and Scott and Shah have commented that western researchers undertaking fieldwork in post-colonial societies might do well to try and subvert the power dynamics of the interview situation by “interviewing up” — interviewing persons in much higher status positions to the researcher herself. This tactic of interviewing up is something that is evident in my own research, although whether or not it led to more equitable interviewing power dynamics I am not sure. One thing that I was acutely aware of was that my position as outsider could be used to my

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9 Aiwah Ong, Spririt of Resistance and Capitalist Discipline.
advantage at certain times. For example, questions could be raised out of curiosity so I could introduce questions regarding female employment at the firm. Thus I might have asked; “I see that it is mainly all women doing the sewing machinist work here – is that usual in the garment sector?” then followed this question with “and why do you think that is?” Therefore benefiting from my position as a young research student in an unfamiliar environment.

Having looked at why this chapter is concerned with the issue of recruitment and the data collection techniques that were employed to gain an understanding of how recruitment operated at UKALM\(^1\), I will now turn, in the next section of this chapter to the actual findings of the field research.

**Women’s work as sewers: How recruitment practices sustain gender divisions**

This section of the chapter focuses on the occupation of the sewing machinist demonstrating how recruitment practices have sustained a gendered identification of women with this type of work. What can be identified is that the job of the sewer is highly feminised, that is to say associated with skills and abilities that are constructed as innately “female”. It is suggested that through the recruitment process, managerial perceptions play a major role in the gendering of sewing work. The discussion presented below will explore the reasons that managers and recruiters give for the dominance of women in sewing machinist work, thus showing how gendered understandings of skill such as “dexterity, diligence and nimble fingers” are reflected in company recruitment practices.

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What is evident from this discussion, is that whilst there are certain qualities that make women preferable employees, there are certain problems associated with the concentration of large numbers of women employees in sewing work. Yet despite these problems, sewing remains a female dominated occupation, in no large part due to the perceived unsuitability of men to this type of work.

Employment at UKALM is dominated by a single group of employees; the sewing machinists. Sewing work is the most labour intensive aspect of garment production. In June 1999 sewing machinists constituted 42.6% of the workforce at UKALM (or 669 employees out of a total workforce of 1569\textsuperscript{12}). But the significance of sewing machinists to this study is not simply in terms of the sheer number of them employed at UKALM, more importantly, this is a job which is almost exclusively employs women, and these women workers are overwhelmingly Malay. An examination of the job of the sewing machinist and the means through which machinists are recruited to work at UKALM, therefore, provides an excellent case study of the intersection between gender and ethnicity in the construction of a particular work role. Within the context of the political economy of Malaysian development outlined in chapter two, one can observe how notions of gender and employment are cross cut with ethnicity. Hence the widespread shift of Malay women out of peasant agriculture and into industrial employment under the NEP is seen in microcosm in UKALM’s sewing floor, which is dominated by Malay women

\textsuperscript{11} For detail concerning how the interviews were analysed, see appendix one.

\textsuperscript{12} Company document, Distribution of Staff by Race as of June 15, 1999 UKALM Sdn. Bhd., provided by Human Resources Director UKALM. (18.08.99).
workers, therefore underlining how the process of export-led economic development is
gendered\(^\text{13}\).

The discussion of the job of the sewing machinist is divided into two parts. The first provides a descriptive overview of what the work of a sewing machinist involves – stressing the way in which the work is overwhelmingly categorised as “women’s work” requiring certain “feminine” skills. The second part then goes on to look at how company recruitment processes have acted to sustain this association between women’s work and certain feminine skills and attributes. What is interesting to note from this discussion, is that at no point in my interviews with managers was I ever told that one reason for the employment of women in sewing machinist jobs was that they constituted a cheap source of labour. I will turn to discuss the way in which low waged work is generally associated with women’s work in more detail in chapter five. In this chapter, what I want to draw out is how managers have developed recruitment policies that act to (re) consolidate the gendered and ethnic characteristics of the sewing machinist.

**The job of the sewing machinist**

In the sewing department the bulk of the employees are machinists. These machinists constitute the largest single concentration of employees in a particular job. At Site A they make up 365 out of a total workforce of 1030.5 and at Site B (where there are no cutting or finishing departments) they constitute 265 out of a total workforce of 392. These machinists are overwhelmingly female and most are Malay. Table 4.1 (below) shows how

\(^{13}\) Shahra Razavi, “Export- Oriented Employment, Poverty and Gender: Contested Accounts”,
most sewing machinists are Malay women. But the table also reveals other important trends in relation to the ethnic breakdown of the workforce as a whole. For example, Indian workers constitute 7.8% of the workforce as a whole, but 9.1% of sewing machinists thus having a higher representation in the occupation of machinists in relation to their overall representation in the workforce. Among the Chinese workers, the trend is quite the opposite because whilst 14.2% of the overall workforce is Chinese, Chinese make up 9.4% of sewing machinists. The significance of the way in which the workforce in divided in terms of gender and ethnicity will be returned to throughout this chapter.

Table 4.1. Breakdown of Sewing Machinists at UKALM by gender and race\(^\text{14}\), June 1999

<table>
<thead>
<tr>
<th>Chinese</th>
<th>Malay</th>
<th>Indian</th>
<th>Other</th>
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<tbody>
<tr>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>No.</td>
<td>%</td>
<td>No.</td>
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</tr>
<tr>
<td>0</td>
<td>0</td>
<td>63</td>
<td>9.4</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>61</td>
<td>9.1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Company document, *Distribution of Staff by Race as of June 15, 1999 UKALM Sdn. Bhd.*, provided by Human Resources Director UKALM, (18.08.99)

Production in the sewing department is organised into lines. A line is divided up into a number of different operations each one making up a different stage in the production of the garment. There are usually 32-33 people on a line and there are 17-18 different sewing operations (depending on the garment style) plus a number of non-sewing operations. Sewing operations are graded from A to C with Grade C operations being the

\(^{14}\) Although throughout this thesis I have chosen to refer to ethnicity rather than race, the use of the term "race" in this table is because this is what appears in the company personnel statistics that this table is adapted from.
most simplistic. There are also about three float machinists per line who are trained in all of the different operations.

A worker will sit at her workstation continually performing the single operation that she has been assigned. Once an operation is completed she will place a sticker on a card above her workstation so that the amount of operations that she completes in a single day can be calculated. Workers are encouraged to attain high levels of performance through a bonus payment scheme (see below), an “employee of the month” scheme which gives cash rewards to high performance workers and workers come under pressure for supervisors to attain targets. Supervisors are held responsible for the achievement of production targets on their line – the supervisor that I spoke with complained that these targets were almost impossible to meet. The company also sets very high quality standards – one quality control officer (QC) will patrol the line and the garment is again checked for flaws before proceeding to the finishing department.

Machinists’ pay is daily rated. Basic rates of pay vary according to the level of skill deemed necessary for performing a particular operation. Those machinists who perform the most difficult A grade operations (for example attaching the collar and cuffs to the garment), and machinist who are multi skilled in a number of operations (“float” machinists) receive the higher basic rates of pay. On top of the basic rate, workers will receive a bonus payment if they achieve their daily target. The performance targets are calculated by the on-site industrial engineers, if a machinist is able to achieve 75% of the

15 Interview with a supervisor in the sewing department (Site A, 10.03.99)
In one grade B operation that I was shown, the target was set at 43 operations per hour, it is, therefore, very high-pressure as well as very repetitive and monotonous work.

How might one explain the dominance of female workers in this sewing machinist work? Part of the explanation lies in the attitudes that managers and recruiters have towards female workers. I raised the issue of why women dominate in sewing with the personnel staff, the head of the training department and also the supervisor who showed me around the sewing department. They all gave the same basic response; that women take greater care, are dextrous, more diligent and more obedient than men. They also commented that there was a certain social stigma attached to men who worked in a job so overwhelmingly associated with “women’s work”.

The human resources executive and officer that I spoke with, for example, called the male sewing workers “the only thorn among the roses” and went on to tell me how male sewers will be given female nicknames by their co-workers. The extent of the social stigmatisation of male workers was also revealed in my interviews with the firm’s in-house union representative who told me that those men who were working as sewing machinists were “probably not men, something like half man, half girl”.

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16 Examples of interviews where this point came up included those with interviews with the Human Resources Director (Site A, 10.03.99), head of the training school (Site A, 03.03.99) interview with a sewing department supervisor (Site A 10.3.99), interview with Financial Director (Site A, 11.03.99) and the interview with the human resources executive at Site B (11.03.99).

17 Interviews with HR executive and HR officer, (Site A, 03.03.99 and 10.03.99)

18 Interview with the president of the in-house union, (Site A, 19.08.99)
These kinds of comments are important to consider, because they demonstrate that there is an association between a feminised workforce and certain “feminine” skills and attributes. What we can be observed at UKALM is that there are clear gendered boundaries in place between certain jobs. Men who move into jobs associated with women’s work often find themselves ridiculed – a finding that is consistent with those of other studies of men employed in work constructed as “women’s work”19. Christine L. Williams, for example, suggests, “Occupations are structured with the particular gender of the labourer in mind. The positions themselves are not gender-neutral but have built into them assumptions about the kinds of worker likely to be employed in them”20. Thus it is typical for men employed in “female” positions to face the kind of social stigmatisation noted above. But perhaps one of the most interesting examples of how workplace occupations are gendered was seen at the site B factory where a transsexual was employed as a grade A machinist. The company has employed a number of transsexuals over the years, always in sewing operations. The Human resource executive at Site B commented that they tend to be very high performance sewers, very careful about their work and also well disciplined21. This example shows, therefore, how skills associated with women’s work are regarded as “feminine” skill; that somehow integral to being a woman are these qualities of care, dexterity and diligence.

21 Interview with HR executive (Site B, 11.03.99)
Recruitment, gender and sewing

I will now turn to examine the role that recruitment policies play in consolidating the connection between gender and certain skills and characteristics. Furthermore, in investigating this connection, it became obvious that occupations such as that of sewing machinist were not only gendered, they were also associated with a particular ethnic group. The job of a machinist is viewed as requiring a worker with certain “feminine” skills – skills that are regarded as a product of a woman’s upbringing in (Malay) society.

The main channel through which workers are recruited is the walk-in interview. One of the first things that I noticed when I arrived at the factory each morning was the long queue of job applicants. The company will sometimes advertise by putting a banner up outside the factory site, it will also make announcements over the tannoy asking whether current staff know of anyone, and has arrangements with local bus contractors to bring people in for interview. During visits to UKALM undertaken in March 1999, I observed how the company was undertaking a recruitment drive; each morning when I arrived at Site A (at around 7.30 am), there was already a long queue of workers waiting for interview with the human resources officers. All of these workers were young (aged around 16-21) and Malay, and although there were always some men waiting for interview, the vast majority were female and were being interviewed for posts as sewing machinists.

The firm claims that it does not target a particular group of people\(^\text{22}\), but it is clear from observing the job applicants each morning and talking with personnel staff that these

\(^{22}\text{Interview with HR Executive (Site A, 10.03.99)}\)
applicants tend to be mainly female, young, Malay (and sometimes Indian but rarely Chinese) and from the surrounding rural areas. So how might one explain the fact that applicants for these sewing machinist positions are rarely non-Malays. Of course part of the reason is demographic. It was shown in chapter two, for example, that in 1991, Malacca’s population was made up of 176,000 Chinese compared to 301,800 Malays (page 123). Significantly, this Chinese population tended to be located more in urban centres. Thus the fact that the firm is targeting recruitment drives on the surrounding rural areas does suggest that the firm regards Malay females as constituting the natural supply of production workers. Thus it will be shown in this chapter that the job of sewing machinist is not only constructed as feminine employment, but also as Malay employment within the firm.

The recruitment process consists of three stages: an application form, an interview and then a variety of different tests. The sorts of skills and qualities that the firm is looking for in their machinists include neatness and care, patience and an ability to put up with repetitive work, a good eye, dexterity, speed, basic education, an ability to follow simple instructions, sewing skills and previous work experience. An examination of the recruitment process for machinists shows us the way in which recruiters seek to identify certain skills and qualities. I will demonstrate that a great number of these skills and qualities are regarded as either innate to women or skills developed in the household from an early age.
The idea that women show greater neatness, care and patience in their work was expressed by various people throughout the factory. It was felt that male workers tended to be less patient with their work and generally took less care. The recruitment process tries to identify workers with these qualities. The interviewer will, for example look at how neatly the application form has been filled in\(^{23}\). A careful worker is considered to one who has a good eye for detail and these skills are tested using a simple test shown in figure 4.4 (below) the first part consists of following the lines across the page using only the eye and the second, again using only the eye, to pick out shapes from the diagram. In all areas of the factory the view was expressed that women made better machinists because of their dexterity and the care that they take when handling the fabric. Such skills as these are tested using a marble test (the interviewee is asked to put marbles into holes on a grid within a certain time limit) and also a basic sewing machine exercise\(^ {24}\). It was also felt that women tended to make better sewers because this was a skill that they learnt at home. These opinions were clearly articulated by the human resources director when he commented:

If you look at the history of the industry, women traditionally work in the industry because they have what we call the tender touch. Women have always done the sewing… Who sews in your house for example – your mother or your father? These are skills that women have traditionally monopolised\(^ {25}\)

\(^{23}\) Interview with HR executive, (Site B, 11.03.99)
\(^{24}\) Interview with head of the training school, (Site A, 03.03.99) and observation of the training school (Site A, 03.03.99) (these basic tests are conducted in the training school – considered to be part of the HR department see figure 4.1)
\(^{25}\) Interview with Human Resources director, (Site A, 03.03.99)
Figure 4.4 Dexterity Test

Source: Provided by the Head of Training School, (Site A, 3/3/99)
At Site B the personnel executive there who undertook the interviewing and selection process suggested that Malay women in particular made good sewers. She felt that Malay households were more traditional than the Indian and (especially) Chinese, and therefore there was a greater emphasis on women acquiring more traditional skills such as sewing. She told me that in the interview process she will always ask the women whether they like to sew and what sort of experience they have had in sewing.

**Managerial attitudes and problems regarding the recruitment of women**

The recruitment process seeks to identify these skills ("dexterity, diligence, nimble fingers etc.") in the workers, but it is also a process whereby the firm seeks to employ workers who are likely to stay with the company for the long term. This recruitment target has become very important to the recruitment process because of the severe problem of labour turnover that the company feels it is facing. In particular, it was mentioned that the loss of staff that have been with the company for over six months was especially costly. The garment industry is reliant on the build up of skills in the workforce with good quality machinists taking over six months to reach the performance standards set up by the company (both in terms of quality and quantity). Linked to the problem of high labour turnover is the problem of employee absenteeism – which is viewed as often related to women’s family responsibilities. A supervisor from the sewing department commented that this was one of the major problems that he faced on a daily basis, requiring him to

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26 This point was raised by both the Human Resources Director (various interviews) and the Finance Director. (Site A, 11.03.99)
constantly re-organise the production lines that he has responsibility for to ensure that targets are met\textsuperscript{27}.

The problem of high labour turnover amongst experienced machinists is viewed by the recruiters as stemming from women’s position in society. This was shown by the type of questions that the recruiters will ask in the interview. For example, the interviewee will be asked whether she is married or has any plans to be married and whether she has children.

