



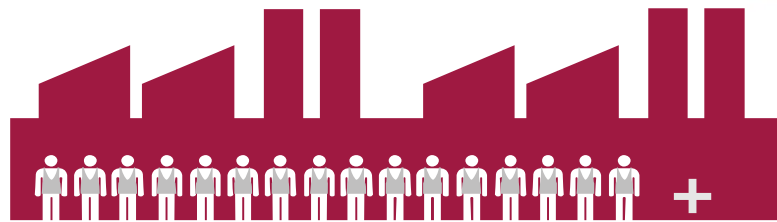
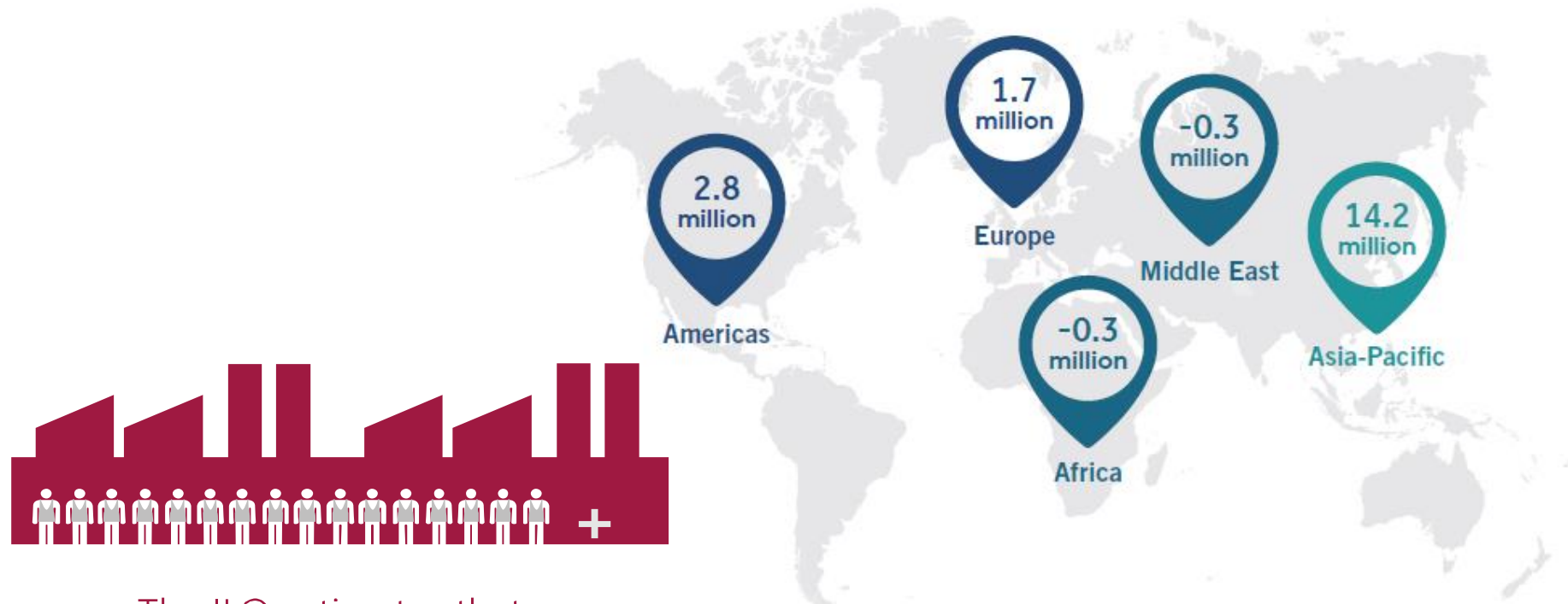
Green Jobs and a Just Energy Transition in Indonesia for COVID-19 Recovery

Dr Cristina Martinez
Senior Specialist Environment and Decent Work
ILO Regional Office for Asia and the Pacific

Is Indonesia a Green Jobs' Hotspot?



