GENDER AND ECONOMIC POLICY MANAGEMENT INITIATIVE – ASIA AND THE PACIFIC: EMPLOYMENT AND LABOUR MARKETS

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INTRODUCTION

Having introduced unpaid work as a significant component of time and resource allocation in economic activity, this module introduces a gender analysis of employment and labour markets in the context of Asia and the Pacific, including labour supply issues and the segmented structure of employment, to create a fuller picture of time and resource allocation. Definitions of informal employment are stressed, given its importance in most countries in Asia and the Pacific. The module includes an employment mapping exercise and discusses employment policies from a gendered perspective.
LEARNING OBJECTIVES

1. To consolidate participants’ understanding of the relation between unpaid (care) work, subsistence work, informal work, and labour and employment.
2. To enable participants to recognize the gendered aspects of labour-force participation decisions.
3. To facilitate participants’ ability to evaluate the diversity of employment structures in Asia and the Pacific.
4. To impart to participants a fuller understanding of specific policy issues facing gendered employment in Asia and the Pacific.

OUTLINE

I. What is employment? What is labour?
   A. The SNA dividing line revisited.
   B. Non-employment labour.
   C. Two crucial institutions: labour markets and households.

II. Labour supply.
   A. Labour force participation decisions.
   B. Education, skills and experience.

III. The structure of employment for women and third gender persons in Asia and the Pacific.
   A. Agricultural employment.
   B. Formal and informal employment.
   C. Employment status.

IV. Women and employment in Asia and the Pacific.
A. Labour force segmentation.
B. Discrimination and earnings inequalities.

DURATION

One day.

EXERCISE 1

Objective: to enable participants to discuss employment and gender segregation.

In 2009, less than a third of male and female workers\(^1\) engaged in regular wage and salaried employment in Asia, a strong indication of weak labour market institutions and a large informal economy. Only 1 per cent of all economically active women in Asia were running their own business with paid employees. Vulnerable employment accounted for more than half of total employment, but also the vulnerable employment share was higher for women than men. South Asia had the highest rate of vulnerable employment among all regions in the world at 84.5 per cent for women and 74.8 per cent for men, suggesting that the sub-region’s high rates of employment growth did not automatically equate to positive labour market trends.\(^2\)

Before the exercise, the following headings should be written on flipchart paper:

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1. There is no available accurate or reliable data on third gender, wages and employment. However, ILO Decent Work Team for East and Southeast Asia and the Pacific is currently (in 2012) conducting a study in Thailand on the multiple types of discrimination facing lesbian, gay, bisexual and transgender persons (LGBT) in the workplace as part of the multi-regional “Gender Identity and Sexual Orientation: Promoting Rights, Diversity and Equality in the World of Work (PRIDE)” project.

2. International Labour Organization (ILO) and Asian Development Bank (ADB) (2011), Women and Labour Markets in Asia: Rebalancing towards gender equality in labour markets in Asia, ILO Regional Office for Asia and the Pacific and ADB, Bangkok, p. 46.

The participants should divide themselves into pairs.

The pairs should come up with as many jobs (or specific types of employment) as they can under each of the four headings, based on the realities in their own countries. At this stage of the exercise, the focus should be on paid employment, including both employees who work for a wage and the self-employed.

After 10 minutes, the answers that each pair has come up with should be written on the flipchart paper under the appropriate heading. If a particular job comes up more than once, a check mark should be placed next to it each time it occurs.

When the lists are complete, the results should be discussed in plenary. Are there clear patterns in the paid employment opportunities for females, males and third gender persons? Which jobs are generally considered to be the better jobs? Do these jobs fall predominantly into the employment opportunities for females, males or third gender persons? Can women freely move from a traditionally female job to a typically male job? What do you notice about third gender jobs? What are the similarities and differences across countries?
1. WHAT IS EMPLOYMENT? WHAT IS LABOUR?

Objective: to consolidate participants’ understanding of the relation between unpaid (care) work, labour and employment.

EMPLOYMENT

The International Labour Organization (ILO)\(^3\) defines employment as comprising all persons above a specified age who during a specified brief period, either one week or one day, were in paid or self-employment. So, people who:

A. Performed some work for wage or salary in cash or in kind.
B. Had a formal attachment to their job but were temporarily not at work during the reference period.
C. Performed some work for profit or family gain in cash or in kind.
D. Were with an enterprise such as a business, farm or service but who were temporarily not at work during the reference period for any specific reason, are ‘employed’.

A. THE SYSTEM OF NATIONAL ACCOUNTS (SNA)
DIVIDING LINE REVISITED

A. Module 3 on unpaid work introduced the distinction between employment and unpaid work. Here we examine the definition of employment more closely:

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In common usage a person is said to be employed when they are engaged in some form of paid labour. At times, employment is interpreted more narrowly as only referring to paid employees, excluding the self-employed.

As Modules 3 and 4 demonstrated, both are inexact definitions of employment. The SNA defines individuals as employed – whether they are paid or not – when they supply labour contributing to an economic activity which is counted in the SNA.

