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STUDY GUIDE

A JUST TRANSITION TOWARDS ENVIRONMENTALLY SUSTAINABLE ECONOMIES AND SOCIETIES FOR ALL

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Achieving a just transition towards environmentally sustainable economies and societies for all

International Labour Conference 111th Session, 2023



ILC.111/VI

Report VI

Achieving a just transition towards environmentally sustainable economies and societies for all

Sixth item on the agenda



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UNFCCC

COP	Conference of the Parties to the United Nations Framewo Convention on Climate Change
BRICS	Brazil, the Russian Federation, India, China and South Afr
EU	European Union
GDP	gross domestic product
ILO	International Labour Organization
IOE	International Organisation of Employers
IPCC	Intergovernmental Panel on Climate Change
muc	International Trade Union Confederation
NDC	nationally determined contributions
OECD	Organisation for Economic Co-operation and Developmen
OSH	occupational safety and health
PAGE	Partnership for Action on Green Economy
UN	United Nations
UNCTAD	United Nations Conference on Trade and Development
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme

United Nations Framework Convention on Climate Change



Introduction

- Climate and environmental change is quickly becoming the largest threat to poverty reduction, decent work, sustainable development and social justice. Science-based evidence is warning that unmitigated global warning, biodiversity loss and pollution will threaten all life on earth. So severe is the potential for social and economic disruption and human suffering that peace is in neril.
- 2. Recogniting the far-naming impact of climate and environmental change and the urgent need for a transition to environmental sustainability in the world of work, the Governing Body of the international Labour Office decided, at its 344th Session (March 2022), to place on the agends of the 111th Session of the International Labour Conference (June 2023) a time on a plant framilion, including consideration of industrial policies and technology, towards environmentally sustainable recognition and screening for the 11th Session Conference of the 11th Session Conference and screening and screening for the 11th Session Conference on the 11th Session Conference on Session Con

Observed and projected impacts of unmitigated climate and environmental change

- 3. The observed and projected impacts of unmitigated climate and environmental change are increasingly date and increativestible, as in screet report, 2 for theregovernmental Planel on increasing the and increasing the service of the increasing and service. The contract of the increasing and will have profound and prioriogatel effects on all ecospotems and human systems. Climate language and will have profound and prioriogatel effects on all ecospotems and human systems. Climate and productively, and failures were screen, or productions, invariable and execution health and productively, and failures were serviced and seasons failured to the contract of the service of th
- 4. Approximately half of the works gross domestic product (GDP) is dependent to a greater enlared needs and the substainble management of ecopypare reviers. This includes 12-billion jobs in farming, following, and the substainble management of ecopypare reviers. The includes 12-billion jobs in farming, following, and the substainble control of the substainble control or the substainble control

1 EQ, Minates of the 344th Session of the Governing Body of the International Labour Office, GB.344PV, para. 99(q)().
2 PCC. Summary for Policymakers. in Circuit Change 2022 Inteacts. Advantage and National-line Contribution of Working Group II.

to the Sixth Assessment Report of the Intergovernmental Panel or Climate Change, 2022.

18.O. World Employment and Social Outbook 2018. Greening with Jobs, 2018. 2.

may in turn reduce investment in other key sectors.

* References in this report to "indigenous peoples" also include tribal peoples.



According to the UN, just transition means ensuring that no one is left behind or pushed behind in the transition to low-carbon and environmentally sustainable economies and societies. The goals of a just transition are to the company of the company of the company of during the shift to a green economy, create new economic opportunities through sustainable industries, and ensure that social and environmental justice are integral to the transition process. cause increasing exposure to flooding, with expected human displacement increasing by between 200 per cent (under global warming of 1.6°C) and 600 per cent (under a 2.6°C scenario). 5 The World Bank estimates that up to 216 million people rould have to migrate internally by 2050, 6 These and other consequences of climate and environmental change have a greater impact on those countries, communities and groups that have contributed least to climate change.

- Unless efforts to mitigate and adapt to a changing climate and environment are drastically scaled up, it will alter how humankind lives, works, consumes and produces. In addition to gradual shifts in temperature and the cumulative effects of rising sea levels and droughts, our climate is becoming increasingly unpredictable, with prolonged heat waves, stronger storms and hurricanes, and other extreme weather events, such as the recent flooding in Pakistan that left one third of the country under water, 7 The International Monetary Fund estimates that, besides human suffering, climate-related disasters have caused direct economic damage in excess of US\$1.3 trillion - or 0.2 per cent of global GDP on average, per year - over the past decade, 8 ILO research shows that between 2000 and 2015, an estimated 23 million working-life years were lost annually as a result of different environment-related disasters caused or exacerbated by human activity, 9
- In addition to financial and working-hour losses, climate and environmental change poses a multidimensional threat to occupational safety and health, increasing the risk of injury, disease and death for workers due to heat stress, catastrophic weather events, exposure to hazardous chemicals, air pollution and infectious diseases, among others, Workers - especially those working outdoors - will be exposed to the impacts of climate change, biodiversity loss and pollution for longer durations and at greater intensities. Heat stress alone is predicted to bring about productivity loss equivalent to 80 million jobs by 2030, 10 An ILO study has estimated that the projected increase in global temperatures will render 2 per cent of all work hours too hot to enable safe employment by 2030, 11
- 7. The impacts of climate and environmental change risk severely undermining decades of rapid reduction in poverty and progress towards all other Sustainable Development Goals of the 2030 Agenda for Sustainable Development. Those who are already marginalized socially, economically, culturally, politically, institutionally or otherwise - including women, persons with disabilities, migrant workers and indigenous peoples - face distinct risks. 12 This is happening at a time when 4.1 billion people - 53 per cent of the global population - are not covered by social protection. 13
- Unless these inequalities are addressed now, it is increasingly likely that climate and

environmental change will exacerbate current crises and conflicts over water, productive land, FPCE, Climate Change 2022: Impacts, Advantation and Nationability - Summary for Policimaters, Technical Summary and Frequently

- Asked Overtions, 62 and 64. 4 Wylane Clement et al., Groundswell Port 2: Acting on Internal Climate Migration, The World Bank, 2021, xxii-xxiii.
- See, for example, Office for the Coordination of Humanitarian Affairs (OCHA), "Pakistan; 2022 Monsoon Floods", Situation Report No. 12, 6 December 2022.
- * Felix Suntheim and Jérôme Vandenbussche, "Equity Investors Must Pay More Attention to Climate Change Physical Risk", IMF
- * ILO, Greening with John, 2018, 23.
- 18 E.C. Working on a Warmer Planet: The Impact of Heat Stress on Labour Productivity and Decent Work, 2019, 26.
- 11 ILO, Greening with robs, 2018, 27, 9 IPCC, Climate Change 2014: Synthesis Report, Contribution of Working Groups I, If and IV to the Fifth Assessment Report of the Intergovernmental Fanel on Climate Change, 2014, 54.
- 11 ILO, World Social Protection Report 2020-22: Social Protection at the Crossroads In Pursuit of a Better Future, 45.