The Human Resources director expressed, a clear preference for women without family responsibilities:

I am looking for unmarried ladies to take on the job of sewers, but in actual fact what I am looking for are people who aren’t going to give me a problem, so I also consider women who are past the childbearing age. What I don’t want is somebody with a young family – problems will arise there.\textsuperscript{28}

However, the company has experienced considerable problems in attracting young unmarried women. Younger women are seen to prefer the relatively easier and better paid jobs found in the electronics sector. (This is an argument that is further developed in chapter five where it is suggested that married women constitute a relatively new source of low cost labour for the firm). In some ways the difficulty in attracting young unmarried women was side-stepped by the human resources director who suggested that very young school leavers (under the age of 18), generally did not make very suitable employees anyway since he considered them to be lacking in maturity\textsuperscript{29}. Furthermore, despite the desire of the human resources director to attract women without big family

\textsuperscript{27} Interview with a sewing department supervisor (Site A, 18.08.99)
\textsuperscript{28} Interview HR Director (Site A, 03.03.99)
\textsuperscript{29} Interview with HR Director (03.03.99)
responsibilities, his executive level staff (the ones that do the actual recruitment and interviewing of machinists) are more practical minded. For example, they will not rule out employing a woman who has young children so long as she can make suitable arrangements for childcare. Women will also be asked questions about what her husband does (will his work involve moving around the country?) and whether her husband is aware of or approves of her seeking work. Thus the married female worker is viewed in relation to her husband; her career is seen as secondary to his. The Site B factory, for example, is located near to a military establishment and the HR executives have come to realise that this creates potential problems in trying to hold on to a stable workforce since the wives of army employees are likely to regularly move with their husbands.

Though employment of married women may have risen at the firm, what has not altered in company recruitment practices is the explicit preference for women workers in sewing machinist work. The human resources director was of the opinion that women are more likely to see sewing as a long term career than men. So although married women may have attendance problems due to their family responsibilities “the problem with the guys is that they don’t see sewing as a long term profession”\(^{30}\). What came across from the interviews, therefore, was that the recruiters see the (female) worker as a person living in a social context. Thus this same social context that makes women preferable employees to men also acts to prevent certain types of women from working at the factory. However the restrictions that the recruiters place on employment of certain types of women are themselves limited by the availability of workers. The company has been constantly

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\(^{30}\) Interview with HR Director (Site A, 03.03.99)
expanding its labour force since it opened and is presently seeking to expand the number of machinists by 655 by the end of the year (see figure 4.5 – overleaf). Much of this expansion was taking place during a time of severe labour shortage in the Malaysian economy. Despite the fact that the Malaysian economy has now gone into recession, there are still considerable difficulties in trying to find people to work in the lower paying end of the manufacturing sector.

Another significant characteristic of the worker who tends to stay with the firm is that she is from the rural areas and not the urban area. This, therefore, goes part of the way in explaining the predominance of Malays in sewing machine work (as seen in table 4.1, page 203). As has already been described in the previous chapter, rural Malaysia has remained demographically Malay because NEP policies aimed at adjusting the ethnic imbalances in the economy were centred more on the development of modern, urban, industrial areas. The villages, or kampungs, remain Malay dominated. What this preference for rural women therefore implies is a preference for Malay women. These preferences therefore tie back to the earlier discussion of the way in which Malay women were viewed as coming from more “traditional” household backgrounds. In chapter three, it was shown that the expansion of employment opportunities for Malay rural women in manufacturing industry reflected the demand for low cost labour in an expanding labour intensive manufacturing sector. These claim that rural Malay women are more suited to sewing machinist work need to be evaluated in terms of the need for employers to seek out low wage, relatively skilled and also reliable sources of labour – a claim that will be evaluated in more detail in chapter five.
UK-Apparel Ladieswear (Malaysia) Sdn Bhd Employee Build-up Chart

Year

Number of employees

Gendered Jobs: The Production Department

Having established the way in which recruitment practices have sustained a gendered association between women and sewing work, I now turn to look more broadly at recruitment and employment across the production department. The discussion here will focus on production workers – those categories of employees who are classified as skilled, semi-skilled and un-skilled production workers and who are involved directly in the production of garments. I do not include in this discussion managers and supervisory staff working in the production department, since these jobs are looked at toward the end of this chapter. The purpose of this section is to build upon the findings presented above regarding female employment in sewing machinist positions, looking at how different jobs within the production department become defined in terms of masculine or feminine characteristics. In order to illustrate how this process takes place, I compare different jobs in production looking, firstly, at gender divisions in the cutting department and secondly, at the finishing department where there has been a general loosening of the association between gender and occupation.

The focus of this discussion is much more concerned with questions of gender than ethnicity. This is due to a number of factors. Firstly, the greater willingness among managers to discuss gender compared to the more politicised issue of ethnicity. Secondly, in production work, the gender divisions were much starker than those based upon ethnicity. Finally, the fact was that the really significant ethnic divisions were not found among production workers, but between production workers and
supervisors/management, thus a more in depth commentary on the nature of ethnic divisions in the workforce is provided in the final section of this chapter.

**Gender divisions and hierarchies on the cutting room floor**

I was shown around the cutting department by Rosnah, a young Malay woman who had worked her way up in this department to the role of production executive (a lower managerial position). In this department there was a higher level of male employment although women still constitute a large proportion of the workforce in this department usually in the lower paying lower skilled jobs. My purpose here, therefore, is to try and unpack the way in which “women’s” and “men’s” jobs in this department have developed and how these have become associated with different levels of pay and occupational status. In cutting there are a variety of different jobs. These include those of the cutters (who cut the pattern pieces), spreaders (who spread out material and patterns ready for cutting), those employed in the inspection of cut panels, operators of the fusing machine (which fuses the interlining between cut collar and cuff pieces), and finally, employment in pinning. These jobs have, as a whole, become rigidly associated with either male or female employment.

Men dominate the cutting jobs. There is only one woman out of seventeen currently employed as a cutter (and she is still a trainee). Like cutting, spreading of fabric is also mainly done by men. Women workers are found in the fusing section, pinning and panel inspection. Rosnah explained to me that in the garment sector, spreading and cutting were traditionally seen as male jobs. They were viewed as more manual and physically
demanding. She claimed that the firm now saw no problem with employing women in
these positions since the work was not especially heavy and argued that he firm had been
influenced in its decision to start employing women as spreaders and cutters by the UK
parent company that had been employing women in these positions in its UK plants31.
Rosnah’s views did, however, conflict somewhat with those expressed by others at the
factory. The union president, for example, told me how cutting was “rough work”, and
that women would experience difficulties in operating certain pieces of machinery such as
the band knife. The job of a cutter is seen as one of the more dangerous jobs with cutters
often wearing chain mail gloves, masks and goggles. It is also regarded as one of the most
highly skilled jobs in the factory and consequently these are among the highest salaries for
non-executive staff at UKALM (Cutters work within a salary band of RM 850 to RM
1,100 per month). Training for cutting takes about three months, they are usually
recruited from spreading32. They are a stable workforce with an average length of
employment of around five to six years.

The low labour turnover among cutters is a real contrast with other sections of the cutting
department such as panel inspection and fusing where the high labour turnover was
explained in terms of low pay and the monotonous nature of the work. Fusing is seen as
one of the most simplistic jobs in the factory. It requires no training at all, workers simply
have to lay out the pieces of collars and cuffs that are to be bonded with the lining in the
fusing machine. Although most of the employees in this section are young women, there
are also some deaf people employed in this section many of whom are male. Women and

31 Interview with production executive, cutting (Site One, 10.03.99)
deaf employees are regarded as more likely to stay than (hearing) male workers. Indeed it was felt that most male workers are not suited to fusing because they are easily bored and prone to discipline problems. Thus managers will try and ensure that the men are transferred into spreading as soon as a vacancy arises.

Interestingly, labour turnover in spreading is not a problem despite relatively low wages of RM625-810 per month. In many ways this low turnover reflects the possibility that these workers have of progressing into a cutting position. Almost all of the cutters were recruited from spreading. Thus it can be seen that in the traditionally male occupations in this department there is a possibility of career advancement into a high status, relatively high wage skilled position. The example of the fusing department also shows how perceptions about female docility disadvantages them in gaining promotion into the higher skilled/paid jobs in the department as the less well disciplined men are transferred out of the fusing section.

Changing gender roles? The case of finishing work

The discussion of gender work roles in cutting is quite a contrast to the finishing floor where the association between gender and certain jobs has become less clear-cut. What is even more interesting is that the entry of a significant number of male employees into the traditionally female occupation of pressing has led to a redefining of the skills needed to do this job along more “masculine” lines. The finishing floor is where garments are

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32 These figures are compared with the earnings of sewers in chapter five
33 Interview with production executive, cutting (Site A, 10.03.99)
34 n.b. at the time of my visit to Malaysia £1 sterling = RM6
brought to be pressed, tagged and packed ready for export. One of the main jobs in this department is that of presser. Pressers work standing at ironing boards ironing garments, or they work as operators of the “big jim” machine (a machine that removes creases from garments by blowing hot steam through them). Other jobs on this floor include hanging and tagging clothes, the final inspection of garments, or working as packers in the “vac pac” machine which vacuum seals garments in plastic packaging.

Like the sewing department, the finishing department is organised into lines with workers employed on a piece rate bonus system of payment. Basic salaries for the pressers were RM 22.88 per day, and spreaders meeting the performance targets will get paid RM33.16 per day. The rates of pay for pressers therefore, are the same as those received by grade B machinists on the sewing floor. However, whereas the sewing work is dominated by Malay women workers, this is not the case in pressing work. In finishing, the manager who showed me around the floor estimated that half of the pressers were male.

The finishing manager told me that that in the past it had been almost all women who were employed as pressers but this had changed over the last five years. He argued that the main reason for the shift towards employing higher levels of men in the finishing department came down to a realisation among managers and supervisors that men were just as capable as women at meeting company standards in finishing work. This is an important point, because it demonstrates the extent to which socially constructed ideas about what constitutes “women’s work” actually influence company recruitment practices. Although ironing might have been perceived to be “women’s work” in the past (mainly
because women are regarded as being more careful than men in the "handling" of garments, this was not the case any more. Indeed, I noted that the job of presser was being redefined along more masculine lines as the finishing manager began to speak of the quite physically demanding nature of finishing work with workers being required to stand and work in hot temperatures. The manager went as far as to claim that he thought that women were not physically suited to this kind of ironing work.

But another issue that this manager raised was that women had been recruited in the past to work in finishing because they were deemed easier to control. When I asked him whether the male workers were more likely to be ill disciplined, the manager answered that this was the case. He commented that many of the female supervisors in finishing had found some of the male employees difficult to control, and told me that he would often have to step in to sort out discipline issues between male workers and their female supervisors. But despite these problems, the manager was still of the opinion that men made good pressers firstly, because of their physical suitability to the job and secondly, that women workers faced attendance problems due to their family responsibilities commenting "the men, they have less family problems because in our Malay culture when a woman has family problems she will go home." These views, therefore, provide a very interesting contrast with those views expressed by managers concerning the sewing machinists. The job of presser has, to a certain extent, been reconstructed as a job where "masculine" skills and attributes are built into the nature of the job. What can be observed in this situation is that when men are willing to do certain jobs within the factory, the skills

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35 Interview with acting finishing manager (Site A, 10/03/99)
that women are supposed to possess (i.e. "nimble fingered" manual dexterity or "handling" skills) start to be perceived by the employer as less valuable relative to other more "masculine" skills. Women are viewed as more likely to take time off work, and therefore ideas concerning women's position within the household, as the family member most likely to have responsibility for children, lend themselves to the preference for male employees in a previously feminized occupation. There has been a shift towards greater male employment in pressing work, and yet this type of work is relatively low paid work compared to other jobs in the factory that are considered to be "male" work and generally pay higher wages and have better promotion prospects. The significance of the trend towards higher male employment in a traditionally female job is that it shows how the association of a particular job with a particular gender is related to a process of sex-typing of certain jobs as "male" or "female".

Given the relatively small number of persons employed in the finishing department, it is difficult to draw any firm conclusions regarding the significance of these changes in terms of recompositions of gender relations within the workplace. What needs to be borne in mind is that despite these changes within the finishing department, sewing machinists remain the largest single group of employees at UKALM, and are considered by the HR managers to be the group of workers that the firm is most reliant upon. In the sewing department, little has altered in terms of the gender or even the ethnic divisions within the workforce. At UKALM sewing has always remained a job performed by Malay females and thus the loosening of gender roles that is occurring in finishing must be offset against

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36 Interview with acting finishing manager 10/03/99
the overall situation in the production department whereby the bulk of women are found in sewing machine positions, whilst men are generally employed as spreaders, cutters, and industrial engineers.

Managerial and supervisory employment and recruitment practices

The preceding sections of the chapter have brought out the way in which recruitment practices act to sustain gender and also ethnic divisions in the bulk of the workforce working in skilled and semi-skilled production jobs. I now turn to look at the issue of recruitment from another perspective – that of the managerial and supervisory staff. There are a number of reasons why recruitment and employment practices for these occupational categories is being treated separately from those production workers already discussed in this chapter. Firstly, the methods of recruitment are quite different for these more senior positions. Secondly, the nature of the work is very different. Thirdly, in light of these differences in the recruitment and employment of managers and supervisors the findings presented in this section will demonstrate how the interplay between the firm and local structures of gender and ethnicity have led to quite different patterns of employment. And finally, from the point of view of my field research, unlike the production workers I was able to interview directly a number of managers and supervisors about the nature of their work and how they were recruited, thus giving me a somewhat different perspective on the way in which recruitment practices interact with local socially embedded social structures.
Again it is shown that the firm draws upon local social divisions (based upon both ethnicity and gender) in its recruitment strategies. Although at first glance the managerial recruitment practices in place at UKALM do not seem to favour either women or men (numbers of men and women employed as managers are roughly equal – see table 4.2, page 227), it gradually became clear through my interviewing that the recruitment process did, in fact, act to build up certain barriers that prevent certain groups from entering into managerial employment. It was shown earlier in this chapter, for example, that internal recruitment practices act to confine women to low paid work where there is little opportunity for training. But what is also clear is that whereas the firm targets relatively uneducated Malay females for sewing machinist work, the recruitment for higher-ranking positions within the factory has tended to favour Chinese employment. A variety of reasons could be presented for explanations of the relatively high levels of Chinese employment at supervisory and managerial level. On the one hand, these practices reflect the way that employment opportunities for the educated urban Chinese have been largely confined to the private sector (with increased numbers of educated Malays finding employment in the public sector). Yet on the other hand, the recruitment practices themselves have acted to consolidate connections between managerial employment and the Chinese. Informal ad hoc recruitment practices for managerial staff have meant that Chinese have benefited disproportionately because of their access to ethnic recruitment networks. There may well, therefore, be high levels of female employment at managerial and supervisory level, but this employment is largely confined to Chinese women. In this sense, what the case study evidence suggests is that certain (privileged) groups of women do, in fact, benefit from the opportunities available within this MNC. However, for the
bulk of the firm’s (largely Malay) female workforce, these opportunities do not exist, thus highlighting how different types of women experience global restructuring in different ways.