Thus a significant amount of unpaid labour by men, women and third gender persons can be considered as employment. By this logic, self-employment – paid or unpaid – is employment when it contributes to economic activity that is counted in the SNA. A person working without pay in a family business is considered to be employed. People engaged in subsistence agriculture are also employed because they contribute to economic activity. Unpaid apprentices are defined as employed. As Module 3 noted, technically speaking the collection of fuel and water should also be regarded as employment, but very few countries do this.

Illegal activity is counted as employment: for example, piracy, drugs or arms smuggling, or participation in the sex trade. As long as money is exchanged, these count as economic activities.

Unpaid labour in the household and some forms of voluntary or community work are not counted in the SNA and are not considered to be employment. As stressed in Module 3, the performance of most unpaid household work is a precondition of any employment. So the terms and conditions governing the performance of unpaid work structure an individual’s ability to undertake employment as defined in the SNA.

B. Labour force surveys, introduced in Module 4 on Gender, Data and Indices, in ILO terms, are supposed to use the SNA dividing line to define the economically active and employed populations. As the example on carriage of fuel and water demonstrates, this rarely happens.
C. In many countries in Asia, women disproportionately work in unpaid forms of employment as unpaid contributing workers to subsistence agriculture and family businesses. In the Pacific, both women and men do this work. Self-employment is also common among women in many countries of Asia. This represents a form of income-earning employment, and even if earnings do not come in the form of wages, this employment is considered paid in the SNA.

D. However, as discussed in Module 3, women spend a disproportionate amount of their time in unpaid work on the “wrong” side of the boundary of production, which in the SNA is defined as being engaged in non-economic activities.

E. There is no reliable data yet available on the work of third gender persons on either side of the production boundary.

B. NON-EMPLOYMENT LABOUR

A. There is an important distinction between standard definitions of employment and labour.

- Labour is supplied in all forms of employment.
- However, labour is also supplied in unpaid work that is not considered an economic activity (such as home repair). Therefore, labour is not the same as employment.
- Both types of labour – employment and unpaid work – are productive in the sense that, by transforming inputs of goods and services into outputs of goods and services, they add value to goods and services of economic and social use to the individual, household and community. As suggested in Module 3, in principle it is possible to estimate the monetary equivalent of this value added. It is not necessary to make these estimations in order to make the work visible for policy purposes. Textured time use survey data (disaggregated by sex, age, class, caste, rural/urban, etc.) retains its specificity, and is a better policy base than abstract market equivalents.
C. TWO CRUCIAL INSTITUTIONS: LABOUR MARKETS AND HOUSEHOLDS

A. As stressed in Modules 1 and 3, households, as institutions, are by and large not free of gender concerns. The distribution of resources within households, the division of labour in household and non-household activities, decisions concerning individual and household consumption choices, and the use of individual and household assets are all influenced by gender dynamics between females and males in the household, which in turn are a function of unequal power between women and men.

B. The labour markets where women and men and third gender persons seek employment are also, as institutions, affected by gender. Labour markets may be segmented between those that generate typically women's jobs, those that generate typically men's jobs, and those that generate typically third gender persons' jobs, as discussed in Exercise 1. This means that women, men and third gender persons do not have free choice in employment opportunities. Social stigma, judgement and discrimination and even violence may be encountered by third gender individuals as well as by women and men who try to enter non-typical jobs. Hostile practices in workplaces, including sexual harassment⁴, bullying and gender discrimination in respect of access to personal development training opportunities and scholarships, further disadvantage women and third gender persons relative to men in labour markets. These disadvantages both affect and are affected by inequalities in wages and earnings, of which there is ample evidence.

⁴ See, for instance, Haspels, Nelien, Mohamed Kasim, Zaitun, Thomas, Constance and Mc Cann, Deirdre (2001), Action against Sexual Harassment at Work in Asia and the Pacific, ILO, Bangkok.
C. Households and labour markets intersect in two ways:

- In terms of resource allocation decisions, the division of non-employment labour between women and men within the household influences employment opportunities. As mentioned in previous modules, the performance of unpaid work within the household, predominantly by women, structures both women’s and men’s abilities to take advantage of employment opportunities. Ingrid Palmer makes the point that, in effect, unpaid work by women subsidizes men’s employment because it provides for the economy as a whole a public good that has positive externalities.5

- In terms of resource allocation outcomes, individual earnings from employment may or may not be pooled across the individuals within the household. When pooled within the household, even if only to a limited extent, overall earnings are often more important than individual earnings in shaping the allocation of unpaid work and thus labour market and employment decisions. Thus household pooling decisions shape labour market operations. When not pooled, individual earnings still shape the allocation of unpaid work and labour market and employment decisions, and thus, labour market operations. Household pooling decisions are themselves a function of gender dynamics between females and males in the household, which, in turn, are a function of unequal power between women and men.

- In both instances, then, the structure of the household and its dynamics shape the operation of labour markets.