How can the needs of marginalized communities, including indigenous peoples and rural populations, be incorporated into just transition strategies?

food and other scarce resources, and will fuel climate-related unrest and wars in the future. The cost of lination will be many times greater than the investments urgently needed now towards low-carbon, environmentally and socially sustainable eronomies and societies.

- 9. At the same time, there is growing evidence that the energy transition and the transformation of other key occuming sectors will create energlyment poperturilises and can be strong drivers of skills uggrading, sustainable enterprise creation, more resilient and inclusive economic growth, a higher standard of living, and sustainable development, in terms of employment, I.O. research indicates that the employment created in a just transition scenario will offset the risks of job losses and result in a regiant in job. I.I.
- 10. However, such postible labour market and social autocomes are not automatic. To sette the significant opportunities to actival flow postule was of freely ordinate and residence employment, social inclusion and decent work for all during these complete transforms, all across in the world of work mass; come together, step up the development and implementation of specific policies for inclusive macroeconomic growth, sustainable enterprises, shill development, other state labour market interventions, social protection, recognised selfly and herball and other rights a visit of the interventions and supplies of the protection of the

Global response to climate and environmental change

- 11. Since the United Nations Framework Convention on Climate Change (UNFCCQ) was adopted at the 1992 Earth Summit in Rio de Janeiro, the Parties to the Convention have met annually at UN Climate Change Conferences (Conferences of the Parties or COP) to address climate change.
- 12. In 2015, to or share the implementation of the UNFCC and to strengthen the global response to the threat of Climate change in the contract of sustainable development and efforts to endicate powery, the Conference of the Parties adopted the Parts Agreement at 8.21s session (COP21.15 The Parties committed to holding the increase in this global awarge temperature on well below the parties of the Parties of the Parties and the Parts Agreement at 8.21s session (COP21.15 the Parties committed to holding the increase in the global awarge temperature on well below the parties of the thread of the Parties of the thread of the Parties of the thread of the Parties of the Parti

☐ Box 1. Nationally determined contributions

The key instrument and innovation of the Paris Agreement is the introduction of non-binding national plans to midigate climate Change. These nationally determined contributions (NOSs) have become the most important policy response to climate change. More than 100 countries have updated their first NOSs, new NOSs have been adopted, and an increasing number have developed specific net-zero indicates, loop-referr nationers, and lows.

NOC. are also increasingly including considerations of ensuring a just transition towards environmentally sustainable economies and societies. However, the integration of the first strategic objectives of the Decret Work Agends and the nine key policy areas of the ILD Geoldman for a just transition converse environmentally sustainable economies and adolecties for all surinees. It is particularly concerning that employers and workers' organizations report that they are frequently not included in the formulation and implementation of MCCS.

- 18 At the 2019 UN Climate Action Summit in New York, 46 countries committed to placing employment at the heart of ambitious climate action and to promoting a just transition. During the Summit, the UN Secretary/General launched the Climate Action for John Initiative, which is speacheaded by the ILO. It brings together governments, employers' and workers' organizations, international institutions, academics and civil society to enable joint climate action with decent jobs and social justice, and to support countries in a just transition towards a sustainable future. 16
- 14. In 2021, at the 26th session of the UN Climate Change Conference (COP26), the Parties adopted the Glasgow Climate Pact. They committed to rapidly scaling up the deployment of clean power generation and energy-efficiency measures and to accelerating efforts towards the phase-down of unabated coal power and phase-out of inefficient fossil fuel subsidies. With regard to implementation. Member States recognized the need "to ensure just transitions that promote sustainable development and eradication of powerty, and the creation of decent work and quality jobs, including through making financial flows consistent with a pathway towards low greenhouse
- gas emission and climate-resilient development, including through deployment and transfer of technology, and provision of support to developing country Parties*. 17 15. In November 2022, at the 27th session of the UN Climate Change Conference (COP27), Member States debated further the themes of a just transition, deployment of technologies and financing, Importantly, the Sharm el-Sheikh Implementation Plan affirms that "sustainable and just solutions to the climate crisis must be founded on meaningful and effective social dialogue and
 - participation of all stakeholders" and emphasizes that a "just and equitable transition encompasses pathways that include energy, socioeconomic, workforce and other dimensions, all of which must be based on nationally defined development priorities and include social protection so as to mitigate notential impacts associated with the transition. The Parties also decided to "establish a work programme on [a] just transition for discussion of pathways to achieving the goals of the Paris Agreement", 18
- 16. Earlier in 2022, the UN General Assembly adopted a resolution declaring access to a clean, healthy and sustainable environment to be a human right. 19 However, despite all efforts, global temperature increases may reach 2.8°C by the end of the century, 20 This is almost double the 1.5°C limit to which the signatories of the Paris Agreement have committed - and is certain to have catastrophic and irreversible social, environmental and economic consequences.

Previous ILO discussions on sustainable development, decent work and a just transition

- 17. The concept of a just transition was first discussed, as a specific subject, at the 102nd Session flune 2013) of the International Labour Conference, when ILO constituents adopted a resolution and a set of conclusions concerning sustainable development, decent work and green jobs, 21 At the same session. ILO constituents welcomed the announcement of the Green initiative as one of the
- * For more information, see www.climateaction4jobs.org/initiative.
 - TIN Glasgow Climate Part, 2021, narras 36 and 85. 14 UN, Sharm el-Sheikh Implementation Plan, 2022, paras 50 and 52.
 - ** UN General Assembly. The human right to a clean, healthy and sustainable environment, resolution 76/300, 28 July 2022.
 - 31 UNER, Emission Goo Report 2022: The Closine Window Climate Crisis Calls for Apoid Transformation of Societies, 27 October 2022. 35-36.
 - 21 ILO, Resolution and conclusions concerning sustainable development, decent work and green jobs, International Labour

14 Did vou know...

Energy efficiency measures, such as improving insulation and using energyefficient appliances, can significantly reduce carbon emissions and lower energy costs. For example, according to the International Energy Agency (IEA), improving energy efficiency in buildings could reduce global carbon emissions by nearly 900 million tons annually by 2040, while also saving up to \$500 billion per year in energy costs.

14 Something to think about

What are the challenges of scaling up renewable energy projects in developing

Challenges include limited access to financing, inadequate infrastructure, and regulatory barriers that need to be addressed to scale up renewable energy projects.

Director-General's soven Centenary Initiatives. They recognized that climate charge and the transition to a low-carbon world of work is the magatement that — more than any other driver of charge— will distingate the LOS focus responsibilities and evidents from those of the past. The charge in the control of the past is a proper of the past of the past of the policy advice and forging strategic partnerships to enable Member States to increase their engagement in recognize to climate charge.