Non-managerial supervisory employment

In this section, I concentrate mainly on two jobs found within the production department that fall someway between that of the actual production workers and the managers — the supervisors and the trainers. Although supervisors are considered to have a somewhat higher status to trainers in terms of company hierarchies, they both take a similar role — patrolling the production lines, ensuring that workers meet the production targets. The discussion here again provides an example of how, in terms of both gender and ethnicity, there are quite distinct patterns of employment in these two jobs. Compared to the workforce as a whole (which was described in the previous two sections as overwhelmingly female and Malay), there is a much higher level of Chinese employment in these higher occupational categories. For example, Chinese make up 14.2% of the firm’s overall workforce, yet occupy 51.4% of the supervisory posts. By contrast Malays make up 76.6% of the workforce but 43.2% of the supervisors and Indians, who make up 7.8% of the workforce are equally underrepresented accounting for 5.4% of supervisory employment. With the supervisors, one can also observe a much higher level of male employment. This section will consider the way in which these gender and ethnic divisions can be accounted for in the case study firm.
The job of the supervisor is to take responsibility for the overseeing of a single production line. The supervisor has a number of responsibilities which include; ensuring that workers on his or her line are punctual and meeting targets, organising the workers and the machinery on a line to ensure that production targets are met and dealing with day-to-day problems on the line. The job of supervisor is a highly stressful one since the supervisor comes under intense pressure from management to meet high targets in terms of both quantity and quality and also has to deal with worker problems such as absenteeism (a major problems that came across in all my interviews with supervisors) and any difficulties that workers may have with particular procedures or targets. On the sewing lines in particular, given the labour intensity of these operations, the supervisor faces the pressure of taking responsibility for a large number of employees. Although the supervisor has sole responsibility for the line (or “ownership” as the British factory manager referred to it as\(^{38}\)) they are often aided in the tasks assigned to them by an on line trainer and a QC. This set-up with the QC and trainer on the line relates specifically to the sewing floor. Trainers, for example, are former highly skilled sewing machinists assigned to work with the sewers on a particular line. In cutting and finishing work where the work is less labour intensive there is often not the need for having a QC on each production line.

Even between these jobs (supervisor, trainer and QC) there are certain divisions that run along the lines of race and gender. For example, trainers are overwhelmingly female whilst among QCs and supervisors there is more of a mix of both sexes. The reason why

\(^{37}\) Based on calculations from company document, *Distribution of Staff by Race as of June 15, 1999* UKALM Sdn. Bhd., provided by Human Resources Director UKALM. (18.08.99)

\(^{38}\) Interview with General Manager (Site A. 18.08.99)
trainers tend to be female is largely due to the fact that they are training the workers in sewing skills and are therefore must have a background in sewing production. The trainers are recruited from both inside and outside the factory, although the trainer that I was able to interview had been recruited externally. Interestingly, there is a much higher proportion of Chinese women employed as trainers compared to the proportion of Chinese workers employed as Sewing machinists in the factory as a whole. This is a general trend across the factory; Chinese seem to predominate in the higher paying occupations in the factory. For example, outside of the production department in the training school – is headed by a Chinese woman and staffed by two trainers again both Chinese.

Table 4.2

Distribution of managerial and supervisory staff at UKALM by Race and Gender, June 1999

<table>
<thead>
<tr>
<th>Level</th>
<th>Chinese Male</th>
<th>Chinese Female</th>
<th>Malay Male</th>
<th>Malay Female</th>
<th>Indian Male</th>
<th>Indian Female</th>
<th>Others Male</th>
<th>Others Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Management</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Management</td>
<td>14</td>
<td>17</td>
<td>7</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Supervisory</td>
<td>5</td>
<td>14</td>
<td>10</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Company document, Distribution of Staff by Race as of June 15, 1999 UKALM Sdn. Bhd., provided by Human Resources Director UKALM, (18.08.99)

Returning to the job of the supervisor, how is this type of work subject to divisions of gender and ethnicity? The ethnic and gender divisions among the supervisory staff appear at first to be rather equitable. For example, in table 4.2, we can observe how Chinese account for 19 of the supervisory positions, whilst Malays account for 16 and one supervisory post is held by an Indian. In terms of gender there is again no significant pattern, 5 out of the 19 Chinese supervisory posts are held by men, whilst 10 of the 16

39 Interview with a trainer (Site A. 18.08.99)
Malay supervisors are male (the one Indian supervisor is also male). But what is really significant from the point of view of these figures is that most supervisors are concentrated in sewing an area of the factory which is overwhelmingly staffed by Malay women sewing machinists and yet there are relatively high levels of male and Chinese employment as supervisors.

What is even more interesting is that in interviews with managers and other supervisors I asked them what skills were needed for the job and they all mention things like an intrinsic ability to get on with the workers – some even went as far as to suggest that women supervisors find it easier to relate to the (female) workers that they have responsibility for. A male supervisor whom I interviewed suggested that one of the reasons why women had a very different style of supervision compared to the men was because often women already knew how to sew. It was shown that ideas about women’s innate skills were presented as a justification for employing them as sewing machine operators, but such perceived notions of femininity are conspicuously absent in discussions of gender and supervisory employment at UKALM. Thus when I asked whether women might be preferred as supervisors I was told that this was not the case at all. Women are recognised as bringing certain skills and attributes to the job of supervisor, but the job is not constructed as one that fundamentally requires these qualities.

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40 Interview with acting finishing manager (Site A 10.03.99)
41 Interview with a supervisor from the sewing department (Site A, 18.08.99)
42 Interview with acting finishing manager (Site A 10.03.99), training manager (Site A, 18.08.99) and informal conversation with the supervisor in the fusing section, translated by the production executive, cutting (10.03.99)
Recruitment practices operate differently for supervisory level staff compared to that of skilled and semi-skilled production workers. Conversations with the director of human resources suggested that the loss of supervisory staff creates major problems for the firm and they will cast their net as wide as possible in seeking new supervisors. The director of human resources had, for example, been in Penang (a major location for manufacturing industry in Malaysia) to seek out potential new supervisors. The HR director felt that a good potential supervisor would be someone with good quality supervisory experience in industry (preferably the garment industry), decent educational qualifications and some training in how to manage a workforce. Recruitment will therefore often take a much more formal route – for example placing adverts or employing the services of “head hunters”43. However, this style of recruitment is relatively new and even with these techniques in place, the HR director told me that he had experienced problems citing the example of his attempt to recruit a woman into a supervisory position which fell through when her husband expressed his unwillingness at her taking a job that would take her away from the home44. An example that demonstrates the argument put forward earlier in this thesis, that the perceptions that managers and recruiters have regarding women and employment in the factory, are themselves a broader reflection of how women are perceived in Malaysian society more generally.

Returning, to the issue of recruitment of supervisors, it became apparent in my interviews that recruitment practices had created something like a “core” group of male Chinese supervisors, who were, until the recent arrival of the (Malay) HR Director, viewed as the

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43 Interview with HR Director (Site A. 18.08.99)
most likely candidates for promotion into managerial positions. Thus despite the human resource director’s recent changes to the way that supervisors are recruited, prior to his arrival at the firm (only one year previously) recruitment of supervisors had been done on a much more informal and *ad hoc* basis. Whereas some supervisors were recruited internally, it does appear to be the case that a large proportion of the Chinese supervisors were recruited externally via networks of family friends. I was able to interview two Chinese male supervisors who openly told me that they had got their jobs because they knew the old MD/a certain production manager (both Chinese males). They only had a single interview and there were no tests at the interview. Both of these supervisors saw their job as a route into managerial employment, indeed one of them had been covering the job of a finishing manager for several months. \(^\text{14}\)

*Managerial Employment*

At the level of managerial employment, my interviews revealed that very similar processes of utilising personal contacts to get jobs had taken place among the Chinese managers whom I interviewed. This is not surprising because supervisory employment is viewed as a route into management, with many managers having worked previously as supervisors. Although it ought to be emphasised that this was not the only way through which managerial staff were recruited, the use of these networks of personal contacts as a means of recruiting management staff does go some way in explaining the relatively high prevalence of Chinese and/or men in management positions. Both management and supervisory jobs are, on the whole, recruited for via very informal means. Despite the HR

\(^{14}\) Interview with HR Director (Site A, 18.08.99)
director's determination to implement more formalised recruitment and promotion arrangements at the firm, as yet no formal recruitment mechanisms have been put in place for the recruitment managerial staff. I argue that it is these ad hoc recruitment mechanisms which have helped to sustain patterns of ethnic inequality in supervisory and managerial work.

Table 4.2 (page 227) shows the breakdown of management by race and ethnicity. We can see that three of the four senior managerial positions in the factory (operations manager, finance manager and finance director) are held by Chinese women, whilst one post (that of Human Resources director) is held by a Malay male. The predominance of Chinese in managerial employment is shown further in the figures on lower level management, which show that 31 out of these 46 managers are Chinese compared to just 13 Malay managers, one Indian and one mixed race. Interestingly, women make up over half of these managers and we can see that 17 of these managers are Chinese women. Chinese women also hold the majority of the senior managerial posts (in roles such as Finance Director and Operations manager.

Looking at the high level of Chinese managerial employment, this is something that has been noted in a number of studies of Malaysian manufacturing industry. It is thus

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45 Interviews with two of the sewing department supervisors (Site A, 18.08.99)
46 These statistics do not include expatriate staff. Senior managerial positions held by British staff are those of managing director (MD, general manager (GM) and the factory manager at Site B. There are also expatriate staff employed as the production manager at Site Two and in two technical managerial positions.
impossible to explain the prevalence of Chinese in management positions at UKALM without reference to the broader political economy of ethnic relations in Malaysia that was outlined in chapter three of this thesis. In the previous chapter it was shown that the NEP has operated to draw educated Malays into the public sector, whilst at the same time witnessing the expansion of a Malay proletariat as the rural Malay peasantry came to work in the newly expanding manufacturing sector. In this sense there has been a lack of educated Malays to take on managerial positions in industry. At the same time, the traditional dominance of Chinese in the private sector and the lack of employment opportunities in the public sector for educated Chinese also helps to explain the prevalence of Chinese in Managerial positions. It is again worth referring back to Rasiah’s study of the garment sector mentioned in chapter two (p. 116) because he notes that there is a level of intra ethnic networking that goes on in the recruitment of managerial employees. The prevalence of Chinese in managerial positions in his case study factories reflected a sense of solidarity among Chinese business-men who saw recruitment of other Chinese into their firms as some form of counter measure towards what they perceived to be the discriminatory practices of the NEP.48

In an interview with the firm’s training manager (a Chinese man), I was told that he had got his job through personal connections with the previous MD. Although this manager did have previous managerial experience, this had been at a bar rather than in a factory and the manager’s educational qualifications were limited to SPM (the Malaysian equivalent of Work in Malaysia’s Textile and Garment Industries”, Journal of Contemporary Asia, (Vol. 23. No. 1, 1993), pp. 3- 23.

GCSE’s taken at around age 17). When I asked this manager about the interviews that he had for the position he responded that he only had one interview where “I was asked a few simple questions like can I work alongside a lot of girls, about my past experience and that’s all”49. This manager’s gender was not deemed to be especially significant when he was recruited for the job. He was asked a few, rather jokey questions about whether he could work alongside a lot of “girls”, but this was not deemed to be a significant barrier to entry into the job. So it is again an interesting contrast with the recruitment process outlined in 4.2 for sewing machinists, where gender is regarded as an essential aspect of what constitutes a good worker. Although my interviews with managers were not comprehensive, I did find the interview with the (male Chinese) training manager outlined above in total contrast to interviews that I undertook with Malay female managers. For example, Rosnah the cutting floor manager who had been recruited internally and had higher levels of educational attainment than the training manager. Or, Saadiah the HR executive who was a graduate and was recruited to work in personnel having had considerable work experience within the garment sector.

My interview with the company union president also gave me an insight into the extent to which these networks had been in operation as a recruitment mechanism. The union president, a Malay man employed as an industrial engineer, complained that many of the managers at the firm had got their jobs because they had contacts in the firm and not on the basis that they were the best person for the job. The union president felt that this was

49 Interview with training manager (Site One. 18.08.99)
the major reason for the predominance of Chinese in management and supervisory positions. He commented that:

When I first came here the general manager was a China man. I see that a Chinese comes in as a supervisor, and then another Chinese comes in as a supervisor. Why are there no Malay I ask – because Malays also have certificate and experience in these sorts of things. I know why, it is because of race.50

The union president felt that over the past year things had been improving at UKALM, especially with the establishment of the position of Human Resources director – a post now filled by a Malay man. So when I asked him whether he felt that Chinese supervisors and managers had used personal contacts to get their jobs he responded:

Yes exactly! Before Syed [the HR Director] came here, only Saadiah was there as the executive personnel officer. So they bypass Saadiah and go direct to the general manager and then start work. If they had followed procedure, personnel should have interviewed first. Several people, still working here, went directly to the general manager and had no interview with personnel. Now its very different; Syed is very good.51

I had a clear sense that the union president’s respect for Syed not only stemmed from the way in which the Human Resource director had instigated a shift away from these recruitment practices based upon ethnic cronyism, but also because Syed was Malay. The union president therefore seemed to regard Syed as more likely to look out for the interests of Malay workers on the basis of his own ethnicity. The Trade Union at UKALM itself reflects ethnic divisions, with almost no Chinese members. Although almost all of the firm’s Indian employees have joined the union, the union is dominated by Malays

50 Interview with the in-house trade union president (Site One, 18.08.99)
who have also taken all of the executive positions within the union. Syed is therefore able to develop a close relationship with the trade union on the basis of ethnic identity, whilst Chinese workers are likely to see Chinese managers as the ones most likely to look after their interests (and the evidence suggests that Chinese managers have done just this).

When I asked the union president what steps the union had tried to take in the past against these discriminatory recruitment practices, he told me that although they had raised the issue with management, “because the GM was still a Chinese, we couldn’t do anything, we just strive in our hearts and wait and see”.

Indeed, the HR Director was keen to see these sorts of practices stamped out. For example, he was trying to introduce policies that would lay down minimum standards for applicants for managerial and also supervisory employment. The HR Director was critical of the standard of managerial and supervisory employees that he saw at the firm, claiming that “it isn’t enough to make someone a manager just because he has been a bar manager or whatever” (a clear reference to the training manager). What this will mean therefore is less of a reliance on personal contacts as a recruitment mechanism- but as to whether this will seriously change the ethnic balance of the management staff is difficult to say.

After all, the recruitment of managerial staff will go on within the context of a Malaysian political economy that is deeply segmented along the lines of ethnicity.

51 Interview with in-house trade union president (18.08.99)
53 Interview with HR Director, March 1999
What one can observe from this discussion of managerial and supervisory employment is that there is a local culture of ethnic recruitment networks that has been in operation at the factory. These are locally constructed ideas about who and how to recruit and not a reflection of management recruitment strategies that had been brought with the firm from the UK. Indeed, as I have already shown in chapter three, the delegation of responsibility for recruitment to the local firm means that the UK firm has had very little say in the way in which its subsidiary has gone about finding suitable staff.