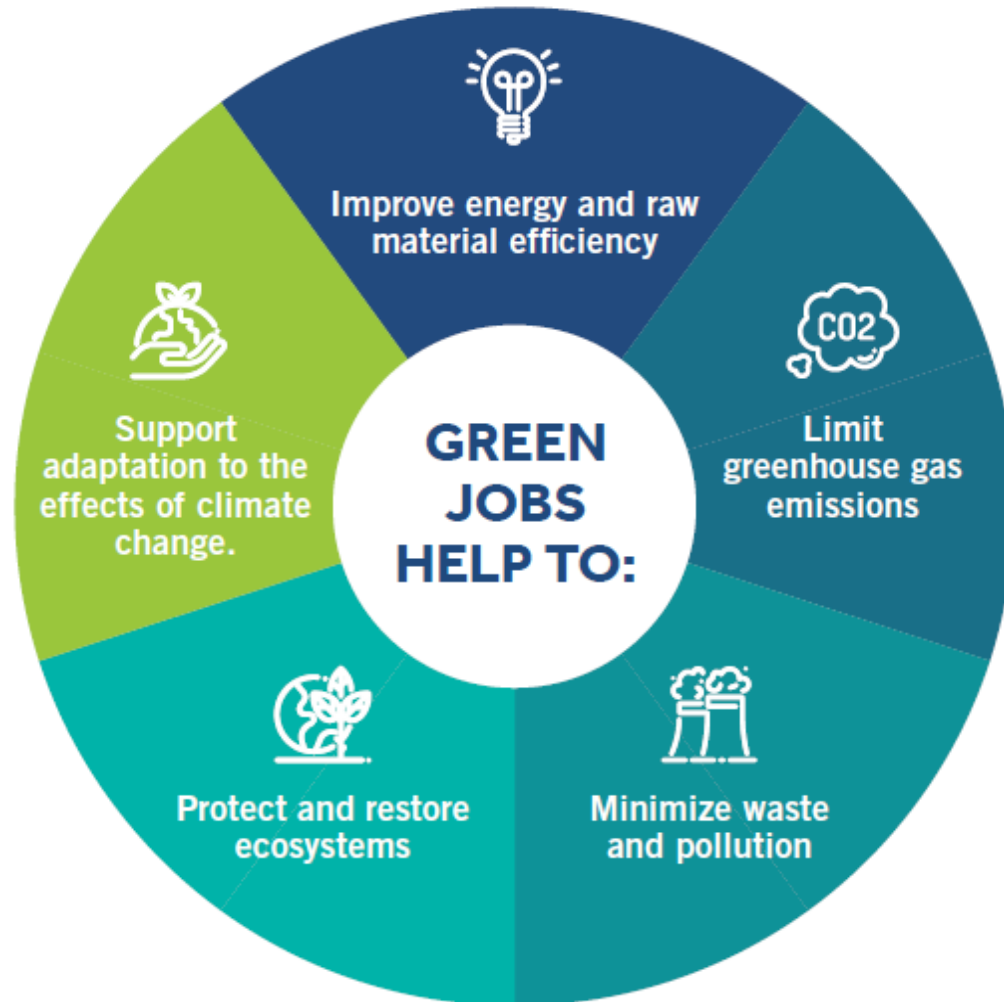
International
Labour
Organization



The ILO estimates that
14.2 million
jobs could be added in the region by
2030 if countries adopt changes in
energy use that limit global warming
to **2°C**.

ILO (2018) WESO report

Green Jobs are good for people, good for the economy, good for the environment



Green jobs must be quality decent jobs and in line with the Four strategic objectives at the heart of the Decent Work agenda



Set and promote standards and fundamental principles and rights at work



Create greater opportunities for women and men to decent employment and income



Enhance the coverage and effectiveness of social protection for all



Strengthen tripartism and social dialogue

Green Jobs - Occupations in Wind Power

Equipment Manufacturing	Project Development	Construction & Installation	Operations & Maintenance
<ul style="list-style-type: none"> • Industrial production managers • Engineers (electrical, electronic, mechanical, civil, materials, etc.) • Technicians • Machinists and machine-tool operators • Welders • Assemblers • Quality-control inspectors 	<ul style="list-style-type: none"> • Project managers • Meteorologists • Topographers • Wildlife biologists • Land acquisition specialists • Permitting specialists • Land surveyors 	<ul style="list-style-type: none"> • Project managers • Engineers (civil, electrical) • Marine engineers [offshore windfarms] • Heavy-load truck drivers • Logistics specialists • Crane operators • Construction workers • Electricians 	<ul style="list-style-type: none"> • Plant managers • Wind turbine service technicians • Mechanical technicians • Power line technicians



Partnerships for Green Jobs in Indonesia



PAGE PARTNERSHIP FOR ACTION ON GREEN ECONOMY



ASEAN GREEN JOBS FORUM