- 18. In November 2015, the Coverning Body endorsed the Guidelines for a jost transition treventi environmental protocological consistence of the 21 services for 61.2 Services (Leddelines had better discussed and adopted by an LO meter for a learner, who bused their work on the apportunities and the consistence of the 2013 Conference conclusions. They provide a compenhense framework comprising politics in the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; industrial and sectoral politics; the following key areas: mancreconnent: and growth politics; the following key areas: the following key areas: mancreconnent: and growth politics; the following key areas: the following key areas: mancreconners: and growth politics; the following key areas: the following key areas: mancreconners: and growth politics; the following key areas: the following key areas: mancreconners: and growth politics; the following key areas: the following key areas: mancreconners: and growth politics; the following key areas: the following key areas: and growth politics; the following key areas: the following key areas: and growth politics; the following key areas: the following
- 19. The ILO Centenary Declaration for the Future of Work, 2019, adopted by the International Labour Conference at its 108th (Centenary) Session, recognized climate and environmental change among the dwivers of transformative change in the world of work, it directs the efforts of the ILO to "ensuring a just transition to a future of work that contributes to sustainable development in its seconomic social and environmental dimensions."

Imperatives of a just transition

- 20. The policy responses that countries adopt to address climate and environmental change can have both intended and unintended consequences for jobs, livelihoods and decent work, and also for poverty, inequality and sustainable development in general.
- 21. Overall, the impacts on employment can be considered from four perspectives: (i) new jobs will be created; (i) some jobs might be substituted by others; (iii) cretain jobs will be soot or eliminated without being substituted; and off) wines plos will be transformed. The ILO estimates that a shift to climate-neutral and circular economies could lead to the creation of an additional 100 million jobs by 2008. However, some 90 million jobs could be both in that process.
- 22. Both job creation and job losses are unevenly distributed across the world and are often concentrated in specific regions and communities. New employment opportunities are not always created for the same workers and in the same locations where jobs are lost, and not at the same time, creating both geographic and temporal disconnections.
- 23. Similarly, some industries will inevitably decline in the transition to sustainable production and consumption, while some sectors will grow, and others will radically transform, ushering in new ways of producing, working, consuming and living, 25 the energy transition, for instance, will

II ILO, Guidelines for a just Transition Towards Environmentally Sustainable Economies and Societies for All, 2015.

²³ ILO Centenary Declaration for the Future of Work, 2019, para. II(A)().

²⁴ ILO, Skills for a Greener Future: A Global View, 2019, 188.

²⁹ ILO, Sectoral Policies for a just Transition Towards Environmentally Sustainable Economies and Societies for All Just Transition Policy Brief, August 2022, 3.



result in job losses in the oil and gas industry, while millions of new jobs will be created in the broader renewable energy sector. 26

- 24. Smilar drifts are expected within and aross a range of extractives, manufacturing and services sectors as a restrict occurried routine from extensive stocked crimer to stocked crimer and environmental change, Sectoral and educational misalignments in the short to medium term call for inhanced sectoral social disalogue and a new generation of industrial political and strategies to provide governments, employers and workers with an enabling environment and skills to translation upon we access and occupation and to ensure that there are explered and apport in
- 20. "More and count" (emain an important concern for groups already fixing socio-seconomic variances and county for the county of the count
- 26. The multifacted task of managing the transition towards environmentally sustainable economies and oscieties is compounded by other challenges, such as those related to the transitions to peace, to formality and to more circular ways of producing and consuming. Moreover, the potentially disruptive implications of digitalization through automation and the use of artificial intelligence can be far-reaching, depending on country contexts. In many countries and sectors, the under-standing and management of transitions is greatery and considerations.
- 27. Clearly, ILO constituents have a key role in harmessing the fullest potential of these transitions to achieve decent work and sustainable development for all ILV pile of how are responsibility to formulate and implement policies to safeguard decent work and to protect workers, their households and communities, who might be negatively inferred by these structured or detection of the control of the cont
- 28. The Pairs Agreement on climate change affirms the importance of a just transition of the workfore and treatment of cerebral deletions want and quality join in recollision evil with manifold with the pairs of the pairs o

**ILO, The Fusive of Work is the Oil and tick substity; Opportunities and Challenges for a just Transition to a Future of Work That Committees to Sustainable Orientprens, 2022, 39.
**ILO, Subl. for a Greener Patter, 130-131.

25 Something to think about What is the importance of "social inclusion"

in the green transition?

Ensuring social inclusion in the green

transition helps to address inequalities and ensures that all segments of society benefit from sustainable development. By involving diverse groups in the transition, policies and initiatives become more equitable, addressing the specific needs and challenged different populations, leading to broader support and more effective outcomes. need to be designed in line with the conditions in each country, including its stage of development, the range of economic sectors and the types and sizes of its enterprises.

29. In the ILO context, the Guidelines for a just transition represent the framework for action. They offer a comprehensive set of policies that countries can draw on to implement their climate change comminents, while pointing in place most coccurring and growth policies albour market properties of the properties

Structure of the report

30. Chapter 1 of this report explores the accounting and social consequences of a randition bounding socialism, and incommentally solutions and accidence, with a focus on the opportunities and challenges for decent work. Chapter 2 eleborates on the key policy areas contained in the ILO Guidelines for a just transition, and loads at with emerging practices at the country, sectoral, regional and international levels. Chapter 3 presents he action undertaken by the Office and other international agreements export to Morther States in accelerating a just the Office and other international agreements support to Morther States in accelerating a just and other states in accelerating a just and provides and provides a support of the provides and provides

Expected outcomes of the general discussion

31. As agreed by the ILO Governing Body at its 344th Session (March 2022), the general discussion at the 111th Session of the Conference is expected to produce conclusions that will provide further guidance for the Organization. ILD constituents are expected to:

 confirm the need for urgent action to promote and accelerate a just transition towards environmentally sustainable economies and societies for all at the global, regional, national and sectoral level:

 reaffirm the guiding principles and key policy areas of the N.O Guidelines for a just transition towards environmentally sustainable economies and societies for all;
 discuss the key role of industrial policies and technology in tackling climate and environmental

change while promoting decent work;

- adopt a road map of key elements for more concerted, coherent and better coordinated
pathways towards environmentally sustainable economies and societies, leading to decent
work and social justice, including:

- (i) promoting inclusive, sustainable and job-rich economies;
 - (ii) ensuring social equity:
 - (iii) managing the process:
 - (iv) financing a just transition.

 equip the International Labour Office with guidance on how to strengthen its support to constituents in simultaneously addressing climate and environmental change, advancing social justice and promoting decent work, including through knowledge-sharing, policy advice, development cooperation, capacity development, global engagement and partnerships.

32. This discussion at the International Labour Conference comes at a time when the global population has reached 8 billion; concurrent health, food, energy and climate crises are causing unprecedented suffering and the multilateral system is under increasing pressure. It is crucial to bear in mind the strong warning in the Preamble to the ILO Constitution that injustice, harddrijn



and privation to large numbers of people can "produce unrest so great that the peace and harmony of the world are imperilled" and the clear statement that "universal and lasting peace can be established point if it is based upon social isstings".