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D. However, much economic analysis and policy-making considers employment at the individual level, without accounting for household dynamics. This presents a highly misleading picture of labour market dynamics; as suggested in Module 3, it is crucial to account for the structure of the household and its dynamics when devising labour market and employment policies, if the aim is to raise living standards and reduce poverty.

E. Labour market and employment policies cannot assume a limitless supply of available labour because of the role of unpaid work in making labour available. Effective employment policies should be based on the analysis of the allocation of unpaid work and the development of a prior set of economic and social policies that reduce and redistribute unpaid work.

F. Time use surveys, of the type introduced to participants in Module 3 and further discussed in Module 4, are an important means of providing the data necessary to inform policies that recognize the allocation of unpaid work and the need to reallocate such work when formulating effective employment policies.
II. LABOUR SUPPLY

Objective: to enable participants to recognize the gendered concerns in labour force participation decisions.

A. LABOUR FORCE PARTICIPATION DECISIONS

A. The definition of labour force participation:

- Is that the total labour force equals the total employed population plus the unemployed population actively searching for employment (total labour force = total employed population + the unemployed).
- Typically equates labour supply with labour force participation.
- Defines it analogously to employment: a willingness and ability to supply labour to SNA-recognized economic activities.
- Also considers searching for employment to be a valid activity within labour force participation. Those looking for employment are defined as unemployed, and part of the economically active population.

The definition excludes individuals, mostly women, who are only engaged in unpaid work which lies beyond the production boundary, as well as full-time students and those considered too old to work. However, in policy making, as we are seeing, the lines between what is and is not work, as well as what is work but is still not counted, make many of these labour and employment figures problematic.

EXERCISE 2

Objective: to enable participants to evaluate labour force participation statistics and better manipulate elementary quantitative data first discussed in Module 4.

Using the following breakdown of the population – which is based on simplified fictional numbers to make calculations easier – participants
should calculate the total labour force, labour force participation rates, total employment, and unemployment rates. Alternatively, actual labour force statistics from a country in Asia or the Pacific could be used for the exercise, but these ignore third gender persons.

**TABLE 3. POPULATION DATA**

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Men</th>
<th>Women</th>
<th>Third Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>20 million</td>
<td>10 million</td>
<td>10 million</td>
<td>2 million</td>
</tr>
<tr>
<td>Working age population (15+)</td>
<td>12 million</td>
<td>6 million</td>
<td>6 million</td>
<td>1 million</td>
</tr>
<tr>
<td>School/university attendees (15+)</td>
<td>1 million</td>
<td>600,000</td>
<td>400,000</td>
<td>200,000</td>
</tr>
<tr>
<td>Retirees/pensioners (15+)</td>
<td>500,000</td>
<td>300,000</td>
<td>200,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Only engaged in non-SNA household work (15+)</td>
<td>1 million</td>
<td>100,000</td>
<td>900,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Wage employees (15+)</td>
<td>1.9 million</td>
<td>1.5 million</td>
<td>400,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Own-account workers (15+)</td>
<td>4.9 million</td>
<td>2.5 million</td>
<td>2.4 million</td>
<td>200,000</td>
</tr>
<tr>
<td>Employers (15+)</td>
<td>100,000</td>
<td>100,000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unpaid contribution family workers (15+)</td>
<td>1.6 million</td>
<td>400,000</td>
<td>1.2 million</td>
<td>100,000</td>
</tr>
<tr>
<td>Unemployed</td>
<td>1 million</td>
<td>500,000</td>
<td>500,000</td>
<td>200,000</td>
</tr>
</tbody>
</table>

**CALCULATE**

Labour force

Labour force participation rate

Employment

Unemployment rate

Labour force participation rate = Economically active population/working age population

Unemployment rate = unemployed/labour force
The calculations should be reviewed in plenary, before proceeding to discuss the following questions:

What are some of the limitations and problems with the standard labour force definitions and indicators?

- Do these data say anything about the quality of employment? Do they say anything about underemployment, as opposed to unemployment?
- If women, men and third gender persons are classified as ‘economically inactive’ when they lose a job, instead of classification as ‘unemployed’, how does this affect labour force participation and unemployment rates?
- How do the data reflect child labour by boys and girls?

B. Women’s labour force participation.

- Typically, women have lower labour force participation rates than men because the burden of unpaid work falls on women in most countries as a result of gender dynamics and unequal power relations in households.
- In many countries in Asia, women’s labour force participation rates are high compared to other regions of the world. This means that women in many Asian countries work in both paid employment and non-employment activities; they typically do not specialize in either unpaid or paid work. For years, this has been referred to as the double burden of employment and unpaid work, borne predominantly by women.

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6 National definitions of child labour may vary; however, according to most national legislative frameworks in the region, child labour is considered to comprise work undertaken by children under the ages of 13 to 15. According to ILO Convention No. 138 concerning the Minimum Age for Admission to Employment, the minimum age for work should not be below the age for finishing compulsory schooling, which is generally 15, although national laws or regulations may permit the employment or work of persons 13 to 15 years of age in light work. Any work which is likely to jeopardize children's physical, mental or moral health, safety or morals should not be done by anyone under the age of 18. (http://www.ilo.org/ipec/facts/ILOconventionsonchildlabour/lang--en/index.htm)
C. Third gender labour force participation.