**Conclusion**

This chapter overviews the way in which social divisions based upon gender and ethnicity are reformulated in the workforce emphasising the role of the recruitment in this process. The significance of these research findings is in the way that they highlight the embedded nature of the firm in a local society. The multinational firm is not therefore some sort of "neutral" and "progressive" agent for change – but implements recruitment practices that are overtly gendered and based upon particular notions regarding ethnicity. Thus this chapter has shown the complexity of the various ways in which the firm engages with a local socially embedded context. In the case of sewing machinists it was shown that managers had developed notions of what constituted the good worker drawing upon both gender and ethnicity and thereby being able to justify the grouping of Malay women into low wage work with little in the way of promotion prospects. There are striking divisions between the firm's employees based on both gender and also ethnicity. The detail given in the final section of this chapter concerning the way in which ethnic divisions in the
workforce had been sustained via a kind of ethnic networking provides further evidence of the way in which a firm will draw upon pre-existing social practices when it established offshore factories. In the next chapter, the various arguments brought up in this chapter will be subjected to greater analysis as I turn to look at how these divisions within the workforce are related to the construction of women (especially Malay women) as a low paid source of labour for the firm.
Chapter five

Company recruitment practices and the impact of FDI

Introduction

In the previous chapter, it was established that recruitment practices at UKALM act to reconsolidate local gender and ethnic divisions within the workforce of the firm. But how do these discussions contribute to debates surrounding the impact of FDI on local societies? The argument is put forward here that a critique of the notion of the “progressive firm” lies in identifying how the firm benefits from an engagement with local gender and ethnic divisions via its recruitment and employment practices. In the previous chapter it was shown that recruitment practices act to group rural Malay women into the lowest paying and most repetitive, low status work within the factory. As a labour intensive garment sector firm, UKALM, is dependent upon this supply of low wage labour, yet faces competition from the better paying electronics sector for these workers. Consequently, the women employed as sewing machinists at UKALM are often relatively uneducated married women with children who would find difficulty in seeking out employment alternatives. Thus although certain women from more advantaged social groups (in particular urban Chinese women) occupy many of the senior managerial and supervisory positions within the firm, for the vast majority of the women employed at UKALM as sewing machinists the opportunities for career advancement are limited and this shores up the gender and ethnic hierarchies within the firm.

A garment sector firm such as UK-Apparel presents a good example of a firm that has sought to maintain its competitive position through expanding production offshore,
enabling it to benefit from low cost labour a process that has been enhanced by developments in communications and transportation. Operating a number of overseas factories and engaging in subcontracted production networks, it is just the sort of firm that economic liberals might view in terms of it being an “agent of globalisation” (along the lines of Dunning’s model of “The efficiency seeking firm”) drawing previously marginalised areas of the world into the global market economy. However, as I suggested in chapter one, the liberal perspective on the firm tends to overstate the beneficial impact of FDI on host countries, and fails to analyse the differential impacts of FDI on groups within the population. As a result, when the liberal mainstream actually deals with issues of women’s employment in MNCs, the general assumption is made that FDI benefits women, with no analysis of the gendered hierarchies and inequalities that characterise global transformations such as the spread of multinationally organised firms. The liberal perspective (a) assumes that FDI is a gender neutral process and therefore, women’s participation in multinational employment has the potential to undermine gender inequality and (b) is a model that fails to recognise the gender inequalities that are integral to its functioning. The argument is put forward in this chapter that an analysis of recruitment and employment strategies at UKALM provides empirical support for the claim that FDI does not act to undermine gender and ethnic divisions in society, and in many ways can be seen as acting to perpetuate these divisions.

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1 John H. Dunning, “The New Geography of Foreign Direct Investment”, in Ngaire Woods (ed.). The
An overview of the claims that are being assessed

In chapter one it was shown that the attraction of FDI into export industries in often encouraged on the grounds that it creates employment opportunities in labour intensive sectors\(^2\). The creation of new jobs is obvious in a firm such as UKALM where production is based upon labour-intensive manufacturing techniques. The employee build-up charts shown in chapter four (page 215) indicate that the firm has created large-scale employment opportunities. The opening up of a secondary factory (Site B), which is only involved in sewing production, has extended these employment opportunities into another area of the Malacca region. Furthermore, one could identify that these are possible knock-on effects in terms of employment for those firms that act as suppliers and sub-contractors to UKALM. For example, the firm subcontracts out any embroidery work to a local firm. More importantly, some of the (less sophisticated) claims regarding the positive impact of FDI on female workers show that the jobs being created in labour-intensive manufacturing firms generally tend to be female jobs. Again it has been shown that this is the case at UKALM, with over 98% of sewing machinists (who make up around 43% of the entire workforce) being women, with 79.3% of these women being Malay\(^3\). Thus the suggestion is made that women are drawn into the “formal” market-based economy and this has the potential to undermine traditional gender relations.

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4 UKALM, Distribution of Staff by Race as of June 15, 1999 UKALM Sdn. Bhd., company document provided by Human Resources Director UKALM. (18.08.99).
The more significant claim made regarding the impact of FDI on employment is that the MNC not only creates job opportunities, but jobs that are better paid, have better working conditions and better training programmes than local firms based in the same sector. This forces local firms to adapt to these standards and, consequently the firm is viewed as acting as something of a "role model". It was shown in chapter three that the firm is most concerned with its operations offshore being deemed "politically appropriate" and, like many garment sector firms, has adopted a set of core minimum standards that must be applied to all offshore factories and sourcing partners. At UK-Apparel, these minimum standards were put together in a document in July 1998 in which the claim was made:

The only criteria for the selection for employment will be the candidates ability to do the job required. As far as is reasonably practicable (having regard for local cultures, religious beliefs practices etc.) We will pursue a policy of equal opportunities for all regardless of sex, sexual orientation, marital status, creed, colour, race, religion, age, disability, nationality, ethnic or national origin.

However, the evidence in the previous chapter concerning managerial perceptions of workers of different genders and ethnic groups raises serious questions concerning the extent to which managers at UKALM pursue these kinds of anti-discriminatory strategies. More importantly, what is made apparent in this chapter is that such strategies do not deal with the established patterns of gender segmentation within the garment industry whereby women are grouped in the lowest paying occupations. The question therefore is not whether MNCs are any worse employers than local firms but, as Elson and Pearson have suggested, it is worth singling out the MNC in debates regarding women’s employment

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1 UK-Apparel Group PLC, World Class Operations: Protecting People, Property, Product and Environment, document supplied by Personnel Director, (06.11.98)
because MNCs are regarded as possessing a “transformative capacity” above and beyond that of local employers.

In this chapter, evidence is presented that suggests that rather than acting as a “role model” or demonstrating a “transformatory potential”, the case study firm acts to shore-up and benefit from gender divisions and inequalities. Indeed, the firm is shown to draw upon specific groups of women workers (in this case married Malay rural women) in order to ensure a supply of low cost labour. Thus the trends noted in this chapter fit largely with those findings of authors such as Fussell and Pearson noted in chapter one, who claim that more economically mobile women will seek employment in other sectors (for example in electronics or the service sector) leaving the lower wage more labour intensive industries such as the garment industries to search for new sources of low cost labour⁵.

As a subsidiary of a UK garment firm concentrated in labour intensive production, UKALM needs a source of workers that are low paid yet also productive and easy to control. In order to show how the firm mobilises this kind of a workforce, I look at how workplace gender divisions intersect with divisions in rates of pay and systems of payment. I then extend this analysis to look at how exactly the firm is able to perpetuate these kinds of workplace divisions. A deeper analysis of the process whereby jobs become defined as exclusively “male” or “female” reveals the systematic devaluing of the sorts of skills and attributes that female workers bring to the jobs that they do, a process that

enables the firm to construct the job of sewing machinist as low paid. Finally, I consider how it is that the firm constructs gendered identities within the firm based around regimes for the control of workers. The firm finds it much easier to control women in mass assembly production, and we can see that this often serves to disadvantage women workers, locking them into the lower paying echelons of the occupational hierarchy. Consequently, the “transformatory potential” of the MNC is witnessed not in the destruction of gendered workplace relations and divisions, but in the active constitution of these practices by drawing upon embedded social inequalities.

Pay and Gender inequalities in the workforce at UKALM: An overview

Tables 5.1 and 5.2 show figures for the rates of pay available to workers at UKALM (excluding “executive”, i.e. managerial employment). Table 5.1 shows the rates for workers who are paid monthly and 5.2 shows the figures for those paid on a daily rated basis. The most highly paid non-executive job is that of supervisor who has maximum monthly earnings potential of 2,200 RM followed by the job of trainer (maximum monthly income 1,380 RM) and cutter (maximum monthly income 1,100 RM). On the basis of the rates of pay shown in 5.2, it is difficult to suggest that the workplace at UKALM is characterised by gender inequalities in terms of pay given that 21 out of 37 supervisors were female and all of the trainers were female whilst all of the 17 cutters employed at the firm were male (although there was one female trainee cutter). But, as was shown in the previous chapter, the divisions that exist within the workforce at UKALM are based largely on the crowding of Malay women into sewing machinist work. Thus for example,

of the 21 female supervisors, 14 were Chinese women. The job of trainer is also dominated by Chinese women, whilst the cutting jobs employ mainly Malays, but are at the same time male dominated. In other words, there is very little evidence that Malay females are making much in the way of inroads into the occupational hierarchy at UKALM.

Table 5.1

UK Apparel Ladieswear Malaysia (UKALM) Sdn. Bhd., Salary Band for Monthly rated, non-executive staff, March 1999

<table>
<thead>
<tr>
<th>Position</th>
<th>Starting</th>
<th>Mid-Point</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor</td>
<td>RM 1,200.00</td>
<td>RM 1,700.00</td>
<td>RM 2,200.00</td>
</tr>
<tr>
<td>Trainer</td>
<td>RM 600.00</td>
<td>RM 850.00</td>
<td>RM 1,380.00</td>
</tr>
<tr>
<td>Cutter</td>
<td>RM 600.00</td>
<td>RM 850.00</td>
<td>RM 1,100.00</td>
</tr>
<tr>
<td>Fabric Inspector</td>
<td>RM 550.00</td>
<td>RM 780.00</td>
<td>RM 1,010.00</td>
</tr>
<tr>
<td>Vac Pac</td>
<td>RM 480.00</td>
<td>RM 680.00</td>
<td>RM 830.00</td>
</tr>
<tr>
<td>QC</td>
<td>RM 450.00</td>
<td>RM 640.00</td>
<td>RM 830.00</td>
</tr>
<tr>
<td>Spreader</td>
<td>RM 450.00</td>
<td>RM 640.00</td>
<td>RM 830.00</td>
</tr>
</tbody>
</table>


n.b. at the time of this study there were approximately 6 RM to £1 Sterling

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6 UKALM, *Distribution of Staff by Race*. 
Table 5.2

UKALM Salary Structure / Band For Daily Rated Staff, March 1999

<table>
<thead>
<tr>
<th>Position</th>
<th>Starting</th>
<th>Confirmed</th>
<th>Bonus rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sewing floor</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade A Machinist</td>
<td>RM 23.71</td>
<td>RM 26.00</td>
<td>RM 37.68</td>
</tr>
<tr>
<td>Grade B Machinist</td>
<td>RM 21.03</td>
<td>RM 22.88</td>
<td>RM 33.16</td>
</tr>
<tr>
<td>Grade C Machinist</td>
<td>RM 19.00</td>
<td>RM 20.80</td>
<td>RM 30.14</td>
</tr>
<tr>
<td>Float Machinist</td>
<td>RM 24.31</td>
<td>RM 28.65</td>
<td>RM 30.14</td>
</tr>
<tr>
<td>Pre-Sewing Operator (PSO)</td>
<td>RM 24.31</td>
<td>RM 28.65</td>
<td>RM 30.62</td>
</tr>
<tr>
<td>Float PSO</td>
<td>nil</td>
<td>RM 24.28</td>
<td>RM 26.08</td>
</tr>
<tr>
<td><strong>Finishing Floor</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressers</td>
<td>RM 21.03</td>
<td>RM 22.88</td>
<td>RM 33.16</td>
</tr>
<tr>
<td>Float Pressers</td>
<td>nil</td>
<td>RM 24.28</td>
<td>RM 26.08</td>
</tr>
<tr>
<td>Big Jim*</td>
<td>RM 19.00</td>
<td>RM 20.80</td>
<td>RM 30.14</td>
</tr>
<tr>
<td>Stain Remover, Laundry</td>
<td>RM 18.42</td>
<td>RM 20.80</td>
<td>Nil</td>
</tr>
<tr>
<td>Bagging, Kimball Tag, Insert Hanger, Button-Up, Bag Label</td>
<td>RM 17.17</td>
<td>RM 18.72</td>
<td>RM 27.12</td>
</tr>
<tr>
<td><strong>Evening Worker (6-10.30pm)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presser, Bagging, Kimball Tag, Insert Hanger, Button-Up, Bag Label</td>
<td>RM 10.66</td>
<td>RM 11.09</td>
<td>n.a.</td>
</tr>
<tr>
<td>Shift allowance</td>
<td>RM 1.63</td>
<td>RM 1.70</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

Source

* This relates to the operators of the machine that is designed to remove creases from garments by blowing hot air through them.

** Only the cutting and finishing departments operate these evening shifts.
Considering tables 5.2 and 5.1 from the point of view of the evidence provided in the previous chapter, what is notable is that when a comparison is made between those jobs that are daily and monthly rated, almost all daily rated jobs are female dominated and also dominated by Malay employment (although Indian women are also disproportionately represented within these groups of workers – especially in non-sewing positions). Jobs that require very little skill overall, such as the jobs of spreader or the operatives of the "vac pac" machine (which vacuum packs clothing ready for shipping) and yet are dominated by male employment are monthly rated. The significance of earning a monthly wage is not simply a matter of status or stability in earnings (given that there is no piece rated bonus system in place for these workers), but also, in the main translates into higher rates of pay.

All of the jobs listed in figure 5.2 are dominated by female employment with the notable exception of finishing work where male employment has come to play a more significant role. The employment of men in the finishing department in jobs previously viewed as exclusively female suggests that there is some merit in the suggestions that in a globalising world economy, men's employment conditions are becoming more "like women's"; that the downward pressure on wages and working conditions in industries such as garment manufacture is leading to an equalisation in the wage inequality between men and women, mainly because men are now being forced to accept lower wages. However, on the limited evidence of this trend available from my case study firm, it is difficult to substantiate these kinds of claims. In fact the overwhelming trend at UKALM is that it is
mainly women workers who are found in the lowest paying segments of the workforce and also the sections of the production process that are the most heavily supervised (especially in sewing), receiving payment on a daily basis and facing penalties if production targets are not met.

The figures regarding rates of pay at UKALM do however raise certain issues relevant to recent feminist economics debates regarding the way that industries based in highly labour intensive sectors have sought to keep wages as low as possible. Such a strategy is often characteristic of countries that have pursued a “low road” economic development strategy based upon the expansion of labour intensive industries in low technology, low skill, sectors such as garment manufacture. The suggestion is that these industries will seek out new sources of low cost, generally female, labour rather than look to upgrade employee skills and workplace technologies. This is not to suggest that wages have not risen considerably in the Malaysian garment sector; it was shown in chapter two, for example, that there has been a narrowing in the wage inequality in this sector. However, wage increases in the garment sector have not kept pace with the rates of increase in other manufacturing industries, a trend that is revealed in table 5.3 below.