33. This is a crucial moment for I/O constituents to accelerate a transition towards environmentally sustainable somemies and societies that is scalely just and leaves no one behind. The I/O and its Member States have a unique exportunity not only to address desert work challenges and opportunities that are of concern todays, but also to tackle some of the deepest structural issues that perpetuate social inequalities and severely impact human and exclosed inspirates. If we act life to the I/O and I/O a

Chapter 1. Employment, economic and social impacts of a just transition towards inclusive and environmentally sustainable economies and societies

1.1. Social and economic impacts of policies to address climate and environmental change

- 34. Climate and environmental policies are key to tackling climate and environmental change. However, they may have adverse social and economic impacts, particularly on the most economically disadvantaged and vulnerable groups. To avaid such unitended effects and to harness the opportunities for decent work, the formulation and implementation of climate and environmental policies must be underprined by social justice and equity.
- 35. Climate and environmental policies target key sectors of the economy, notably energy, land use and agriculture, transport, industry and waste, and have far-reaching and profound implications for the world of work. However, each set of policies is handled by a different government ministry, which means that they are not always coordinated, coherent or aligned with other policies and orienties of IJC constituents.
- 36. By integrating social justice considerations into environmental and climate police, governments can harness their potential positive impacts and mitigate any negative effects. It is encouraging that employment and other socio-economic priorities are referenced in some nationally determined contributions. This reflects the growing recognition that climate policies have an impact on labour markets and social and economic development; and vice versa.
- 17. Vet. most climate and environmental policies do not systematically make use of social and employment procession instruments and do not build on participation procession with social and employment procession with social and participation of the participat

1.1.1. Impacts on employment and economic sectors

38. A global parkage of firmate and environmental piloting resources has the protected to produce a mit global inconsist in environmental piloting resources have a combined offilt may be a produced by the produced piloting of the produced piloting resources and excompaned to a business-se-suital scenario. However, without a corresponding set of supporting accident and excoration piloting resources, unpraised and alteration pilotines in carbon-innersive and transition and excoration pilotines are alterated and alteration pilotines in carbon-innersive and transition. An additional 30 million pilotines could be created brough nature about a foliation.

- 39. Climate and environmental policies induce an economy-wide structural transformation within and across-economic sectors such as energy, industry, transport, agriculture, marine and forestey, pollution management and recycling. These policies not not yil crecit yimpact the sectors thereases but also indirectly affect the supplying industries. They therefore fundamentally alter the structure of countries (conomies), business environments and about markets, 20.
- 40 Importanty, the liabour market may be unable to transition to new industries and business models if the appropriate shills are not available, social proteins is lacking and communities and regions are net supported through coherent structural, industrial and inscreecement, patients are not supported through coherent structural, industrial and inscreecement, patients including through investments in slide development and liftering fearings, social protection and by actively involving communities and ILC constituents as pair of the solution. Further, there is outcomes vary judicatelly already inscribents, country income peops and regions, where is outcomes vary judicatelly already and inscribents, country income peops and regions.
- 41 Deptie studural difference between countries, investments in nature based solutions, remeable energy and other icen intendiogon create more jobs than facial furl investments. One to a higher veryor shall be investil forcits, they bother the aggregate intons and specified process. The studies of the process of the

1.1.2. Impacts on inequality

- 42. Climate policies altra diffect transfer social equity, as global energy and income inequality are intertained. The energy transition will require energy subsidy from an action principulac, often in the form of traxifion, to discourage the use of fossil fuels and reach necessor emission by 2000. The resulting cost increase for households is regressive, meeting that low-income groups, and women in particular, are disproportionally affected, as they good a larger share of their income on energy and related basis goods, nozolyto, both oxing and transport. Commite have experienced increased social deprivation and inequality and have facted octal unex and conflicts, assign from energy principations, which has led distint measures being dialysed or carrilloss. Single from energy principations, which has led distint measures being dialysed or
- 43. While multidimensional inequality is a key factor hindering climate action and slowing the energy transition, the climate and environmental crisis is worsening inequality. Importantly, social and energy inequalities within countries appear to be greater than inequalities between countries; national policies must therefore recognize that the unequal consumption pattern of a small group of the population is contributing alsoproactionally of enests it emissions. 33
- Addressing inequality is thus a key prerequisite for a successful energy transition. The imperative
 of promoting social justice should underpin policies that protect poorer households and shift the

* I.O. Greenian with jobs. Chapters 1 and 2: I.O. Skills for a Greener Future. Chapter 1.

²⁸ E.O., GAIN Training Guidebook: How to Measure and Model Social and Employment Distances of Climate and Sustainable Development Policies, 2017.

** ILO, Global Employment Trends for Youth 2022: Investing in Transforming Futures for Young People, 88.
** IRENA, Renewable Energy and Jobs: Annual Peolew 2022, 68.

21 Lucas Chancel, Philipp Bothe and Tancrède Volturiez, Climote Inequality Asport 2022, World Inequality Lab., 2023, 5.

41 Something to think about

How can "ecosystem-based approaches" enhance climate adaptation efforts?

Ecosystem-based approaches, such as restoring wetlands and forests, can enhance climate adaptation by providing natural buffers against climate impacts.



burden of higher energy prices to high-income earners who are responsible for most emissions. Progressive carbon pricting, akin to a progressive income tax, could address the underlying income and energy incleuslity. 34 Revenues from such carbon pricting could be invested in social protection, skills development and economic diversification. For example, such policies are emissaged under the Just Transition from of the European Union (EU, 13).

1.2. Technology and transformations across economic sectors

45. Climate and environmental policies focus on the economic sectors and industries that are keys or reducing emissions and uninviornmental policies focus on the sector and contained and social development. Many of them are to maintaining already, due to the profiler action of environmental development. Many of them are to maintaining already, due to the profiler action of environmental development. Along of them are to maintaining already, due to the profiler action of environmental development. Along of them are to maintain a formation and the development of the area of the development of t

1.2.1. Energy and utilities

46. The energy and utilities sector is responsible for over 70 per cent of global greenhouse gas emissions, yet the direct pile effect of time offects on the sector is comparatively small, with a projected net gain of some 1 million jobs globally by 2003. However, if millere employment effects in supplying sectors are included, the removable energy industry has the potential to reasone 43 million direct and indirect jobs by 2003. 35 This is due to the need to produce clean energy extendingly, build gene infrastructure and retrett haudings. In the handex employment effect on the properties of the

- cocompaned by a restructuring, with losses of up to 8 million jobs in the cod, oil and gas production indicatives. 37

 47. The scoule, ecromeric and echrological impacts of sostalinable energy politics are country-specific. Country studies from the Phillippines, Indonessis, India, Turkiye and Zamba show that emerging economies could accelerate economic growth and employment creation by shifting towards represent the country of the competition and competition and competition and competition and consideration of the competition and consideration of the competition and competition and consideration of the competition and consideration of the consideration
- 48. Recent IX or research on the employment impact of plassing out coal in South East Asia underlines the need to maintain employment impact and plassing out coal in South East Asia underlines the need to maintain employment in regions where coal production in concentrated, as job horses the need to be producted for green plass in India. Indicessa, the Philippines and South Africa show that a receivable energy policy to phase down cal combined with any logs on wide further was not solar manufacturing could create more jobs than exoud to lost in coalmining. However, there will be required to the complex of the plant of

How can investments in green infrastructure, such as renewable energy projects, drive significant employment opportunities?