In the world's first inquiry into transgender people in New Zealand in 2007, four out of five submissions to the inquiry described examples of serious discrimination and harassment at work, including assault and sexual abuse. The inquiry found:

1. The career options of some trans people are limited by discrimination.

2. The experience of discrimination heightened trans people’s concerns about disclosure of information about their trans status.

3. Harassment and intimidation affected trans people at work, with the result that some are under-employed, and others are dismissed or leave jobs.

4. Trans people who have the support of their employer and colleagues successfully transitioned at work. Some were long-term, valued employees and considered this support had helped them and their colleagues.

5. Given the experience of stigmatisation and marginalisation, trans people seldom ask for assistance or complain about the treatment they receive.

6. In summary, trans people experience discrimination throughout the employment cycle: navigating pathways to work, dealing with on-the-job issues, or changing jobs. Negative stereotypes about career options, few visible positive role models, fear caused by prejudice, lack of acceptance in the workplace, and discriminatory practices

7 The New Zealand inquiry used the terms ‘transgender’ and ‘intersex’ persons, as opposed to ‘third gender persons’.
Third gender persons find themselves the object of discrimination in employment. Many third gender public leaders in India, Nepal and the Pacific, are described as being in the entertainment industry.

- In India they have been employed as tax collectors; in Thailand some have been employed as flight attendants by PC Air, adding to their main employment in shops, restaurants, beauty salons, and the entertainment and tourist sectors in that country.

- In Nepal, the right to employment is dependent on citizenship certificates. Such certificates are now available to third gender persons, and it is hoped this will see some change in employment prospects.

D. Deciding to participate in the labour force.

- Neoclassical economic theory argues that individuals participate in the labour force if they expect to earn a wage greater than a reservation wage, the minimum wage they are willing to accept. If wages increase, so should labour force participation, as depicted in Module 3.

- A study of the 1997 East Asian crisis showed that women’s labour force participation increased as real wages – the wage adjusted for inflation – fell. Through inflation, lower real wages reduced the purchasing power of household incomes and prompted women to seek employment. Pressures on household income may cause women to increase the amount of time they dedicate to income-earning activities or the number of income-earning activities that they pursue simultaneously.

- Women disproportionately shouldered the brunt of the impacts of the global economic and financial crisis that started in 2008 because they were already structurally disempowered and marginalized in the labour market before the crisis. Women were hard hit by the first-round impact in terms of job losses in export-oriented industries; unemployment and underemployment, as well as the knock-on effects on informal employment, were the result. Women were also disproportionately affected by the second-round impacts on intra-households dynamics and coping strategies, as they were mainly responsible for household adjustment and coping strategies. The crisis also revealed that the informal economy’s resilience to downturns is a myth, and that women themselves have no safety nets upon which they can rely.

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What must be noted, however, is that in East Asia the labour force participation rate for young women is higher than that of young men. This is not found anywhere else. This characteristic is due to East Asia’s success at creating opportunities for women in the workforce, but it may also reflect reliance on low-wage female labour in export-oriented industries. Young third gender persons are also found in this sector in East Asia.

In many countries in Asia, women are not in a position to increase their labour force participation even in the context of declining real wages. A large part of the region is still characterized by absolute poverty. The greater proportion of the workforce in all but a few countries is in informal activities, self-employment and vulnerable employment, which is overwhelmingly the case for women workers. The argument that women’s labour force participation increases when real wages fall has limited salience when a significant share of employment is not for wages and much employment does not earn an income. Finally, some research has shown that women’s labour force participation increases when male unemployment increases at the household level.

Thus, contrary to economic theory, the relation between women’s labour force participation and real wages is not clear in Asia.

There is no reliable and accurate data yet available on third gender persons’ decision on labour force participation.

B. EDUCATION, SKILLS AND EXPERIENCE

A. Changes in the production line can also affect gendered labour supply. The garment industry in Bangladesh has done very well by exploiting the international wage differential, initially creating

many jobs for women. With more technological innovations, it has started favouring male workers.\(^\text{12}\) But early during the industry’s rise, males working as cutters and packers often were the only full-time employees, while women worked as piece workers.

B. Labour supply is not only characterized by the number of individuals who are economically active. Education, skills and experience are also important in determining the quality of the labour supply.

C. There are gender-based differences in education and skills:

- Gender gaps in the educational opportunities and outcomes available to girls and boys as well as women and men lead to gender-based inequalities in employment opportunities and outcomes. This is especially evident in much of rural South Asia where women more than men are predominantly found in informal work, in part due to their low educational attainment. In 2011 in the Pacific, there were more girls than boys in secondary schooling in Cook Islands, Fiji, Kiribati, Nauru, Palau, Samoa, Tokelau and Tuvalu. It will be interesting to see if this makes any difference in employment patterns.