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export industries. See Pearson, “Male Bias and Women’s Employment”, pp. 156-157

Table 5.3

Wage increases in selected Malaysian manufacturing industries 1990-1997

<table>
<thead>
<tr>
<th>Industry / earnings</th>
<th>Average earnings per month (RM)</th>
<th>Percentage increase in wages 1990-1997</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1990</td>
<td>1997</td>
</tr>
<tr>
<td><strong>Manufacture of wearing apparel except footwear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male earnings</td>
<td>714</td>
<td>969</td>
</tr>
<tr>
<td>Female earnings</td>
<td>463</td>
<td>780</td>
</tr>
<tr>
<td><strong>Manufacture of electrical machinery, apparatus and supplies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male earnings</td>
<td>1138</td>
<td>1820</td>
</tr>
<tr>
<td>Female earnings</td>
<td>445</td>
<td>966</td>
</tr>
<tr>
<td><strong>Manufacturing Industry average</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male earnings</td>
<td>885</td>
<td>1449</td>
</tr>
<tr>
<td>Female earnings</td>
<td>443</td>
<td>912</td>
</tr>
</tbody>
</table>

Source: ILO Yearbook of labour statistics, 2000, table 5A and table 5B, p. 937
What the data in table 5.3 shows is that female wages in other sectors of manufacturing industry have risen much faster than the garment sector. Between 1990 and 1997, average female wages in Malaysian manufacturing rose by over 105%, compared to just 68.47% in the garment sector. It is relevant also to compare these rates of increases in wages with the electronics sector, because UKALM competes with local electronics employers for female employees to work in assembly line positions. In electronics and electrical industries, female wages between 1990 and 1997 rose from 445 RM per month (a figure lower than the average monthly wages paid in the garment industry in that year) to 966 RM per month, well above the figure of 780 RM per month, the average wage in the garment sector.

Part of the reason for the low wages in the garment sector compared to electronics is the limited technological upgrading that has occurred in the garment sector. Ishak Shari has argued that the higher wages and levels of training associated with more capital intensive, high technology industries are only really found in electronics industries (especially the semi-conductor industry) with most other manufacturing industries remaining largely reliant on labour intensive production processes. Wage differentials between the electronics sector and the garment sector have therefore been exacerbated by the formers’ shift into capital intensive production. The benefits of these changes within the electronics sector for women workers are seen not only in improvements in wages, but also in conditions of work as less labour intensive production processes have meant that women are less likely to be exposed to the more dangerous work processes in the electronics sector.

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9 Ishak Shari. "Economic Growth and Income Inequality in Malaysia, 1971-1995", Journal of the Asia-
industry. Interviews at UKALM revealed that the major competitor for female employees, especially young female employees, were the large multinational electronics firms that have located in Malacca. Such is the extent to which these firms have been successful in attracting young female workers, that the HR executives at UKALM tended to regard young workers as unlikely to stay with the firm; they would leave UKALM when an opening in an electronics firm arose.10

Since the 1970s, electronics firms have also been able to attract workers from much further a field. Electronics firms have established practices of sending recruiting agents into the more rural states of Malaysia to find young single women. The agents will promote to potential women workers the many benefits of factory employment and certain electronics firms have established housing accommodation or hostels for these women workers11. There is little evidence of these practices occurring in the garment sector with women workers usually recruited locally.12 Furthermore, despite evidence suggesting that garment sector employers would like to employ women who have completed their secondary education, in reality well-educated young women are more likely to seek better paid employment (for example in the electronics sector, but also in the public sector). Thus the average female garment worker has completed just six years schooling.13

Pacifc Economy, (Vol. 5, No. 1/2), 2000, p. 121
1 Interview with HR Executives at Site A and Site B, March 1999
13 Beaudae et al., Garment Industry Survey, p. 53
How then did the garment sector manage to keep wage costs down despite the competition for female workers from other manufacturing sectors such as electronics (and also from the service sector)? Specifically, how might the study of employment and recruitment practices at UKALM enable me to understand these trends? Part of the answer to this question lies in the ability of the firm to construct female employment in such a way that it is associated with low paid work. Thus it will be shown in the following section of this chapter that low wages are associated with systems of payment that act to devalue the skills that women workers bring to the workplace. At the same time, garment firms have sought to secure new supplies of low wage labour through the employment of rural Malay married women with children. In this sense, the firm has identified a group within the local population that is identifiable in that it is made up of Malay married women with children residing in rural areas, recruitment strategies have targeted this group of workers because the company has been able to employ them in sewing machinist work and at the same time keep these workers wages as low as possible. Thus whilst younger workers have sought to find employment in the better paying electronics sector, such is the demand for low wage labour in the technologically unsophisticated garment sector, that the firm has looked for new sources of low cost labour. In this sense it is very difficult to view the MNC as acting to raise employment standards and increase wages for women workers in the way that is assumed by the liberal literature on the firm.
Pay, skill and gender: Comparing sewers and cutters

It is suggested here that the low wages associated with women’s work are a reflection of the way that skills associated with women’s work are generally undervalued. In order to do this I will compare the income of Grade A and float machinists with that of the cutters, before turning to a discussion concerning how the gendered workplace discourses articulated by managers at UKALM contribute to the process whereby women’s work in undervalued within the factory.

There is a huge disparity in the wages earned by cutters compared with sewing machinists. This is significant because Grade A and float machinists and cutters are all regarded as skilled jobs\(^\text{14}\). Despite the assertion by one of the personnel executives that the sewers “can really earn” because of the piece rate-bonus system\(^\text{15}\), the wages are significantly lower than cutters’ and actually even lower than those received by the spreaders. Tables 5.1 and 5.2 present data on employee earnings from grade A machinists and “float” machinists (a sewing machinist who is multiskilled in all of the various operations). Looking at this data, one can observe how the system of payment leads to vast fluctuations in a worker’s levels of pay. As outlined in chapter four, these workers are paid on a daily rated basis with bonus payments if they meet a specified daily target. Workers will continue to receive the basic rate of pay during holidays (of which there are many in multi-ethnic Malaysia), but will not receive any bonus payments for those working days lost. In the month of January 1999, for example, there were 21 working days of which 6 were public holiday (due to the Hari Raya or Eid Islamic festival), thus there

\(^{14}\) Interview with HR Director (Site A, 03.03.99)
were only 15 days during which workers could earn the bonus rate of pay. This means that if a Grade A machinist failed to achieve the bonus rate for the entire month of January, she would earn 546 RM and if she achieved the bonus on all of the 15 days she would earn 721.2 RM per day. In February 1999, the Chinese New Year holiday also meant that workers could only hope to achieve bonus payments on 15 days out of 20, making the maximum payment that a grade A machinist could earn for that month just 650 RM.

**Fig. 5.1 Calculations of the Minimum and maximum potential earnings of confirmed* Grade A machinists in various months (1999)**

<table>
<thead>
<tr>
<th>Month</th>
<th>Number of working days</th>
<th>Number of days holiday</th>
<th>Monthly Wage (RM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimum (does not get any bonus payment)</td>
</tr>
<tr>
<td>January</td>
<td>21</td>
<td>6</td>
<td>546</td>
</tr>
<tr>
<td>February</td>
<td>20</td>
<td>5</td>
<td>520</td>
</tr>
<tr>
<td>March</td>
<td>22</td>
<td>1</td>
<td>572</td>
</tr>
</tbody>
</table>

*Only after a 3-month period if speed and quality of work meets company standards are the machinists confirmed. The starting wage for Grade A machinists is 23.71 per day and they would not be at sufficient level of performance to reach the bonus rate.

Source: Adapted from information provided by the HR department on company pay policies for non-executive staff

**Fig. 5.2 Calculations of the Minimum and maximum potential earnings of confirmed* Float machinists in various months (1999).**

<table>
<thead>
<tr>
<th>Month</th>
<th>Number of working days</th>
<th>Number of days holiday</th>
<th>Monthly Wage (RM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimum (does not get any bonus payment)</td>
</tr>
<tr>
<td>January</td>
<td>21</td>
<td>6</td>
<td>601</td>
</tr>
<tr>
<td>February</td>
<td>20</td>
<td>5</td>
<td>573</td>
</tr>
<tr>
<td>March</td>
<td>22</td>
<td>1</td>
<td>630.3</td>
</tr>
</tbody>
</table>

Source: Adapted from information provided by the HR department on company pay policies for non-executive staff

15 Interview with HR Executive (Site B 11.03.99)
Compared to the sewers, cutters are on significantly higher wages. The starting monthly salary for a cutter is RM600 rising to a midpoint of RM850 and a maximum of RM 1,100. Even the relatively low skilled spreaders can potentially earn more than the sewers. The spreaders starting salary is RM450 rising to a mid point of RM640 and a maximum of RM830. Importantly these salaries are much more reliable sources of income. A sewer’s pay can suffer immensely if she regularly fails to meet the bonus rate, and a sewing floor supervisor informed me that this was often the case.

So how do we explain this disparity in wages? It is certainly not the case that low wages can be explained simply by looking at the supply of and demand for workers. There is very high demand for workers in sewing but the firm is very reluctant to raise wages. After all, sewing machinists make up 44.3% of the total workforce at UKALM, by far the largest single category of employees\(^{16}\), making it in the interests of the company to structure their salaries in such a way that wage costs are kept to a minimum.

Another way of explaining this disparity in wages is to consider the view that wage rates are linked to the level of skill needed to do the job. It could be argued that the job of cutter requires greater skill and training takes longer. This is true to a certain extent, training to be a cutter takes around three months whereas the most difficult sewing operations will take a maximum of two months to learn. However, in my conversations with the head of the training school, she mentioned that they will only train experienced

\(^{16}\) UKALM, *Personnel Statistics Consolidated as at Period 1, 12.2.99*, provided by Human Resources Director UKALM, (10.03.99)
machinists in the Grade A operations. In other words, these machinists would have already spent a significant amount of time training in other operations and basic sewing machine techniques. Indeed, the financial director claimed that it takes at least 6 months for a machinist to be fully trained. There is the possibility that sewers could progress to the position of trainer on the lines. Trainers are usually all women and some have been recruited internally (although the fact that many trainers were Chinese made it unlikely that they had worked their way up through the (Malay and Indian dominated) factory floor). Indeed, most of the trainers currently employed at UKALM were recruited from outside the firm.

The discussion of gendered wage inequalities touched upon in this comparison of sewers and cutters raises broader questions relating to how the skills that women bring to the workplace are valued. Thus in order to understand the disparity in wages, it is necessary to look at how skills are defined. The discussion here suggests that the association between women’s work and low pay is linked to perceptions concerning the way in which many of the skills that women bring to the job are developed in the household rather than on-the-job. This is evidenced, for example, in the way that the company seems to regard women as natural sewers and will ask women at interview whether they like to sew. It can also be argued that women bring to the job other skills such as diligence and dexterity.

17 Interview with head of the training school, (Site A, 03.03.99)
18 Interview with Financial Director (Site A, 11.03.99)
19 Interview with Training Manager (Site A, 18.08.99), interview with a trainer from the sewing department (Site A, 18.08.99)
which are seen as natural attributes rather than actual skills necessary for doing the job. Women’s skills are naturalised, viewed as innate rather than a product of training, and therefore not something that can command higher levels of wages. Diane Elson suggests that the devaluation of these feminine skills compared to the “technical” skills associated with male labour is what is at the heart of the “fable” of nimble fingered female worker.

...nimble fingers are not just a physical attribute. The nimbleness comes from the mind as much as the muscles. It requires concentration, patience and meticulousness. Again, these are all attributes that girls are typically encouraged to develop, much more so than boys. Employers find girls quick to achieve proficiency because they are already trained in the art of manual dexterity. But because the training hasn’t cost the employers anything, it tends to go unrecognised. It is attributed to nature – and it’s not reflected in higher pay.21

Such is the salience of the view that women are somehow naturally suited to sewing machinist work, it remains the case that training in a “craft” skill such as cutting is somehow much more valuable than that received by the sewers. This is a point that has been made by a number of feminist writers. In particular by Phillips and Taylor who have put forward the argument that “far from being an objective economic fact, skill is often an ideological category, imposed on certain types of work by virtue of the sex and power of the workers who perform it”22. The gendered discourses surrounding notions and definitions of skill are fundamental to discussions of workplace inequalities and gender relations. The ubiquity of these gendered discourses was evident in nearly all of my interviews – managers and supervisors all held the view that women workers possess these

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innate skills\textsuperscript{23} and when combined with discourses relating to the traditional nature of rural Malay society, workplace gender inequalities are presented as reflecting some sort of natural social order. This is, then, a real contrast to the image presented in mainstream approaches to gender and FDI of the modernising MNC that acts to breakdown gender inequalities both outside and inside of the factory as women become more and more incorporated into the global capitalist system.

\textbf{Shifts in workplace gender relations: control, resistance and the employment of married women}

Moving on from debates concerning income differentials within the firm, I now turn to look at how the firm benefits from an ability to draw upon gendered ideologies that construct women workers as easier to control and as secondary income earners within the household. Having already considered how understandings of skill contribute to the devaluation of women’s work, it is important to consider some of the other perceptions of female workers that act to confine women to sewing machine work that is relatively low paid and lacking in opportunities for career advancement. I have already shown how the firm recruits rural Malay women for jobs as sewing machinists and suggested that the firm benefits from the construction of this work as especially suited to Malay women workers because these women constitute a supply of low wage labour. In the discussion presented in this section, it is again evident that the discourses that managers employ in order to justify the employment of women in highly controlled/supervised production line work

\textsuperscript{23} This view wasn’t only evident at the UKALM factories, but also came across in interviews with management staff that I met with on visits to other manufacturing firms such the Hong Kong owned Penn Apparel Sdn. Bhd. Interviews with Soo Cheng Sicw. personnel manager of Penn Apparel Sdn. Bhd. and factory tour with company personnel officer, Penang (18.03.99).
that is low paid and of low status are overlaid with ideas regarding the Malay (female) worker.

In terms of issues regarding the control of workers, I look at how women are viewed as more submissive and docile, that is, less likely to act in an insubordinate manner or to become involved in trade union activities. But the fact that the firm finds it easy to control women workers is a reflection not only of gendered behavioural norms in Malaysian (especially Malay) society, but also a reflection of the way that for many women at UKALM, better alternative forms of employment are not available. Thus we see that although young, economically mobile and relatively well educated women seek out employment in the more highly paying electronics sector where employment standards also tend to be better, for the women employed at UKALM who are often married with children and lack a considerable amount of formal education, this is often not a viable alternative.

Issues concerning how the firm benefits from the recruitment of these rural Malay women, however, must be offset against the possible gains that this experience of employment in the formal sector brings to women themselves. A group of women are being targeted that prior to the 1980s would not have had access to formal waged employment. Furthermore, in terms of issues of control within the factory, it is not entirely fair to characterise all the female sewing machinists and other women employed in operative work as submissive since there are examples of women workers at UKALM exerting a certain level of resistance to factory control. There are, therefore, contradictory processes at work as
women enter employment in the export sector that impact upon gender relations both inside and outside of the firm. Thus the discussion of the control of women as secondary workers that is developed below needs to take into account the way that the shift of women workers into factory employment is accompanied by a “decomposition”, “recomposition” and “intensification” of gender relations.

These ideas of “decomposition”, “recomposition” and “intensification” are found in the work of Elson and Pearson which draws out the interconnections between locally established gender relations and the production of gender relations in the workplace. A process of decomposition could be seen in the way that waged employment increases the status and power that (usually) young women had within the household, whilst the processes of recomposition and intensification refer things such as the new and existing forms of gender subordination that the female workers confronted in the factory setting. These ideas have been highly influential within studies of women and work in developing countries, especially in those studies that are concerned with women’s experiences of factory employment. Elson and Pearson’s work remains useful to this thesis because their concepts of decomposition, recomposition and intensification are not a deterministic frameworks but heuristic devices that pick up on the contradictory processes at work as

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24 Diane Elson and Ruth Pearson, “The Subordination of Women”, p. 31
25 Elson and Pearson “The Subordination of Women”, p. 31
26 Elson and Pearson “The Subordination of Women”, p. 32
women enter paid employment. Although this thesis is concerned with how the firm itself has drawn upon gender divisions in society rather than a study of women's experiences within that firm, these concepts remain relevant to an assessment of the extent to which the firm benefits from the inequalities that its recruitment practices perpetuate.