⁴⁶ Think about

³⁴ Channel et al., Climate inequality Report 2023.

^{**} For more information, see European Commission, "The just Transition Mechanism: Making Sure No One is Left Behind",
** IRENA and ILO, Researchie Energy and Jobs: Annual Review 2021, 52.

²¹ ILO, Global Employment Trends for Youth 2022, 96-97.

scale reallocations and are conditional on supporting measures being put in place for impacted workers and their families, including measures related to job placements, skills development and odjustments of training programmers for new jobs, such as in renewable energy and related industries. Moreover, if people and communities are excluded and the rights of indigenous neonless innoved recisistance will hammer the nake of the transition. 38

49. The International Energy Agency has Gound that digital technologies are also playing an important onle in the transformation of the energy sector. 30 oil and gas companies have been energy sector, onle in the transformation of the energy sector. The controlling in energy sector is called any energy sector and in earlier particle energy sector, but caused great in experts can be energy sector, but caused great in experts can be energy sector, and the energy sector in the energy sec

1.2.2. Transport

- 50. The transport sector, in particular road transport, is a major source of greenhouse gases, accounting for some 25 per cent of global emissions. It is also a major source of black soon and local air pollution, which resplit in some 8 million deaths globally every year. The introduction of a voluntary or monatory target of 50 per cent of all eveloties to be fully describ; in industrialized and cara-manufacturing countries by 2030 would not only reduce emissions but also create a net total of almost 10 million plobs across all sectors plobally. 40
- 51. The public transport sector provides an opportunity for new, more environmentally sustainable jobs as well as more affordable, equitable and cleaner transport for everyone, particularly in developing countries where the poorest individuals rely on public transport systems.
- 52. Similer to the energy transition, pile creation across the supplying industries is much larger than the diece employment effect in the surpost sector fair increase of only 0.7 million (pibs.) This is produced mainly by a structural shift to it creased used of more economical electric vehicles and produced mainly by a structural shift to its resides lose of more economical electric vehicles and particularly structure produced to the structure of the struc

Maria Antonia Tigre et al., Just Transition Litigation in Latin America: An Initial Coregonization of Climate Litigation Cases Antol the Energy Transition: Columbia Law School, Impuary 2023.

^{**} International Energy Agency (IEA), Digital/policy & Energy, 2017.

⁴⁹ ILO and United Nations Economic Commission for Europe (UNECE), Jobs in Green and Healthy Transport: Making the Green Shift, 23.

ILO and UNECE, Jobs in Green and Healthy Transport, 23.



- 53. Industrial politices in traditional commandaturing countries are being agened to addept to sufficiency of projectors global employment returning. For example, recent politice implemented in the United States of America through the Inflation Reduction Act, which earman's 530° billion to scale up a domestic gene industry and read infrastructure, are already selement gives ordered in the project of the p
- 54. Along with the growing policy support for electrification, there are serious concerns regarding the battery supply chain and environmental pollution from materials such as lithium, confident and nickle which are used not only for batteries must, house and a belief, but also in rigital elevents and supply of the pollution of the pollution of the pollution of the pollution and the pollution of the pollution insues such as child labour, housever, the mining of such materials has able resulted in labour issues such as child labour, housever, the mining of such materials has able or such delicated in labour issues such as child labour, housever, the mining of such materials has able or such delicated in labour issues such as child labour, housever, the mining of such materials has also resulted in labour issues such as child labour, housever, the mining of such materials has also resulted in labour issues such as child labour, housever, the mining of such materials has also resulted in labour issues such as child labour, housever, the mining of such materials have also also resulted in labour issues such as child labour, housever, the mining of such materials have a labour as a such as a child labour, housever, the mining of such materials have a labour as a such as a child labour.

reuse and disposal. 1.2.3. Agriculture and forestry

- 55. About 1.2 billion joos rely directly on the effective management and oscilarability of a healthy environment, job product free at Frames belong and freezy chromments deep monitoring environment of the production of the disabilities of the disabilities of the production of the disabilities of the disabi
- 56. Country assessments from Africa show that agriculture is the largest employer and also the sectors of most impactate by climate changes. After same time, with the majority or introduced in climate on charcoal and iferenced for cooking, it is also the sector with the highest emissions, driven by deforestation and change in land was Policies for nature-based solutions, alternative energy sources, and climate-invaria agriculture, agric-processing and forestry could reverse deforestation and loss of agricultural productivity, and thus seven as powerful development engine in Africa.
- 57. Sustainable food systems and strong forest protection could generate over \$2 trillion annually in economic benefits, create millions of jobs and improve food security, while supporting solutions to address climate change. 46

Spin H.T. Luong et al., "A Paradox over Electric Vehicles, Mining of Lithium for Car Batteries", in Energies, 15(21), 7997, October

2002.

San Strine, "The world needs 2 billion electric vehicles to get to net zero. But is there enough lithium to make all the batteries?"

Needs for example from the same and the batteries."

4 United States Department of Labor, "List of Goods Produced by Child Labor or Forced Labor", 28 September 2022; Amands Maxwell and James Blair, "Exhausted: How We Can Sop Lithium Mining from Depicting Water Resources, Draining Wedlands, and Harring Committees in South Americal (AMSC), 26 April 2022.

 $^{\rm cl}$ ILO, Greening with Jobs, introduction and Chapter 1.

4 UN, Our Common Agenda, 2021, 59.

55 Did you know...

Integrating biodiversity conservation into development planning can help protect ecosystems and the services they provide, contributing to sustainable development.



- In Zimbabwe, for example, a shift to climate-smart agriculture production could add some 100,000 net jobs by 2030 in agro-processing, organic fertilizer production, pest control, farm management and gost-harvest activities. 47
- 59. As wood fuel is a major energy source in Africa, with most of the population cooking on firewood and charcoal (up to 90 per cent of households in most sub-Sahara countries), forestry is the sector that produces the highest emissions and also negatively impacts agricultural productivity, in Nigeria, for example, where forests provide over 70 per cent of the country's total primary energy, 28 million people, mostly women, are reaged in firewood collection and charge.

production, spending between 30 minutes and four hours a day on it. That is equivalent to some 75,0000 full-time lips, but with very poor verking conditions, In comparison, the oil and gas industry provides only around 70,000 jobs, but they are well paid. An investment scenario of a switch to alternative cooking energy combined with referensistion and a climate-somat agricultural production system could generate around 3 million net jobs across the economy, compared to almost non-from investing in highly capital-intensive definer oil and gas, 45.