- Even when girls and boys as well as women and men have comparable levels of education, across all countries where it has been measured, women still earn significantly less than men. Male and female teenagers in Mongolia are paid similarly, but a gender gap differential becomes sizeable and significant for those over 20.\(^\text{13}\)

- Women’s average earnings from paid employment often fall below those of men; that is, there is a gender wage gap. This gap is also apparent between self-employed women and men. The gender wage and earnings gap can be used as an implicit rationale for not investing in women’s education and skills


development because the returns from such investments are lower than they are for investments in men. This implicit reasoning limits women’s earnings and employment choices, reinforcing existing gender inequalities in the labour market.

- Also, if women are expected to work primarily in unpaid work there may be less investment in their education because education is perceived to be unnecessary. Indeed, girls may be pulled out of school to help out in the household. This also limits women’s earnings and employment choices, reinforcing existing gender inequalities in the labour market.

- There is very little reliable data available on education, skills and experience for third gender persons. However, early in 2008 the State of Tamil Nadu in India formalized policies for aravani, creating a separate welfare board, issuing ration cards indicating the holders were third sex, providing reservations of seats in colleges and providing surgery and hormonal treatment at government hospitals. The social welfare aspects of the response were parallel to other programs in India for scheduled castes, women and “other backward classes”.

D. There are gender-based differences in experience:

- Because of the unequal burden of unpaid work, women often leave employment temporarily to care for children, particularly when children are very young, reducing their accumulation of labour market experience. When this is repeated with the birth of additional children, the result can be experiential gender gaps that are a consequence of the distribution of unpaid work.

- Because of the duties associated with unpaid work, women are less able to work in the evenings and on weekends, or to travel far from their home. This further limits their labour market experience, their earnings and their attractiveness to potential employers, reinforcing experiential gender gaps. This also limits their capacity to be mobile for seasonal harvesting work.

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Lower earnings from employment sustain the idea that women should specialize in unpaid work, deepening gender-based differences in labour market experience and buttressing experiential gender gaps.

Cumulatively, women’s experience in paid employment is often lower than men’s. Depending on the nature of employment, this may lower their earnings from paid employment. It also has important implications for social protection mechanisms (e.g., pension benefits) where such exist, because such mechanisms are often tied to earnings and to the number of years in paid work.

**EXERCISE 3**

*Objective: to consider the relation between policies, unpaid work and employment.*

The withdrawal of or reduction in access to water and sanitation place a higher burden on unpaid labour typically performed by women. Remember that the carriage of water is often productive work. Remember too that 2.5 billion people have no access to clean sanitation, and the majority of these people are in Asia and the Pacific.

The participants should divide themselves into two groups, and take 15–20 minutes to discuss how the privatisation of water (group 1) or the free provision of water (group 2) would impact on inequalities in labour force participation.

Each group should present their conclusions in plenary.

Following the presentations, the unpaid work of the eco system in each scenario should also be discussed in plenary.

Note: if a country-specific case of privatisation of water is available, it can be used as a basis for the small group/plenary discussion.
III. THE STRUCTURE OF EMPLOYMENT IN ASIA AND THE PACIFIC

Objective: to facilitate participants' understanding of the diversity of the region's employment structure.

The structure of employment is the distribution of employment across different activities, sectors and arrangements that currently exists in any given country. The structure of employment will be very different, for women and third gender persons compared to men, because of gendered biases in the allocation of unpaid work, and the implications that such an allocation has for the taking up of employment opportunities, and because of a vast range of discriminatory and cultural practices. Knowledge of the existing structure of unpaid work and its relation to employment is one of the essential elements when devising any employment policy.

A. AGRICULTURAL EMPLOYMENT

A. In most countries in Asia, agricultural employment accounts for the majority of all employment. Non-agricultural employment, while widespread, is not as important, particularly for the poor.

B. Women's employment in agriculture varies across countries, but it is common to find that women disproportionately work as unpaid contributing workers on family farms and plots and as own-account smallholder producers. It is also common in agriculture, as well as in family businesses, for the woman to be named in surveys as the unpaid family worker, while the husband, doing more or less the same work, is named as the own-account or self-employed worker. This happens even when the husband is working overseas or in the city and returns rarely.
C. Earnings tend to be lowest and poverty risks highest in agricultural activities. This is more pronounced for women compared to men working in agriculture.

D. Many countries of the Pacific have customary land titles and communal land that is worked by extended families. In Melanesian countries in particular, women farm substantial gardens of their own, with little equipment and no help. They are not counted as ‘employed’ because of the in-built discrimination in the System of National Accounts, which tends to treat women’s ‘gardens’ as unpaid work rather than agricultural production. This happens in a context where the ‘primary producer’ is the woman, and where the ‘head of the household’ is not ‘economically active’. Throughout Asia and the Pacific, census structures were inherited from the colonial period, or from multilateral programmes, and these structures have often not been changed at all to accommodate changes in the production boundary in the SNA.