*Control of workers and workplace resistance*

In a labour intensive sector, the ability to control labour is important because it enables the firm to raise productivity and quality standards. Thus the way that the firm draws upon gender divisions in society concerns not only a desire to keep wage costs down but also to maintain control over the workforce. The preceding discussion regarding the differences in systems of payment between daily and monthly rated staff at UKALM also needs to be understood in terms of the way that these systems of payment also contribute to greater levels of control over workers. By structuring the salaries of machinists along the lines of a piece-rated bonus system and subjecting them to constant supervision on the line by the supervisor, trainer and QC, the company places huge pressure on the women to achieve targets. The sewing machinist is assigned to a particular station in the assembly line where she repeatedly performs a single sewing operation over and over again. By contrast the more male dominated occupations enable workers to move around the factory more freely and I observed the spreaders and cutters engaging in conversations and taking the occasional break, something that would be near impossible to do on the sewing assembly line or in the finishing department.

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These observations relating to the dominance of female employment in the areas of production where control over the labour process is most intense are again linked in with ideas that women are more suited the repetitive and fiddly operations than men. But they also reflect the way that employers regard women as more “docile”, unlike male employees who may become restless in these types of jobs. In the previous chapter it was shown that the perception of female docility came through in interviews with managers and supervisors commenting on how it was much easier to control female employees compared to males, and the unsuitability of males to assembly line production processes that require a high level of manual dexterity skills. But the recruitment process can also serve to maintain control over the workforce by relying on word-of-mouth recruitment practices which place pressure on workers to ensure that the new recruits that they have brought to the factory will not create problems. HR executives at both Site A and Site B stressed the usefulness of these informal contacts in securing a supply of workers who will stay with the firm for the long term, and not take days off work, turn up late or act in an insubordinate manner.

The firm also benefits from having numerous family members working within the same firm not only because these family ties place additional pressure on new recruits to conform to standards of behaviour and comply with modes of control already in place within the firm, but also because they contribute to the often paternalistic employment practices and attitudes displayed by the firm. There are many examples of the firm

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29 Interview with Sewing Department supervisor. (Site A. 10.03.99)
implementing workplace practices that are paternalistic in that they are meant to secure the loyalty of employees through non-wage based rewards (e.g. “employee of the month” schemes) and mutual obligations between the firm and the employees that extend to non-work based activities. The firm operates activities such as “family days” whereby workers and their families are provided with an outing by the company, thus sustaining an association between the firm and familial structures/obligations. HR executives will also visit workers who are off sick and expect workers to come to them if they are experiencing problems in their personal lives. One HR executive that I spoke with went as far as to suggest that women workers are far more likely to speak to her regarding problems at work, than to go through the in-house trade union. Although labour relations within the firm (at Site A at least) take the form of an in-house union, many workers have not joined the union (especially among Chinese workers) preferring to deal with a matter through the HR department or by directly dealing with supervisors and managers. In terms of the union itself, all key positions (president, vice president and finance officer) are all taken by male employees. It has been suggested that the prevalence of patriarchal norms and values within trade unions creates a barrier to women’s ability to put issues that affect them at the top of union agendas. Women at UKALM were involved in the organising committee of the union but were only found in supporting roles. This lack of female trade union leaders at UKALM, on top of the lack of a union at Site B (a site where almost no men are employed at all given that it is concentrated on sewing

30 Interview with Cutting Floor Manager (Site A, 10.03.99)
31 Interview with members of the women’s committee of the MTUC Petaling Jaya, Selangor. (12.2.99).
Interview with Tien Chua. Labour Resources Centre, Bangsar, Kuala Lumpur (12.3.99).
32 Interview with UK-Apparel In-house trade union president (Site A, 18.08.99)
production) suggests that the firm has been largely successful in creating an easily controllable female workforce.

This is not to suggest that all women at UKALM confirm to the stereotype of the docile and submissive worker. Significantly, it was revealed to me in interviews with the factory managers that the factory had experienced a number of “spirit possession” incidents (bouts of mass hysteria) the worst of which had occurred in 1994. This is a well documented phenomenon in studies of gender and employment in Malaysia – in particular in the studies by Ackerman and Ong, in which spirit possession incidents are viewed in terms of the difficulties faced by of a new female Malay working class to adapt to the rigours of capitalist production. The lack of unionisation, or other channels through which to voice their grievances, inevitably leads to a reversion to alternative forms of resistance. Thus whilst the Malay cultural context is viewed in some ways as turning women into better sewing machinists, rural Malay society is also regarded as a source of (backward) cultural beliefs and practices.

However, this “resistance” to capitalist authority needs to be understood as a phenomenon that (a) does not significantly upset gender roles within the factory and (b) feeds into the construction of the Malay-female as “backward” and “irrational” and therefore unsuited to work that might require more responsibility. Thus, the spirit possession incidents act in certain ways to confirm the status of rural Malay women as the least advantaged group of

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workers within the firm. Spirit Possession is a form of resistance that does not upset prevailing gender ideologies since it is almost expected of women to behave in such an "irrational" manner – especially if these women are from rural Malay backgrounds.

Ackerman, for example, has labelled mass hysteria as a "safety valve institution" claiming that it is a form of industrial conflict but one that is never acknowledged as such. Rather, "[t]he existing structure of relations in the factory is maintained rather than challenged by the ritualisation of conflict since no direct confrontation between opposing interests is seen to occur by the workers or management."\(^{35}\)

These perceptions that women are more prone to these "irrational" outbursts is, argues Ong, closely linked to fears regarding women's sexuality as women move out of the household and into factory employment\(^{36}\). This is a view that was clearly articulated by the HR director when he suggested that it is not just that women (being the "weaker sex") are more prone to so-called spirit possession, but the "girls" who suffer from these attacks are likely to be young women who do not fit into certain norms of Malay traditional family life\(^{37}\). Thus he suggested that they may come from broken homes, they may be experiencing problems with a boyfriend, or have had an abortion. Most importance, however, was attached to women who "are making no headway in their social life"\(^{38}\). He suggested that in Malaysian society getting married is "a critical issue", and "girls aged 23

\(^{35}\) See also Ackerman, Cultural Processes, p. 160, 188.
\(^{36}\) Interview with HR director (Site A, 18.08.99)
plus in relationships with guys and not getting married can cause problems\textsuperscript{39} and used the Malay word \textit{bohsia} meaning loose woman to describe some of the women who were particularly susceptible to these attacks.

Concerns regarding the sexuality of young female workers has been an issue in Malaysian public debate since women were first recruited into the export factories in the 1970s\textsuperscript{40}. Such concerns, saw the government launch a research project looking into the welfare of new Malay women workers\textsuperscript{41} and also saw both government and Islamic groups taking action to highlight the supposed “moral threats” that women faced in the new factory environment\textsuperscript{42}. Although writers such as Ng and Maznah have suggested that “the issue of cultural and social stigmatisation of women workers is no longer relevant”\textsuperscript{43}, it was clear even from my interviews with mangers that there were still concerns about the way in which entry into full time waged employment could have some form of corrupting effect on the younger girls entering the factory\textsuperscript{44}.

\textsuperscript{39} Interview with HR Director (Site A, 18.08.99)
\textsuperscript{44} This point was also raised in a numbers of interviews and conversations that I undertook whilst in Malaysia. For example, Interview with Pramodini Memon. MTUC Women's Committee. Petaling Java, February 12\textsuperscript{th}, 1999. interview with Irene Xavier, \textit{Sahabat Wanita}, March 1999.
One of the most candid conversations that I had whilst visiting the firm regarding the negative stereotyping that female workers faced emerged in informal conversations with the HR executive and HR officer over lunch in the staff canteen. A female worker was pointed out to me, she was Malay and in her early twenties and, unlike most of the Malay women in the factory she wore western clothing rather than the traditional dress (known as *tudung*). It was explained to me that this women had been sexually harassed on the way to and from work by a male employee at the factory. The HR executive told me that although she felt that this was a difficult situation, the women should not be dressing in such “sexy” clothing and this was the root of the problem. Sexual harassment, and management’s response to charges of sexual harassment, can be regarded as a means through which women who do not fit with a certain image of the traditional Malay female (exemplifying the Islamic ideals of submissiveness and modesty) are stigmatised in the factory setting. Sexual harassment is a means through which workplace power relations are exerted via ideas about gender and ethnicity/religion. Although some writers have claimed that sexual harassment is employed in order to ensure that women do not cross gendered occupational boundaries, it is difficult to make a case for this on the basis of the limited acknowledgement of sexual harassment that came across in my interviews. But what this case does show is that young Malay women face considerable pressures to conform to a certain ideal of the diligent worker, an ideal that is so clearly tied up with a

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45 This style of dress consists of *baju kurong* (loose tunic and sarong) and *selandang* a scarf or mini- *telekung* (veil). A more general discussion of the symbolic importance of this style of dress for debates concerning the position of women in Malay society can be found in Judith Nagata, “Modern Malay Women and the Message of the ‘Veil’”, in Wazir Jahan Karim, *“Men” and “Women” in Developing Southeast Asia*, (Oxford: Berg Publishers, 1995), pp. 101-120

46 Ackerman, *Cultural Processes*, p. 189

whole set discourses concerning the most appropriate work for women in the factory setting, work that is both low status and low paid compared to that of men working in equivalent occupations. Issues of workplace control are, therefore, closely tied to existing social rules and norms regarding appropriate female behaviour.48.

Married women and secondary income earner status

Assumptions of female “irrationality” tend to be applied only to specific workers – the young, unmarried, Malay female worker. Yet it was interesting to note that these views exist despite the much greater entry of married women into the workforce. Married women are viewed as unlikely to engage in these superstitious acts; therefore it is necessary to consider how gender ideologies within the firm have adapted because of this trend. The employment of married women in the firm creates new problems such as absenteeism due to family responsibilities, time off due to maternity leave and issues of who pays for childcare. Ultimately the firm is able to utilise gendered ideologies regarding the appropriate role and position of married women in order to keep these workers wages as low as possible; viewing the wages that they earn as merely supplementary (or secondary) to the household income.

The control over women workers that the firm is able to operate also reflects how the firm’s recruitment strategies have targeted a particular group of women workers for whom opportunities to find paid employment are restricted. The firm recruits women from rural areas, whose formal education is limited and brings them into the factory in
company busses. Furthermore, the firm has been forced to employ higher numbers of older married women with children, since younger workers are attracted to the better paying jobs in the electronics sector. These workers are therefore willing to work in fairly low paying jobs that require the performance of repetitive tasks, because alternatives do not exist for them.

Increases in married women’s participation in export industries demonstrate a real change from the employment patterns noted in studies of gender and industrialisation in Malaysia that emerged in the 1970s and 1980s. It is now no longer possible to view women workers as essentially “factory daughters”. In the previous chapter, for example, it was shown that the firm prefers not to employ young school leavers because it believes that these workers will not stay with the firm for the long term. The HR executives claimed that these workers generally seem to be waiting for “better jobs” in the local multinational electronics factories. These younger workers who during the 1970s and 1980s made up the bulk of the workforce in firms such as the Malacca based shoe factory studied by Susan Ackerman in her research conducted in the 1970s are now less likely to seek employment in the low paying, low technology garment or footwear industries.

Ackerman’s workers were all young, single women working in the years prior to marriage. It was assumed that most of these workers would leave the factory on marriage, with just 17% of those workers sampled expressing a desire to work after marriage. Interviews at UKALM suggested that married women have come to play an increasingly important role

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58 Eccvit, “Shop Floor Control”
49 Interviews with HR executives at Site A and Site B March 1999
50 Ackerman Cultural Processes, p. 97
at the factory. No data was available on the numbers of married women employed at UKALM and direct questions to managers regarding the numbers of married women at the firm elicited rather vague answers such as “at least fifty percent”. The discussion of married women’s employment at UKALM therefore relies on qualitative research (interviews with managers). Yet even on the basis of these estimates, it is clear that there has been a considerable shift away from the model of the dutiful factory daughter that characterised accounts of women and industrialisation in Malaysia from the 1970s and 1980s (and accounts of East and Southeast Asian EOI more generally). Indeed, in most of the conversations that I had with managers regarding the female workforce (especially the sewing machinists) these workers were usually referred to in relation to their husbands.

In one of first interviews with the HR director at UKALM, for example, he pointed out that the vast majority of women sewing machinists at the factory will leave the workforce upon marriage:

Over eighty percent of women leave the workforce on marriage. This is because either they follow their husband when he starts working outside the area, her husband may not like her to work or it could be a good break after having worked for about five years – especially because for them to get another job is not a problem. To get a blue collar position in this country is no problem.\(^\text{52}\)

Thus although many married women will initially leave the workforce of UKALM upon marriage, they will return to this “blue collar” work often very soon after they have had a baby. Indeed, the high numbers of married women at UKALM suggests that many of the women workers have either returned once they have had children, or sought employment

\(^{51}\) Ackerman *Cultural Processes*, p. 105

\(^{52}\) Interview with HR Director UKALM, Site A. (03.03.99)
at UKALM having had their children. Further questioning of the HR director, suggested that many women do not take much time out to have children at all. For example young women will generally in interview be asked whether they have plans to get married. "The girl will get a bit embarrassed here... and she will start to say 'well actually I'm getting engaged, or I'm already engaged'... so then I will ask what her husband's attitude to her working is and if she says he wouldn't have a problem with it then that would be OK."53 The company is happy to recruit soon-to-be-married young women so long as they have some kind of guarantee that the woman will stay working at the firm, maybe returning to the factory after having had children.54

The trend toward increased levels of married female employment is occurring at a time when the average age of marriage is rising. The overall mean age of marriage rose from 22.3 years in 1971 to 25.3 in 1991. However, it is notable that among Malay women the average age of marriage is somewhat lower at 24 than other ethnic groups where the figure is 26 years for both Chinese and Indian women55. The changing pattern in employment practices away from the exclusive recruitment of unmarried young women reflects a number of different factors. Most important has been a gradually increasing shortage of labour across most sectors of the Malaysian economy, but especially in the lower paying ends of the economy within which the garment industry can be included.

The garment industry generally pays lower wages than, the big multinational electronics

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53 Interview with HR director, Site A. (03.03.99)
54 Interview with HR director. (03.03.99)
firms, thus in chapter four it was shown how recruiters necessarily have to consider married women with children for operator positions within the factory. Another factor is the natural ageing of the workforce. Lie has also commented on this trend, finding that many of the workers whom she surveyed in 1988 when they were young and unmarried had, in fact, remained within industrial employment. The women in Lie’s study were able to combine motherhood and industrial employment because new factories had opened close to their villages providing transportation to the factories and also because they could rely on maternal grandparents to care for their children.

Ideas relating to women’s perceived “secondary status” and how this contributes to how women are devalued in the workplace have a long history, often emerging as part of the socialist feminist critique of liberal feminists’ commitment to the market as a gender-neutral space. The construction of systems of payment around the ideal of the male “breadwinning” household head is a key factor in the grouping of women workers into low waged occupations. Women’s entry into “formal” waged employment, therefore is always on an unequal footing to that of men since it is assumed that women do not need to earn the levels of payment available to their male colleagues. As has already been discussed in chapter one, feminist economists and earlier socialist feminists have argued

56 Beaudae et al, Garment Industry Survey of Four ASEAN Countries, p. 146
57 Maznah Mohd and Cecilia Ng, New Technology and Women’s Labour, pp. 16-17
that mainstream economics fails to appreciate the interconnections between the labour "market" and the household. This division between the supposedly "real" economy or "public sphere" and a domestic/"private" realm acts to downgrade the significance of women's role as reproducers and un-paid domestic workers. The lack of value accorded to women's domestic role, therefore, acts to consolidate gender subordination within the workplace. When a woman enters into paid employment, she continues to be perceived as essentially part of this domestic realm and her earnings are not regarded as so important to those of her male "breadwinning" fellow employees.