- 6.0 Latin America and the Caribbean, a transition to a net-zero emission economy could create 15 million new jude by 2030. But this transition would also end 7.5 million jude in fossif fluids and animal-based flood production. However, these lost jobs would be more than offset by 22.5 million new job opportunities in orbit sectors key to the transition. Shiffing to more sustainable paintbased floods would also create jobs and reduce pressure on the regions unique biodiversity while achieving the same COPP growth rates as in a business-sursulas sectant ou ju 2020. 49
- 61. Digital enchangings in the agricultural sector offer important opportunities for strengthening, resiliance, for instance through weather informed agrooms callers. 20 in Colorests, Scientists and invasive control of the colorest of
- 62. Along with modern technologies, the traditional knowledge of indigenous peoples is vital for climate action in agriculture and forestry. 55 In the Amazon region, for instance, more than twice as much stored carbon was lost outside indigenous and protected terriories compared to inside

"ILO and United Nations Development Programme (UNDP), Zintrobwe Green Jobs Assessment Report: Measuring the Socioeconomic

Impacts of Climate Policies to Guide NDC Enhancement and a Just Transition, 21.

ILD and UNDP, Nigeria Green Jobs Assessment Report: Measuring the Sociaeconomic Impacts of Climate Policies to Guide NDC

Enhancement and a just Travallice, 2021, 16.

**ID and Inter-Ormetican Development Earls, jobs in a Net-Zero Emissions Figure to Lason America and the Cambberry, 2000, 12–13.

**Jim Stephenson et al., ligital Aprioulture to Enable Adaptation: A Supplement to the UREFCCC NAP Technical Guidelines, CCAFS Mordring Pagers No. 272, 2021.

** CCAFS, "Cracking Patterns in Big Data Saves Colombian Rice Farmers' Huge Losses", 2016.

Nikola M. Trendov, Samual Yaras and Meng Zeng, Digital Technologies in Agriculture and Rurol Areas: Status Report, FAO, 2019, 94.
 Zia Mehrabi et al., "The Global Divide in Data Driven Farming", in Mesure Sustainability 4, 154-160, 2021.

MILO, Advancing Social Justice and Decent Work in Rural Economies, Policy Brief, October 2022, 9.

35 ILO, Indigenous Peoples and a Just Transition for All, Just Transition Policy Brief, November 2022, 9.

60 Something to think about

How can the projected creation of 15 million new jobs by 2030 in Latin America and the Caribbean offset the loss of 7.5 million jobs in fossil fuels and animal-based food production?

By 2000, the shift to sustainable plant-based foods can create jobs in agriculture, food innovation, and supply chains. It supports biodiversity by reducing the environmental impact of livestock farming and can maintain GDP growth by expanding into new markets, driving exports, and fostering technological advancements in sustainable food production.

61 Something to think about

How can digital technologies in agriculture, which helped Colombian rice farmers avoid US\$3.6 million in drought-induced losses, be leveraged to improve rural connectivity and digital literacy, especially for women?



such territories. 56 Indigenous women are often the custodians of traditional knowledge. However, traditional knowledge and skills often lack recognition, and challenges remain in realizing indigenous people's fields. 57

1.2.4. Waste, recycling and a circular economy

- 6.3. The I.D cetimates that a global infit towards a more grounder scenning could ad a net total of between 7 and 8 million mey loby by solid compared that 3 millions particular scenarior. The met gain makes sprificant isbour market frictions and restricturing needs, an early 17 million plots would be made of the scenarior o
- 64. Waste management is another sector where digital technologies hold significant potential to increase efficiencies and protection, such as through semi-autonomous waste collection vehicles, digital III trace for waste hips, and in the treatment and handline of waste. 59
- 65. Despite this potential, the management of e-waste tested renama a challenge. Over 5 million metric towns or several sea generated not 20% of which only 17-49 or cere was officient and metric towns of 20% of which only 17-49 or cere was officient and one of the control of the control

63 Did you know...

Circular economy models are systems designed to minimize waste and make the most of resources. Unlike the traditional linear economy, where products are made, used, and disposed of, a circular economy focuses on reusing, repairing, refurbishing, tocuses on reusing, repairing, refurbishing outside to the control of the c

64 Think about

How can technology and transformations across economic sectors, including energy, transport, and waste management, advance a just transition?

^{**} Wayne S. Walker et al., "The Role of Forest Conversion, Degradation, and Disturbance in the Carbon Dynamics of Amazon Indisensus Territories and Proscood Areas' in PWS. 117Wil January 2020, 2015–2025.

¹² EQ, Implementing the X.D Andigenous and Tribal Peoples Convention No. 160: Towards on Include, Sustainable and Just Future, 2019,

³⁹ ILO, SMS für a Greener Fature, 24.
³⁰ Holger Berg et al., Digital Waste Management, European Environment Agency, 2020, 33: UNDP, "Going Digital to Handle the Tide

of Medical Waste in Indonesia", blog post, 27 July 2002.

W. Vanessa Borti et al. The Circles Fallings Months 2020 Countries. Blook and the Circles Frances Proposed Proposed.

^{**} ILO, "From Waste to Jobs: Decent Work Challenges and Opportunities in the Management of E-Waste in Nigeria", ILO Sectoral Policies Department Working Paper No. 322, 2019, and "From Waste to Jobs: Decent Work Challenges and Opportunities in the Management of E-Waste in India", Working Paper No. 323, 2019.

⁹ Suithadeo Thorat, Challenges and Policies to Address the Persisting Problems of Semination Workers in South Asia: Bodignound note to the workship on decent work for semination monters in South Asia; ILO, 2021, 2: Dan Left, "There is no diversity: The rocial inequalities in recycling leaderships in Resource Reporting," a Westwarp 2021.

countries

1.3. Opportunities and challenges for decent work and sustainable development

66. The type and breadth of policy responses to the climate and environmental crisis present two main challenges for the world of work. The employment challenge is that the transition will cause jobs to be lost, relocated and transformed at the same time as new jobs are created; this is increasingly well understood and planned for. The socio-economic challenge, which is only starting to be recognized, is that a transitional increase in the global price of energy raises the cost of basic peressities, such as food, health and housing. This is imparting low-income earners most, as they spend a larger share of their income on energy and related goods. thereby increasing pre-existing gender, income and wage inequality within and between

