

8 Decent Work and Economic Growth

會計一甲Vera 林玉婕 會計一甲Lani 周紫璿 會計一甲Ting 陳亭叡 電機一甲Alison 王瑜謙



SDGs Goal 8: Decent work and economic growth

Twelve targets

- 8.1 SUSTAINABLE ECONOMIC GROWTH
- 8.2 DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY
- 8.3 PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES
- 8.4 IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION
- 8.5 FULL EMPLOYMENT AND DECENT WORK WITH EQUAL PAY
- 8.6 PROMOTE YOUTH EMPLOYMENT, EDUCATION AND TRAINING
- 8.7 END MODERN SLAVERY, TRAFFICKING AND CHILD LABOUR
- 8.8 PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS
- 8.9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM
- 8.A UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES
- 8.B INCREASE AID FOR TRADE SUPPORT
- 8.C DEVELOP A GLOBAL YOUTH EMPLOYMENT STRATEGY



The three main targets we will focus on are:

8.2 Diversify, innovate and upgrade for economic productivity

Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors.

8.3 Promote policies to support job creation and growing enterprises

Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small-and medium-sized enterprises, including through access to financial services.

8.4 Improve resource efficiency in consumption and production

Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable Consumption and Production, with developed countries taking the lead.







SDG 8.2

Diversification, Innovation, and Technological Upgrading of Economic Productivity

- O1 Smart Manufacturing and Automation
- O2 Renewable Energy and Smart Grids
- 03 IoT and Al Integration
- O4 Semiconductor and Communication Technologies





SDG 8.2

Key points

- 1. Sensors, robotics, embedded systems
- 2. Solar, wind, energy storage, smart grids
- 3. Predictive maintenance, smart logistics, energy management
- 4. Helps economies move toward high-value and sustainable industries



8.3 PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES

Connection Between Accounting and Policy Goals

O1 Supporting Business Formalization and Growth

O2 Assist enterprises to obtain Financing

O3 Improve enterprise Management and Innovation efficiency

Providing Data for Policy-Making

8.3 PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES

Accounting's Contributions - Role of Accounting

Employment Creation

Labor cost analysis, supports payroll planning, HR budgeting

MSME Growth

Builds credit history, improves transparency, attracts funding Production & Innovation

Enhances cost control, profitability, R&D investment decisions

• Effective Policy-Making

Provides financial data to guide government actions

8.4 Improve Resource Efficiency in Consumption and Production

Sustainability Accounting

01 What is Sustainability Accounting?



(E)environmental



(S) social



(G)governance

8.4 Improve Resource Efficiency in Consumption and Production

Sustainability Accounting

02 benefit

Manage Long-Term Risks



Integrating Finance and ESG

Global Standards and Investor Trends