This feminist position on women and employment raises certain problems with the liberal perspective on the impact of FDI. The implicit assumption in the liberal writings that women's inequality with men is symptomatic of "backward" social relations and that greater incorporation into the gender-neutral global market economy via employment in MNCs, ignores the way in which the firm draws upon local gender inequalities in order to maintain a stable supply of low cost labour. Rather than dwell in any more detail upon these debates, it is useful, to consider how at UKALM, notions of women's secondary status as income earners fed into the construction of women as low paid employees.


One example of this is evident in the problem of high labour turnover among skilled sewing machinist staff. The low rates of pay that these women receive is a factor in the high labour turnover in this sector, with managers admitting that the wages paid at UKALM cannot compete with the higher wages paid in other sectors of the economy. Yet managers at the firm prefer to see this problem in terms of women’s family responsibilities getting in the way of her ability to work full time at the factory. In chapter four it was noted that managers will try to ensure that potential female employees who are married have sufficient arrangements in place for child care. The HR executives at Site A, for example, told me that they generally will not recruit women who intend to leave their children with a childminder/babysitter since these sorts of arrangements are notoriously unreliable, but if a woman leaves her children with a family member this is considered to be a more stable and sufficient arrangement. The company offers women workers no help with their childcare arrangements since these kinds of policies would raise labour costs significantly (despite recent calls by the Malaysian government for companies to establish on-site childcare facilities). Indeed, the lack of support for childcare at the factory not only reflects the way that the firm would prefer to employ unmarried women, but also the way that the firm seeks to benefit from women’s secondary status within the labour market. The firm has identified a segment of the workforce that will work for such low wages because alternatives do not exist for this group – their family responsibilities hold them back from getting the sort of career progression available to male workers. In this sense it is not in the company’s interests to provide workers with childcare.

63 Interview with HR Director (Site A, 03.03.99)
64 Interviews with HR executive and HR officer (Site A, 10.03.99)
65 Interview with Muhamad Sauffee Bin Ab. Muain, deputy director general, Labour Department.
arrangements, especially if it can rely on the worker’s extended family to provide this service. The HR executives suggested that women are grateful to return to the workforce after having children and other managers at the firm pointed out how married women with young children have been particularly keen to take on the part-time, evening shift work that is available in the cutting and finishing departments.

The assumptions that women are secondary workers also helps to explain why male employees are more likely to be employed in jobs where there are good career prospects (e.g. the spreading jobs that provide a stepping stone into the well paid cutting jobs). Even though many at the firm accepted that women are perfectly capable of doing this type of work (evidenced in the recent employment of women in spreading and the employment of a woman as a trainee cutter) there is still a clear preference for men to take on the more technical and craft related better paying jobs at UKALM. In my interview with the cutting floor manager, for example, I was told that men employed in more menial positions would be shifted into spreading jobs when an opportunity opened up. Part of the reason for this lay in the fact that men were unwilling to work for the lower rates of pay in the (piece rated) jobs such as fusing or panel inspection, a position that rests on the implicit assumption that men are more deserving of higher paid work because of their “breadwinner” status within the family.

Ministry of Human Resources, Kuala Lumpur, (27.03.99)
66 Interview with HR Executive and HR Officer (Site A, 10.03.99)
67 Interviews with cutting and finishing managers (Site A, 10.03.99)
68 Interview with production executive, cutting department, (Site A, 10.03.99)
69 Interview with production executive, cutting department, (Site A 10.03.99)
Whatever the causes of this increase in married women’s participation in waged employment outside the home, such a process is certainly significant from the point of view of how the recruitment process impacts upon the role and position of women in Malaysian society - especially in terms of the “decomposition” of gendered social practices and norms. The recruitment practices at UKALM have targeted groups of women who would not usually have the opportunity to earn wages and find employment outside of the home or in the informal economy. Multinational firms, and world market factories in general, therefore have played a part in the dismantling of established gender relations in rural areas. For example, writers such as Jamilah Ariffin have discussed the way in which Colonial and immediate post-Colonial state development strategies in Malaysia had shored up the position of women in rural areas as essentially confined to a domestic role. Opening up opportunities for rural women, from the lower social classes, to work outside of the home, has had a real significance for Malaysian society over the past 20 years.

A number of feminist authors have emphasised the importance of securing employment for women in developing countries. The recent work of Amartya Sen, for example, puts forward the argument that that paid work outside of the home acts to improve women’s status within society. The ability of women to earn their own income is, argues Sen, as important as other factors such as education and literacy, and ownership rights in terms of

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enhancing women’s status and position within the existing social order – giving women an identity outside of domesticity and reproduction, and a status as income earner within the household. Women are thus regarded as “active agents of change” and not the passive victims of an oppressive social order.

Conclusion

Despite the claims that can be made regarding the benefits of industrial employment for many women, questions do need to be raised about the type of jobs that are available to women in export industries. On the one hand, the electronics sector (especially in semiconductors) has been characterised by considerable rises in wages and working conditions, with writers such as Ng and Maznah emphasising the more highly skilled job opportunities that are now available to women workers in this sector. On the other hand, however, garment production remains labour intensive and reliant upon low wage labour to work in low technology, highly controlled production processes. The case study firm was shown to seek out sources of low cost female labour among married women, crowding these women into low paid sewing machinist positions that lack career progression or status within the firm.

The increased reliance on rural Malay married women with children as a low cost source of labour is a situation that raises similar issues to the studies of Mexican maquiladora industries undertaken by Fussell and Pearson. Arguing against the prevailing notion that

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industrial employment by and large benefits women workers, these authors have focussed in on the way that specific groups of women (in particular relatively uneducated and married women) tend to be confined to sectors of the economy where wages and working conditions are considerably lower. Thus Pearson notes how women working in electronics factories experience better wages and working conditions than those found in the garment sector. Fussell suggests that the maquiladoras (usually multinationally owned firms) have moved to employ a section of the labour force that cannot find alternative sources of employment and thus accepts the low levels of pay on offer. Thus these firms are shown to be creating a labour force in which rates of pay are considerably lower compared to other “low skill” employers of female labour.

Issues of a workers ethnicity are again shown in this chapter to be of crucial importance regarding the way that the firm has sought to mobilise an appropriate workforce. Malay women are viewed in terms of a gendered set of assumptions that view them as docile and passive workers well trained in traditional household skills, yet at the same time as workers that are somehow less likely to display the qualities of rationality that are deemed to be so important in the more male dominated (and better paying) production jobs. By contrast, Chinese women have had access to the better paying jobs within the firm both at the level of the production department, as supervisors, managers and trainers, and within other company departments as managers, administrators and secretaries. Different groups of women are thus affected quite differently by the experience of industrial employment.

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71 Ng and Maznah, New Technology and Women’s Labour, p. 43
75 Pearson, “Male bias and women’s work”, p. 146
76 Fussell, “Making labor flexible”, pp. 62-63
The criticism of the idea that the firm can have a “progressive” impact by undermining “traditional” gender relations needs to take into account therefore how the firm benefits from social divisions based upon ethnicity cross-cut with gender divisions which are key to the creation of an appropriate labour force.
Conclusion.

In this thesis I have tried to do two things. First, I have highlighted some inadequacies in liberal IPE accounts of the nature of FDI. Secondly, I have put forward the suggestion that a gendered political economy approach to FDI, grounded in empirical research provides a much more nuanced understanding of the nature of FDI. The research presented in this thesis, therefore, raises issues with both the theoretical and empirical assumptions at the heart of the liberal commitment to ideas of the “progressive” nature of FDI on countries in the developing world.

The theoretical critique presented in the thesis has focussed on the core assumption found in liberal IPE; the ability of the market to operate “freely”, as well as many of the wider claims made in the literature regarding the progressive and beneficial impact of FDI. In short, the liberal IPE perspective fails to take into account the way that markets remain embedded in systems of social relations, and are, consequentially, gendered institutions. Part of the problem for the economic liberal approaches to FDI is that they are rooted in an understanding of the economy (and more specifically the market) in gender-neutral terms. There is a failure to recognise the way that men and women enter into industrial employment as “gendered subjects”, thus labour markets become “bearers of gender” a discussion that was developed in chapter one.

Such theoretical insights have informed the empirical research undertaken in this thesis where the focus on recruitment practices in a case study firm demonstrates the way that

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the MNC actively constitutes an appropriate workforce by drawing upon locally produced gender and ethnic inequalities. Furthermore, the empirical research presented as case-study evidence in chapters four and five of this thesis is in itself a valuable contribution to debates regarding the impact of FDI.

Contributions and Major findings

As noted in the introduction to this thesis, the primary objective has been to investigate the linkages between export-led development strategies, firm’s decisions to invest offshore and the crowding of women workers into low wage, low status employment within export sector MNCs. These connections between state-led economic development strategies, FDI and the role and position of women have often been overlooked in both the mainstream globalisation literature and the recent work from within feminist economics and development studies. Writings on women and export-led development have tended to focus on either macro-level studies of the gender inequalities that accompany export-led growth\(^2\) or on women’s experiences of industrial employment (often utilising feminist methodologies that emphasise the importance of “women’s voices” in understanding the experience of industrial employment\(^3\)). What is lacking from both of these dominant

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feminist perspectives is a specific focus on the multinational firm. This is understandable given that it is not just MNCs that employ women in the export-sector; large numbers of women are employed in locally owned firms or work or as homeworkers in the informal sector.  

Recent feminist scholarship, therefore, can be contrasted with the earlier NIDL approach which placed a great deal of emphasis on the role of the MNC in shoring-up structures of inequality (including gender inequality). Writers such as Linda Lim have been particularly critical of the emphasis in the literature on the MNC, suggesting that the levels of pay and working conditions found in MNCs are far superior to those found in local industries and the informal sector (an argument that mainstream development thinking has drawn upon).

However, the research presented in this thesis suggests that a focus on the MNC remains relevant. Firstly, because the MNC has been given such an important role in liberal IPE understandings of globalisation. In this sense, by exposing the way that FDI is a gendered process, I am able to comment more widely on the gendered nature of globalisation.

Secondly, the impact of the MNC on local societies remains a highly topical issue with numerous campaigns targeting the working conditions and employment practices found within MNCs (especially in the garment sector) in the developing world and calling upon...
these firms to establish codes of conduct regarding employment and environmental standards. These campaigns thus echo Elson and Pearson’s view that a focus on the MNC is important not because MNCs are important in terms of the number of women employed, but because MNCs possess a “transformatory potential,” the ability to significantly improve the role and position for women within the workforce (and indeed society more generally).

This need for a gendered political economy based critique of the role of the MNC in today’s global economy is a starting point for the analysis presented in this thesis. The research itself has looked at the nature of company recruitment practices in order to develop this critique and the major findings from this research are as follows:

Firstly, that the construction of women as a source of low cost labour is an integral feature of both FDI and EOI. These strategies hinge upon implicit assumptions regarding the availability of low cost female labour that characterises both firms’ foreign investment strategies and the decision by states to pursue export-led growth policies based upon labour intensive industrialisation. Thus for example in chapter two it was shown that the adoption of export-led development and the desire to attract FDI into the export sector were development strategies that depended upon the growth of a female Malay proletariat.

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a process that was encouraged through government policies. Chapter four on the other hand, demonstrated how gender divisions played such an important role in the creation of an appropriate workforce for UK-Apparel. Thus it can be seen that the firm engages with local gendered divisions, a process that is made all the easier by the localised nature of control over company recruitment and employment practices that the subsidiary firm has been granted.

Secondly, that although the liberal IPE perspective on FDI can be challenged on a number of theoretical grounds (see chapter one), there is also a need to analyse some of the specific claims that are made in mainstream development thinking regarding the impact of FDI on women and gender relations. In particular the claims made that multinational firms can undermine local “backward” gender inequalities through the increased employment opportunities that they offer to women. Questions need to be raised about the type of work that firms such as UK-Apparel make available to women, and the research presented in chapters four and five clearly indicates that the process of FDI is accompanied by the grouping of women into low paid, low status work. The firm therefore draws upon locally produced gender inequalities in order to sustain the supply of low wage workers that it requires to maintain low production costs.

This leads me onto the third major finding from this study, that in the process of drawing upon gender inequalities, the firm moves to target specific groups of women workers. Thus whereas numerous Chinese women are found in high ranking positions within the

\footnote{Diane Elson and Ruth Pearson, “Introduction: Nimble Fingers and Foreign Investments”, in Elson and}
case study firm (for example as Finance Director or Operations Manager), the bulk of the firm's female sewing machinists are drawn from the local rural Malay population. It is important to recognise, therefore that the impact of FDI on gender relations needs to be understood in terms of the way that different types of women are affected quite differently by the operations of the MNC in the host economy. The differences between women are shown yet again more clearly in the discussion of the recruitment of married women into industrial employment at UK-Apparel. Moving away from the exclusive recruitment of young unmarried women because the industry is unable to compete with the better paying jobs available to these more economically mobile groups of women, the firm has sought to target another group of women and thus maintain the connection between sewing machine work and low pay. These employment practices are not exclusive to the operations of this particular firm, for example, it was shown in chapter three how the UK based garment sector targeted marginalized, ethnic minority, groups of women to work in the "sweatshop" sector that expanded over the course of the 1980s in Britain.

Finally, these findings enable me to comment more broadly on some of the debates regarding gender and globalisation. Understandings of the multinational firm cannot simply view the firm as an agent of globalisation, with globalisation defined in terms of a (gender-neutral) process of economic integration around the free market system. Rather, there is need for understandings of FDI (and therefore globalisation more generally) to take into account the differential impacts of this process on different groups of people.

within states. In this sense, the research enables me to look at how globalisation “is set within multiple contexts”, contexts that take account of the specific local sets of social arrangements that underpin global processes.

I have shown how an exploration of the way that both this state and this firm have sought to construct a certain type of (low cost) female worker for employment in export-manufacturing yields a number of contributions (both substantively and theoretically).

However, at the same time some research limitations are unavoidable, largely because the research is actor-specific concerned as it is with the role of the firm (UK-Apparel), and the role of the Malaysian State in the process of FDI.

Firstly, the choice of a garment sector firm raises questions regarding the role of low cost female labour in the shift in production from the developed to the developing world that has been taking place since the 1960s. The lack of technological innovation in the production process within garment firms has meant that firms such as UK-Apparel remain dependent upon simple sewing machine technologies that call for labour intensive production processes. Much of the liberal writings on the progressive nature of FDI have emphasised the role that technology transfers play in the ability of firms to both enhance local economic development and improve the skill profile of the workforce. Thus the focus on a garment firm creates certain limitations in the extent to which it is possible to assess these kinds of claims that are made in the mainstream literature. On the other hand.

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the technological innovations that have impacted upon the garment sector most significantly, are those communications and transportation technologies that enable firms in the developed world to shift production offshore and engage in the vast subcontracted networks of production that now characterise the global garment industry. An identification of the gendered inequalities that underpin this global shift again raises questions about the nature of the process of globalisation and how this has impacted upon the lives of women workers.