1.3.1. The employment challenge and opportunity

- 67. In terms of the scale of the employment challenge, it is estimated that only around 2 per cent of global employment will be directly altered by a structural transformation towards carbon-neutral and sustainable industries and economies - far less than from the transition in information and communication technologies, 63
- One of the sectors most affected is the energy sector and the related mining and supplying industries in coal, oil and gas. According to the latest estimates by the International Energy Agency, nearly 40 million people worldwide work in jobs related to clean energy, representing 56 per cent of total employment in the energy sector. This means that, for the first time ever, jobs in clean energy outnumber jobs in producing transporting and burning fossil fuels 64 Further clean energy jobs and extractive activities will be required to meet the demand for critical minerals used in renewable energy production and electric vehicle manufacturing (in particular, copper, lithium pickel cobalt and rare earth elements). However, new extractive projects driven by growing demand from the renewable energies sector also risk displacing or altering local communities, degrading local water supply and ecosystems, affecting livelihoods in sectors that depend on a healthy environment, and contributing to child labour and other decent work deficits.
- 69. In order to ensure that the energy transition does not lead to new forms of social inequality. exclusion and environmental degradation, sectoral policies must ensure respect for the rights of workers and indigenous peoples, notably those in mining of minerals critical for technology products and renewable energy and those involved in processing e-waste (such as decommissioned solar panels and turbines).
- 70. In addition, the phasing out of coal (and petroleum) carries socio-economic implications that extend beyond the relatively small share of workers in those industries. Many coalmining and oiland passich countries and regions lack economic diversification and alternative job opportunities The challenge is compounded by the remoteness of some mining regions, and the sense of identity that many communities derive from mining, oil and gas.
- 71. The impact on the agriculture, forestry and fisheries sector will be extensive, given that it is directly dependent on the availability and quality of natural resources and ecosystems. Climate change and biodiversity loss, deforestation and degradation are putting at risk the income and food security of 40 per cent of global workers who rely on a stable and healthy environment. Furthermore, today's food systems - which are based on industrial agricultural production that



and economic growth in the region?

Investments in renewable energy can create significantly more jobs per dollar spent compared to fossil fuel investments.

O. Chilly for a Granger furties 24 64 IEA, World Energy Employment, 2022, 19.



results in deforestation – contribute up to one birt of greenhouse gas emissions, up to 80 garcer of bodiversity is said up to 70 gar-cent of freshowate use, while failing to provide millions of people with a nutritious diet. Livestock production for meat consumption, to which 70 garcer of all agricultural land is dedicated globally is littled to videspread environmental degradation and growing food insecurity. Mealminiti, unsustainable and destructive fishing produces are used to the contribution of the contribution

- 72. Impacts related to climate change, such as changing rain patterns and increasing temperatures, are exacerbating sustainability challenges in the sector, pushing farmers into powerty and increasing the risk of social conflict, forced displacement and gender-based violence.
- 73. Providing fixed security and nutrition for a growing world population therefore requires an economic development strategy that dopts a just transition approach in the agree food sector to transform fixed systems for the benefit of farming communities, workers, food consumers and the environments. Such an approach is critical to ensuring elecent votri on farms and along the entire agro-food supply shall, as well as to addressing the interfecting challenges of climate change and belowership foot through limited amounts of processing the interfecting injustment and results investment.
- 74. Climate change hits farmers, fishers, and workers in rural and low-lying coastal areas particularly hard, which increases conflict and forced migration. The lack of protection for migrants and the barriers to docent work in host communities within countries or across borders srik further increasing inequality. The lack of regular pathways and protection force people into irregular microtion and tinto prevarious. New endit larks.
- 75. Providing people at high risk of the impacts of climate change with access to decent work opportunities abroad can enable them to build their realization, skills development or through investment of reminitances into adaptive activities. Hence, policies on labour migration, climate adaptation and disaster risk reduction must be better aligned with employment policies, and be developed through social dialogue.

1.3.2. The socio-economic challenge and opportunity

- 78. There is a risk of worsening social equity, in particular due to energy transition policies. As energy is an input in refilire production, food processing, transport, coding and healting, the insigning cost of energy raises the price of food and other basis resets. Low-income households are impacted disproportionally, 45 hooft transport and housing account for a large abuser of experience in horizonte households, but at much lesser stave in high income households, in increase in energy trees in ownering preactify. 65 as a result, millions could be upublic entitle precision yet access to impact the production of ciniary policies could arise in turn, this undermines the healthly off critical account arise in turn, this undermines the healthly off critical account arise in turn, this undermines the healthly off critical account arise in turn, this undermines the healthly off critical account arise in turn, this undermines the healthly off critical account arise in turn, the undermines the healthly off critical account arise in turn, the undermines the healthly off critical account arise in turn, the undermines the healthly off critical account arise in turn, the undermines the nealthly off critical account arise in turn, and the production of the p
- For the energy transition to be just from a social, equity and income distribution perspective it
 must acknowledge and address income and energy inequality simultaneously. One example of a
 successful policy is propressive carbon pricing schemes in which revenues are re-invested in social.

73 Did you know...

Sustainable agricultural practices can improve food security by increasing productivity and resilience, while also reducing environmental impacts.

¹¹ ILO, Sectoral Policies for a just Transition, 14

⁶⁵ IRENA, Renewable Energy and Jobs.

- protection systems that ensure income security, for example through cash transfers as part of the implementation of energy price and subsidy reform. 67
- 78. To address inequality, findings from the World Inequality Lab suggest that profound transformations of international and national tax regimes will be necessary to increase the progressivity of taxes and ensure that efforts to address the climate and environmental crisis are shared equality across populations. 68

1.3.3. A Global Coalition for Social Justice

- 79. The solal and outcomes of social and labour market transitions will depend not only on each country's economic maturate and the sailly of the business reviewment, includinal sectors and sails availability, but first and foreness on the policy choices and type of representations and sails availability, but first and foreness on the policy choices and type of representations and button of the three pillars of stasshardle development economic grown, social development and environmental protection. —are urgently needed. If well managed, they can the light participations now in policy three pillars of stasshardle development, and environmental protection. —are urgently needed. If well managed, they can the light participation policy of the pillars of the pi
- 80. The potential jains in decent work and powerty reduction can only be a chineved if finishes action policies and ecapital policies and esigned and implemented in conternet, instatuly reinforcing grounded in social justice, resouring a fire distribution of the benefits and the burden accessoring the content of the

^{*} Chancel et al., Climate inequality Report 2023, 81.

⁶¹ Chancel et al., Climate inequality Report 2023, 130

Chapter 2. Policies and action to advance a just

2.1. Action framework for a just transition

- 81. Building on the ILO Guidelines for a just transition, which were adopted by representatives of governments and employers and workers' organizations in 2015, this chapter will review the key policy areas where urgent action is required to achieve socially, economically and environmentally sustainable outcomes, and will consider key processes and various financing frameworks for their implementation. There are four main elements.
 - · promoting inclusive, sustainable and job-rich economies:
 - ensuring social equity;
 managing the process;
 - financing a just transition.
- 22. These central elements define the policy dimensions that would ensure a just transition the "what!", Moving owaks economially, socially and environmentally sustainable societies requires us to promote inclusive economies that provide decere just for all, while susping within the resource limits of our planet. Ensuring that all peoples who are willing and able to work also have across, without discrimination, to decert just appearance is very to human-central development environmental continuation, to decert just appearance is the province of human-central development environmental continuation. At the same time unumain social equity also the require providing protection for those at risk of failing behind in the transition and tailored measures to harness their potential.
- 8.3. The elements also cover the process and mechanisms for a just transition (the 'bow!, 'Well-designed policies from the basis for a just transition, but miss they are well coordinated, include all the relevant stakeholders and are financed, they will remain unimplemented. Given the scute state of climate change, environmental degodation and the multiple crises that are changing the world of work, there is an urgent need to design, implement and fund policy action that brings about sustainable change and southly equilable uncommon.