E. Employment policy issues:

- If agricultural employment accounts for the majority of all employment, then access to land is a key issue for employment. But land tenure arrangements differ widely across Asia and the Pacific and it is not possible to generalize. Land tenure arrangements are governed by different legal systems, which in some parts of Asia and the Pacific have been directly influenced by the legal systems of former colonial powers, while in other parts of the region land arrangements are a legacy of social revolutions. In both instances, though, gender inequalities usually are more pronounced when women have no rights or lesser rights to private, public or customary land, or more insecure tenure arrangements over such types of land compared to men. If women do not have rights over land, they may not be able to determine which crops to grow or receive all the earnings from the crops they do grow.

- In Samoa, leadership and control of the mostly communal land is vested in the matai (a chiefly title). There are only some families/communities which have determined on such
a title for women. Where the family wishes to bestow a title on fa’afafine, they simply argue that ‘he is and always has been a man’, and in some communities, fa’afafine have more likelihood of a title than women.

- However, in Tonga, fakaleiti (faka means ‘like a lady’ in Tongan) will be left out of land inheritance. The deep connection with the land goes hand in hand with the importance of the continuity of life: if there is no procreation, there is no continuation of the family. If the eldest son is fakaleiti, then the land will go to the next son if he has children. It is not unusual for fakaleiti to have a relationship in order to father children.

- Access to non-land inputs is mediated by gendered relations and affects the earnings from agricultural employment by facilitating gender-based agricultural productivity differences on the land that is operated; the same is true of financial services, as discussed in Module 11 on Gender and Finance.

- The types of crops produced are also important determinants of the earnings from agricultural employment. In many cases women specialize in crops with different returns in income-earning potential than men. Women value food security as more important than mono cropping cash returns. Women may use the crops that they produce as an input in the household consumption for which they are principally responsible.

- It should not be assumed that earnings from agricultural employment are pooled within households. In some parts of Asia and the Pacific, evidence suggests that when women and men in a household in agricultural employment farm different crops they often have separate earnings that are not fully, and at times not even partially, pooled.

- In many countries, labour migration out of the farm economy is an important issue as men leave the rural family home to seek non-agricultural employment elsewhere. In some cases this has resulted in a feminization of agriculture, as the prevalence of female labour in agricultural employment
increases. However, in a number of countries female migration out of the countryside has also increased. When both females and males migrate out of the countryside, for example in Vietnam or China, the result may be that the unpaid work that remains – principally, caring for children – becomes assigned to other females in the household, either grandmothers or the eldest girl child.

- A study of social context of stigma among Metis in Nepal found that stigma from families led to rural-urban migration, but this exposed Metis to discrimination from law enforcement and employers. The study found there is a need for employment outreach to Metis in rural areas and those who migrate to urban areas.  

- Among rural livelihoods in Asia and the Pacific, households increasingly construct an income from an assortment of employment activities: farming, earned income and petty trading, to name but three. In this regard, the importance of earned income tends to be underestimated, in large part because it is within the informal economy (which is discussed below) and such waged labour has significant gender dimensions. Gender dynamics have a strong bearing on the employment options and earning opportunities available to individuals in rural households seeking to construct a livelihood from a diversity of rural farming and non-farming activities. As above, women’s responsibilities for unpaid work will limit the employment options available to them.

F. Employment policy priorities:

- Should the goal be to raise earnings and productivity in agriculture, including lowering women’s risk, by strengthening women’s control over land and tenure rights? Or should the goal be to move people – including women – out of agriculture into employment with better terms and

conditions, which in turn requires policies to improve non-agricultural employment opportunities? Are there possible paid employment alternatives?

In either instance, policies that seek to alter the terms and conditions of female agricultural employment must be predicated upon recognizing the linkages that exist between the requirement to undertake unpaid work and the ability to undertake employment. Public policies that ignore the unpaid work that women provide are likely to have only a limited effect on female earnings. But public policies that reduce unpaid work, or redistribute it, will increase the ability of women to undertake employment that increases earnings and household livelihood security. Care must be taken that such shifts do not cause food insecurity, or diets that are causes of non communicable diseases (NCDs), as has been the result with diabetes in the Pacific.

Public policies that reduce or redistribute unpaid work can be broadly divided into:

- Economic policies: infrastructural investment in particular, for example, footpaths, footbridges, or “flying foxes”. These key features that assist people – especially women – in their unpaid work activities, do not register with the main agencies funding ‘infrastructure’ projects, which are focused on roads, bridges and other infrastructure that is expected to increase exports. It is time women’s infrastructure needs were given serious attention.

- Social policies: social and human capital investment in particular, e.g. communal child care facilities.

Public policies that reduce unpaid work and increase female earning opportunities are likely to beneficially affect economic growth, described in more detail in Module 7, but only if they are accompanied by legal, cultural and social changes to decrease discriminatory practices.
B. FORMAL AND INFORMAL EMPLOYMENT

A. Formal employment is employment that is governed by government regulations, laws, and/or formal social protection such as paid leave, employment insurance and pensions. It takes place within the framework of corporate private and public sector establishments codified in law.