Secondly, the research presented in this thesis has raised issues regarding the model of economic development pursued in Malaysia. Limitations exist in the somewhat atypical nature of EOI as pursued in Malaysia compared to other Asian economies (with the exception of the city states of Singapore and Hong Kong) where there was a much lower reliance on FDI on their EOI strategies. Yet, in examining how the Malaysian state sought to attract sufficient levels of FDI, issues are brought to the fore regarding the role of ethnicity and gender in the pursuit of a labour-intensive model for economic growth. The significance of gender inequality to EOI development strategies has been noted by feminist economists such as Stephanie Seguino, but given that the Malaysian model of economic development was so heavily dependent upon FDI, the research presented in this thesis suggests that gender inequalities are not only a feature of EOI but also of FDI.

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Agenda for future research

Some of the limitations of the thesis identified above could be resolved through future research into the topic of FDI and gender that takes a broader, more comparative approach to this subject. For example, on the area of the impact of technology transfers and the role and position of women in the workforce, it would be useful to compare the impact of new production technologies on the recruitment and employment strategies of firms in more technologically advanced sectors. Given that the Malaysian government has, since the Sixth Malaysia Plan\textsuperscript{12}, stressed the need for a shift into more capital intensive industries it would be interesting to examine how industries less dependent upon low wage female labour have altered their recruitment and employment practices. Some research into the impact of the shift to more capital intensive production has been undertaken by feminist scholars and it has been observed that increases in capital intensity are often accompanied by a decline in female employment opportunities\textsuperscript{13}. By broadening out this research to incorporate a comparison with a MNC operating in a more capital-intensive sector, it would also be possible to look at what sort of women (and men) are being targeted by this firm’s recruitment strategies, again raising the issue of how FDI impacts upon different groups within a population in different ways.

In chapter five issues were raised regarding how the garment sector has sought to maintain women as low waged workers and emphasis was placed on the ability of the firm to locate new sources of women that would constitute this workforce (i.e. married women with

\textsuperscript{11} Seguino, Stephanie "Gender Inequality and Economic Growth"

children). Related to this process is the whole issue of labour migration from neighbouring countries (in particular Indonesia) to be employed in the garment sector.

The issue of foreign migrant workers is of considerable importance to the recent political economy of Malaysia, where labour shortages in low paid occupations (in particular the construction, manufacturing and plantation sectors\textsuperscript{14}) have seen the recruitment of workers from neighbouring Asian countries. This was an issue that was not examined in great depth in this thesis, mainly because all of the workers employed in this case study firm were recruited locally. However, in other multinationally-owned garment firms in Malaysia foreign migrant labour has played an important role. Clearly the issue relating to the recruitment of foreign migrant workers raises issues that are relevant to understandings of how MNCs seek out new sources of low cost labour and the gender and ethnic dimensions of this process. The shift towards increased levels of foreign migrant workers within the Malaysian garment sector, underlines the extent to which the industry is facing difficulties in attracting an appropriate (low wage) workforce. Thus to what extent will these firm remain located in Malaysia whilst neighbouring states such as Indonesia offer significantly lower labour costs? An assessment of the impact of migrant labour on company recruitment strategies in the Malaysian garment sector, would therefore, link into wider discussions concerning the sustainability of export-led growth strategies based upon the promotion of low cost (female) labour.


\textsuperscript{14}“Nod for more foreign workers in three sectors”, \textit{Business Times}, 20\textsuperscript{th} November. 1999. Press clipping from MTUC files, MTUC head quarters, Subang Jaya. Malaysia.
Appendix One

Methodology

This appendix provides an overview of the research process undertaken for this thesis. The thesis is based on field research conducted in both Britain and Malaysia. The case study firm presented in this thesis was selected for a number of reasons. Firstly, given that the thesis was concerned with issues regarding female employment in export-manufacturing sectors, states undertaking these kinds of economic development strategies have sought to attract in labour intensive industries such as garment manufacturing. Secondly, as a labour intensive sector that has traditionally been reliant upon low cost female labour and has moved production offshore to keep labour costs as low as possible, a garment sector case study enabled me to investigate the linkage between export led growth and the availability of low cost female labour. Thirdly, the garment sector has been subject to a number of high profile campaigns regarding employment standards. Thus the garment sector also provided a good case study to analyse ideas of firms having a "progressive" impact on developing societies – i.e. do company codes of conduct have any impact on the role and position of women within the workforce. There were also a number of more pragmatic reasons for the choice of case study; the level of co-operation that I received from managers at the firm and the extensive access that I was granted to the firm’s operations in the UK and Malaysia and the willingness to hand over company documents and statistics. This level of access was not available to me at other firms with which I attempted to make contact. Finally, as a UK based firm, the case study enabled me to conduct a certain level of research in the UK.

Potential case study firms were identified using information available from the
University of Warwick Corporate Information Library and from the Department of Trade and Industry (DTI). I was keen to find a case study firm that had re-located production to Malaysia through foreign direct investment, rather than a large UK based holding company that had acquired a Malaysian based firm because I felt that this would enable me to undertake much of the research into the company within the UK. It would also enable me to assess the extent to which recruitment practices established in the UK were replicated in the Malaysian subsidiary, an important factor given that the thesis was concerned with the extent to which the firm engages with local social divisions.

Thus letters were sent out to a number of UK based manufacturing firms that had invested in Malaysia. The initial approach was made to company personnel directors and I put forward the suggestion that I might visit their Malaysian operations. By far the most positive response to these enquiries came from the personnel director at UK-Apparel, and my first visit to UK-Apparel in 1998, confirmed the suitability of the case study to this research project. The personnel director at UK-Apparel Group PLC, put me in contact with the human resources director at UKALM Sdn. Bhd, and as documented in chapter four, this individual was my main point of contact at the firm during my time spent in Malaysia.

The focus of the research was to discover how company recruitment strategies acted to reconsolidate gender divisions within the workforce of the firm thus indicating (a) how the firm engages with local social divisions rather than acting to breakdown pre-existing social divisions and (b) how the firm actually benefits from the perpetuation of such gendered and racialised divisions. As documented in chapter four of this thesis,
the Malaysian factory operations of UK-Apparel were visited over four separate days.

The main methodologies utilised were semi-structured interviews, informal conversations with managers and supervisors, observational data gained on numerous factory tours and the collection of documented company data such as company reports and personnel statistics.

The bulk of the data collected at UKALM consisted of notes taken in interviews, tape recorded interviews that were later transcribed and observational notes. I was keen to begin the analysis of the data as quickly as possible because I wanted to avoid the accumulation of vast amounts of interview data and notes without preliminary analysis. In order to prevent the problem of "data-overload," I kept a record of each day's events, transcribed sections of the interviews and noted key ideas and themes that came up in the interviews in separate Word files. These four files, which I referred to as my "reports" generally began with some note on what I had observed on entering the factory each morning and continued to record the day's events, interviews held, factory tours undertaken before ending with some early analysis of the research findings. These four reports were extremely useful, enabling me to keep track of whom I had spoken with, when and within what kind of context (e.g. informal conversation, formal semi-structured interview etc.). The reports themselves were filed alongside other material and reports relating to the case study firm (see list of primary source materials in the bibliography). This ensured that whilst in the process of analysing the case study materials I had access to company reports and documents.

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In terms of the more substantive analysis of the data, I took as a starting point these four reports and went through them looking for key themes and ideas that came up in both the interviews and in my research notes. It was useful, for example, to go through the reports looking for all the various explanations that were offered in explaining why women dominated in sewing machine work. However, given that these reports were written within a week of the factory visits, I was aware of the need to avoid overemphasising my first impressions in the field at the expense of more reflective analysis. In effect the reports became an entry point into the vast quantities of qualitative data. The reports contained cross-references to the notebooks and tapes that made up the “raw” data, and I returned to these original sources in order to ensure that the information being presented in the thesis was accurate and enabling me to reflect further on the initial research findings.

The analysis of the data itself was informed by my readings around the topic of women’s employment in the export-sector that were reviewed in chapter one of this thesis. However, although certain of the trends in employment and recruitment practices that I witnessed at UKAKM were generally constant with the wider literature of women’s employment in EPZs, I was keen to ensure that unexpected data was not simply discounted as “exceptional.” It is for this reason that many of the more “exceptional” employment and recruitment practices observed at UKALM are recorded and analysed in the thesis (for example, the employment of transsexual men, the incidence of “Spirit Possession” among young women or the high levels of female

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2 Robinson, *Real World Research*, p. 374
3 Robinson, *Real World Research*, p. 374
4 In a sense, therefore, the reports acted as a “filing system” for the raw data
5 Robinson, *Real World Research*, p. 374
managerial employment). Overall I found that one of the real benefits of my chosen case study method was that it allowed not only for rich in-depth research, incorporating interviews with managers and supervisory staff across the firm, but also allowed for a more reflective and in-depth analysis of this research.

By reflecting upon the more "exceptional" data, I was able to consolidate some of the key claims that are made in this thesis. For example, in chapter four, it was shown how the high levels of female employment in managerial occupations tells us something about the way in which labour markets are not only gendered, but they are also cross-cut with racialized inequalities because these women are mainly all Chinese women whilst the bulk of the female workforce are Malay. Again in chapter four, the employment of transsexual men in sewing machinist positions was shown to demonstrate the extent to which sewing machine skills have been feminized. In chapter five, the discussion of "Spirit Possession" revealed some interesting (and relevant) findings concerning social attitudes toward young, unmarried Malay women workers. Thus by constantly asking myself, "how is this data relevant" I was able to ensure that what were initially seen as unusual, even inconsistent, findings in fact were highly revealing, and brought to the thesis a richness unique to the case study method.

Aside from the case study research, this thesis also draws upon semi-structured interviews undertaken in Malaysia with a variety of different persons such as trade unionists, NGO activists, government officials and business representatives. Much of this interview data is presented in chapter two of this thesis, which considers the political economy of Malaysia in particular, how the Malaysian government sought to attract FDI. The sort of issues that I was concerned with discovering from these
interviews included, the nature of the Malaysian labour relations regime, how and why women workers were drawn into industrial employment from the 1960s onwards, incentives on offer to foreign investors and the practices of MNCs that have invested in Malaysia. Many of those whom I interviewed whilst in Malaysia had been contacted prior to my visit, although I also built upon these initial contacts once I was in Malaysia, enabling me to build up a network of relevant contacts. I found that it was very easy to gain access to potential interviewees from the trade union and NGO sectors, and the business community. However, I experienced considerable difficulty gaining access to persons in government departments. This may have had something to do with the political environment in Malaysia during the period of my field research, whereby the recent arrest of the deputy Prime Minister, Anwar Ibrahim, had sparked a wave of political protest. A full list of these interviews is provided in appendix two.

The research also involved a certain amount of UK based work. As already mentioned, interviews were conducted within UK-Apparel’s UK operations. Most notably with the Personnel Director who I met on three separate occasions. The Personnel Director also introduced me to the Quality Director of the light sewing division, whom I interviewed in 1999. I was shown around the firm’s Winsford operations and was able to interview trade union and personnel officials at this plant. The Quality Director also showed me around the firm’s warehousing facilities (also located in Winsford). These tours of the UK based operations, were extremely useful in giving me an insight into the challenges facing the UK garment sector. For example, conversations with personnel and trade union officials revealed the extent to which standardised garment production was regarded as an industry in decline, whilst a tour of the warehousing facilities gave me an insight into how the firm organises the
shipment and storage of garments that have been produced offshore either in the
directly owned factories such as that in Malacca, or in subcontracted "partner" firms.

The value of this case study approach is in the way that it enabled me to show how the
process of FDI is gendered and thereby build upon some of the macro-level studies of
gender and development that have stressed the link between export-led growth, the
attraction of FDI and gender inequality. Utilising case study research is also important
in terms of the critique of liberal IPE at the heart of this thesis, because much liberal
IPE writings have not engaged in this level of in-depth case study research.
Appendix Two

List of interviews

Interviews conducted in the UK

6/11/98 Interview with Personnel Director UK-Apparel Group PLC, Tunstall, Stoke-on-Trent

27/999 Second interview with Personnel Director UK-Apparel Group PLC, Winsford, Cheshire
Interview with Quality Director of the Light Sewing Division of UK-Apparel Ladieswear ltd

10/6/99 Factory tour of the Winsford factory including interview with personnel officer at UK-Apparel Ladieswear, Winsford, Cheshire and interview with GMB trade union representative

19/5/00 Third interview with Personnel Director UK-Apparel Group PLC

8/6/00 Interview with Andrew Wearing, Womenswear Head of Procurement, Marks and Spencer, Marks and Spencer Head Office, Baker Street, London

Field research and Interviews at UK-Apparel Ladieswear Malaysia (UKALM) Sdn. Bhd.


3/3/99, 10/3/99, 18/8/99 Interviews and informal conversation (including first tour of the factory site), with Personnel Executive UKALM, Site A.

3/3/99 Tour of the training school and interview with the head of the training school, UKALM, Site A.

3/3/99, 10/3/99 Informal conversation with personnel officer, UKALM, Site A.

10/3/99 Tour of the sewing floor with sewing floor supervisor, UKALM, Site A.

10/3/99 Tour of the finishing department with the acting assistant finishing manager, UKALM, Site A.
10/3/99 Tour of the cutting department with the executive manager of the cutting department UKALM, Site A.

11/3/99 Interview and factory tour with HR Executive, UKALM, Site B.

11/3/99 Interview with Financial Director, UKALM, Site A

11/3/99 Interview with Operations Manager, UKALM, Site A

18/8/99 Visit to Site A only, conducted the following interviews:
  Interview with factory manager
  Interview with Production Manager (General Manager)
  Interviews with two supervisors
  Interview with the Training Manager
  Interview with a trainer
  Interview with a QC
  Interview with the In-house Union President

Interviews Conducted in Malaysia

8/12/99 Interview with Premish Chandran, Research Officer, Malaysian Trades Union Congress (MTUC), Subang Jaya, Selangor.

12/2/99 Interview with members of the women’s committee of the MTUC Petaling Jaya, Selangor.

24/2/99 Interview with Zaini Bin Mhd. Nor, Manager Industrial Division, Malacca State Development Corporation (MSDC), Malacca.

1/3/99 Interview with Choy Ming Bil Malaysian Textile Manufacturers Association, MTMA, Kuala Lumpur.

5/3/99 Interview with Union representative Harris In-House Union, Kuala Lumpur.


17/3/99 Interview with N. Balakrishnan, Industrial Relations Officer, Electrical Industry Workers Union, Prai, Penang.

17/3/99 Interview with Kenneth Perkins, Secretary General, Textile Workers Union of Penang, Prai, Penang.

18/3/99 Interviews with Soo Cheng Siew, personnel manager of Penn Apparel Sdn. Bhd., and factory tour with company personnel officer, Pulau.
Penang

19/3/99  Interview with Irene Xavier, Sahabat Wanita, Klang, Selangor

27/3/99  Interview with A. Sivananthan, Executive Secretary of Selangor and Federal Territory Textile and Garment Industries Employees Union, Kuala Lumpur

28/3/99  Interview with Muhamad Sauffee Bin Ab. Muain, Deputy Director General, Labour Department, Ministry of Human Resources, Kuala Lumpur
Company Documents
“A brief History of UK-Apparel”, document provided by Personnel Director, UK-Apparel, (06.11.98)
UK-Apparel Group PLC, Annual Report 1999
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-----------------------------------, World Class Operations: Protecting People, Property and the Environment, Confidential report provided by the Personnel Director, UK-Apparel Group PLC (06.11.98)
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