B. Informal employment is employment not governed by government regulations, laws, or formal social protection such as pensions and paid leave. Informal workers are often excluded from participating in a variety of formal economic institutions (e.g. financial institutions) because of the informality of their earnings. Also, the sources of the earnings of informal workers are often not obvious; employers may deliberately hide them to bypass government regulations. In addition, many employees hide income from informal employment in order to avoid paying tax, where such tax structures are present.¹⁶

C. Domestic workers are often included as informal employees, regardless of any social and legal protection that may exist. Increasingly, countries are developing legislation to cover domestic workers. In some contexts it is possible to speak of formal domestic workers and informal domestic workers.

D. In principle, informal employment falls within the domain of the SNA, but the scale and scope of informal employment and unpaid work may not be adequately recognized in economic and social policy-making, in part because of a lack of adequate data.

E. The International Conference of Labour Statisticians (ICLS) has issued recommendations on the formal statistical definition of informal employment and the informal sector. These terms are often used interchangeably, but they are not the same.

¹⁶ While observations and media tend to suggest high rates of third gender persons employed in informal sector, there is no reliable data as yet. Current ILO research (see earlier footnote) may provide some early data to add to these observations.
The informal sector is an enterprise-based concept. An enterprise is considered to be part of the informal sector if that enterprise is not formally incorporated as a legal form of organization, does not maintain separate finances from those of the household, and is not registered. In practice, complete information is not available to define informal enterprises. Often the size criterion or registration status is used as a short cut for measurement purposes. Marketing of produce from home gardens that is in excess of domestic needs is a global informal sector.

Informal employment is a jobs-based concept that uses a different definition for the self-employed and wage employees. Self-employed individuals are considered to be informal if their enterprise is informal using the above definition of the informal sector. Wage employees are considered to be informal if they lack a core set of social or legal protections; the exact types of social and legal protections vary from country to country. Typical indicators of social protection that are absent in informal employment include employer contributions to social security funds, the existence of a pension linked directly to the job, the existence of an enforceable written contract and access to paid leave. As a consequence, informal employment for waged employees is casual, irregular, unpredictable and unstable. Countries have fewer statistics on informal employment than they have on the informal sector.

F. In Asian manufacturing for many years women were employed as a non-permanent workforce, while men were permanently employed. This made it possible to avoid paying women holiday pay, sick leave, pension fund contributions, insurance costs, and other benefits. Obviously, this made manufacturing costs very competitive and attractive for transnational companies, encouraging them to move manufacturing sites to Asia (even though labour costs at times constituted a relatively small percentage of total production costs). These patterns of effective
informality for a full time paid work week became very entrenched, and pay scales and terms and conditions of employment still reflect this discrimination. There are indications that young third gender persons are employed in transnational companies, particularly in textile work, in the same conditions as women.

G. With formal waged and salaried employment often constituting around one-third of total employment according to the ILO and Asian Development Bank (ADB), informal employment is more common in Asia and the Pacific than formal employment.

H. Informal employment in Asia and the Pacific varies from country to country. Some broad generalizations in Asia and the Pacific are that:

- Applying the above definitions, the vast majority of agricultural employment in Asia and the Pacific can be considered to be informal. However, most measures of the informal sector exclude agriculture or even rural areas.

- Informal non-agricultural employment is often the most important form of private non-agricultural employment in Asia and the Pacific. The relative importance of informal self- and wage employment also varies from country to country. The ILO and ADB suggest that, on average, employment as an informal non-agricultural own-account worker accounts for a third of women’s employment. There is no data available on third gender informal agricultural activities.

- In general, earnings are highest in formal employment, but earnings in informal non-agricultural employment tend to be higher than earnings in agriculture. This can justify movement out of agriculture and into informal non-agricultural employment. But exceptions to this general pattern exist. It is not uncommon to find that informal employers who hire others earn more than formal wage employees. However, a still relatively small proportion of women and men work as informal employers. Moreover, illegal activities count in the SNA, meaning that the sex trade, the illegal drugs trade, the illegal arms trade, fraud, and blackmail in many forms all count
as SNA activity. Some women and third gender persons earn significant amounts in such industries, while other women, third gender persons, boys and girls can be enslaved in them. Most informally self-employed women work as own-account workers and contributing family workers.

Services often account for a large share of informal non-agricultural employment, including work in street trade, other forms of trade, personal services (e.g., hair salons), repair shops, waste collection and informal transportation. Informal construction work is also common.

I. Policy issues with regard to informal employment:

Informal employment is often not included systematically in national employment policy formulation, despite accounting for the majority of employment in many countries in Asia and the Pacific. Indeed, sometimes policy is openly hostile to informal workers. For example, efforts to clear cities of informal workers such as street traders explicitly undermine the livelihood of the informal workforce, which may be subject to strong gendered dynamics. There is an overarching need to bring informal employment issues into the policy sphere.

Women in informal employment continue to undertake this type of work because of its flexibility: It allows combining employment with their range of unpaid work.

However, by definition, labour laws do not cover informal workers or are not enforced. As a result, informal female, male and third gender workers often do not have access to employment-related national social protection systems, rendering them more insecure.

Policies to bring informal employment into the policy arena and formalize informal employment should seek to reduce or redistribute the amount of unpaid work that women must carry out, which can push them into informal employment. For women, informal employment policies must be tightly aligned with unpaid work policies if the former are to be successful.
The extent of informal employment may be a function of the extent of formal employment, in the sense that informal employment produces low-cost goods and services that act as inputs for enterprises that generate formal employment. In this sense, the formal-informal division should not be seen as a strict duality. Gender-based earnings differentials could be an important factor in sustaining informal employment by providing more cost-competitive goods and services for use by formal employers. In this way, gender dynamics affect the relation between informal employment and formal employment.

C. EMPLOYMENT STATUS

A. Self-employment:

- In many countries in Asia and the Pacific, forms of self-employment are much more common than wage employment. Self-employment includes own-account workers, employers and unpaid workers on family enterprises. Informal self-employment is particularly common.

- By definition, labour laws often do not cover informal self-employment, but are restricted to formal wage employment.

- Wage employment accounts for a smaller share of women’s employment than self-employment. Self-employment is more important for women because
  - Unpaid work limits access to wage employment.
  - Wage labour markets are strongly influenced by discriminatory gender practices.

- Self-employment often gives women much more scope to combine unpaid work with paid employment activities.

Policy discussions often assume the presence of a wage employment arrangement (e.g., minimum wage policies or calls for labour market flexibility). Such policy discussions exclude self-employment and its gender dynamics.

**B. Wage employment:**

- In Asia and the Pacific, wage employment accounts for a larger share of men’s employment than women’s. Wage employment may be more accessible to men because they typically spend less time in unpaid work.

- However, in some countries women’s wage employment in informal activities in the countryside, when combined with other rural earning activities both on and off the farm, is crucial in maintaining the livelihoods of household members. Employment options and choices may reflect the need to perform unpaid work before wage employment is undertaken.

- There is typically a strong correlation between short-term, seasonal and casual employment, and informal wage employment.

- Policy discussions that assume the presence of a wage employment arrangement fail to accommodate the relation between unpaid work and the gender dynamics of wage employment. This may explain the failure of wage employment policy in parts of Asia and the Pacific, including those places where rural informal wage employment is an important component of household livelihoods.

- There is no reliable data yet available on the wage employment of third gender persons.
IV. WOMEN AND EMPLOYMENT IN ASIA AND THE PACIFIC

Objective: to enable participants to gain a deeper understanding of specific issues facing women’s employment in Asia and the Pacific.

A. LABOUR FORCE SEGMENTATION

Use Exercise 1 as a reference.

A. As mentioned above, women tend to be concentrated in employment with low and volatile earnings, high risks of poverty, and limited social protection.

B. Mobility from one type of employment to another may be more limited for many women because of:
   - Discriminatory legal, social, cultural and religious norms and institutions.
   - Responsibilities for unpaid work.
   - Household dynamics and unequal power relationships and restrictions on women’s movements.
   - Gender inequalities in terms of education, training, skills and experience (although in an increasing number of countries, particularly in East Asia and parts of Polynesia, women are becoming more formally educated than men when they are able to obtain an education at all).
   - A lack of assets, including limited access to finance.
   - The limited transferability of skills from one sector to another.

C. While improving employment outcomes for women requires policy that removes the barriers to labour mobility, a prerequisite is the above mentioned reduction or redistribution of unpaid work. Policies that reduce or redistribute unpaid work and increase paid employment can be strongly complementary, in
that a reduction of unpaid work can increase the employment opportunities available to women.

**B. DISCRIMINATION AND EARNINGS INEQUALITIES**

A. Segmentation is not the only source of gendered inequalities with regard to employment.

B. As already noted, within similar kinds of employment women earn less than men. Two factors are important here:

- **Hours of work.** Because of the burdens of unpaid work, women tend to take part-time rather than full-time work, reducing what they are able to earn.

- **Earnings inequalities.** Expressed as an hourly rate, which controls for the number of hours worked, women still earn less than men when performing similar jobs. In wage employment, this can be due to employer discrimination. But the same pattern often holds for self-employment, indicating that women face disadvantages in a variety of labour market transactions. One reason internationally is because of occupation and sector clustering – that is, women and men cluster into particular occupations and specific subsectors of economic activity. Lower earnings in wage employment can give rise to employer preference for women employees; as their labour costs less, with a uniform level of revenues, they can contribute to enhanced profitability. An example is the dominance of women workers in labour-intensive export sectors in Asia and the Pacific.

- **Limited evidence also suggests a clustering for third gender persons in Asia and the Pacific in specific sections – services, entertainment, tourism and sex work – where wages reflect women’s lower employment income.**

- **Still, ILO research shows a gender wage gap that cannot be explained by women’s lower hours of work, lesser educational achievement or lower years of experience; much of this gap is thus generally attributed to discrimination.**
FURTHER READING