- 4. The central elements encomposa all the priory areas outlined in the LIO Guidelines for a just internation, which each controllation in administry enterprelated manner (figure 1). Lio instance, the controllation is administrated to the controllation and controllation and controllation. If designed well, are also an integral element of local lequity in that they promote section policies that cope up to plo populments for those currently excluded, and create an enabling environment for sustainable energriptice. Such policies also extend social spendings to those most in neals. For these policies to gain environments and popular appoint, it is created that other yet in neals. For these policies to gain environments and popular appoint, it is created that other yet in neals. For these policies to gain environment for green investment and to obtain the ror of the policy package to create a conductive environment for green investment and to obtain the resource necessary to finance the called.
- 15. Managing the process of transition will require coherence across the policy series, and effective intributional coopination pipul and engineers the changes, alleged with endered-based of intributional coopination of pipul and engineers the changes, alleged with endered-based of the coordinated approach to exeromize and social policies to promote full, productive and refusion for a coordinated approach to exeromize and social policies to promote full, productive and refusion employment considerations in the content of a policies to promote full productive and refusion and an advantage of the comproporate employment considerations into environmental profices white ensuring environmental arteriation are authorized in the policy are presented in the LO classification.

2.2. Key policies for a just transition

86. Achieving a just transition requires determined policy action that puts a human face on policies and integrates climate and employment targets into a coherent policy framework. Evidence shows that, if well designed, a progressive climate and environmental policy can also be beneficial for employment and equity targets. A transition towards climate neutrality can generate net employment, although this varies significantly across sectors, 69



2.2.1. Macroeconomic and growth policies for sustainable economies

97. Marcoconomic polices offer an important steering mechanism towards achieving goals in reducing action emissions and primaring a just transition. 70 Mocreecomen policy instruments can, for instance, induce investment in renewable energy, new technology and given production practices, and doos investments with numan capital and test solic needled retire the anation. Well-residence of the economy to the impact of climate shocks and facilitate the transition in labor markets by promoting the residence of green plos and equal emisporant copartities across all markets.

sectors, torgeting gender equality by industry and occupation. 71

The main components of macroenomic policies that have a bearing on a just transition consist, of fiscal policy and monetary policy instruments, in the green fiscal policy domain, making the polition pay by a social cost of emissions through control princing is a key means of addressing market failures leading to excessive emissions. Yet, for political economy reasons, it can be difficult in many countries to remove price distortions such as subsidies on rosult final.

Governments around the world still invest around half a trillion dollars annually into artificially lowering the price of fossil fuels — more than triple the amount allocated to renewable energy, 72

Box 2. Carbon pricing with considerations of a just transition

below price; jestimente, especially carbon bases, can be effective instruments to charge behavior bounds trinist from[or disconses, in practice, however, managing, are ministive princip, othere that covers most emissions and is progressive can be testimically challenging, particularly if the underlying cause of marker fallering princip rate or ministers remain and are not effectively addressed. Basher than taking emissions directly, many countries have chosen to implement emissions trading schemes that extractive progressions are consistent to the progression of the progression of the countries that is a supplication of the countries that the progression of the countries of the countries that is a supplication of the countries of the coun

estimated to cover one serventh of global carbon emissions.

In a contest where the first emission design of the contest entire the first in a contest where the first emission design of the contest entire the first emission of the contest entire the first entire term of the contest entire the first entire term one bounds (green technologies, write protecting bow increme homodrists from unders complications, critical extension position can and subside the combined and additional paint expenditures, entire and subside paint expenditures, entire and subside paint expenditures, entire and subside paint expenditures, entire and subsider paint expenditures, entire and expenditures and expendit

80. Besides green taxes, other direct and indirect taxes (such as value added taxes) are important policy door to ensure that difficient recoveres are assistable to dan doctal and economic panding for a just transition. Creating sufficient fiscal space for the excessive prevention in public pools cach as small grids, ecosystem extension and essential back infrastrutture for electric charging and social spending (for example, in social protection to see the transition) is an important part of a zeroe policy publicable. As soverements are major consumers of pasods.

** This section draws heavily on ILO, Greening Mocroeconomic Policies: Current Trends and Policy Options, Just Transition Policy Brief, November 2022.

87 Something to think about

What measures can be taken to promote "gender equality" in emerging green sectors?

Targeted initiatives such as providing training and addressing barriers to employment can significantly enhance women's participation in green lobs.

B2 Did you know...

Carbon pricing instruments, such as carbon taxes or cap-and-trade systems, generate revenue that can be reinvested in sustainable development projects, supporting a just transition to a low-carbon economy.

²¹ ILO, Gender Equality and Green Jobs, Policy brief, 2015.

⁷³ Jocelyn Timperley, "Why fossil fuel subsidies are so hard to kill", Nature, 20 October 2021.

and we service and works, promoting sustainable procurement policies offers a way to incentifive further use of great perhapsing sustainable procurement policies offers a way to incentify further use of great perhapsing and to promote involvious. Recently use of great perhapsing the historic stimulus use of great perhapsing and produced in the produced produced by the produced produced produced by the produced pro

Box 3. Fiscal stimulus packages to build back better?

about more equitable outcomes.

Fixal stimulus is a common policy measure to boost economies and employment as a response to reeconomic crises. They sometimes include environmental objectives. During the CORD-19 crisis of unprecedented stimulus packages were launched, especially in middle and high-income countries, to counterarct the economic demanture. While recovery specified good label bear better alliqued to sustainability goals to "build back better and greener", there have been efforts in several countries to stimulate light-in sostainable growth.

In France, the "France Relance" programme aims, in the short term, to regain the pre-pandemic level of economic activity and reduce unemployment and, in the longer term, to accelerate a green transition by improving business competitiveness, promoting social and territorial cohesion and investing in skills and jobs. The plan his an overall budget of 6100 billion, including the country's forcovery and Resilience Plan.

In Indianals, the Green Becovery Roadmap seeks to stimulate job creation and growth by promoting the green excours, Art the strategic Need to not drap seeks to tragent as green revery in development, planning, and budgeting provises and to secure funds for long-term green-excoursy initiatives, All the programmatic Neel, it includes incontrols for intrins, and and medium/discred extensives in water management, the installation of solar panels in budging and support for increasing plantation crop condication and memi-concess with swelling references to conditionable of them is concessible swelling references to conditionable of the swelling references to the conditionable of the swelling references to the swelling re

99. As noted in the LIO Guidelines for a just transition, coordinated fixed and monetary policies to facilitate a transition towards grow economies are an involuable part of the just transition towards grower economies are an involuable part of the just transition toolbox. Yet, the impact of such policies on sustainable enterprise development and on different groups on the blabour market depends on the sectoral distribution of investments. Hence, careful country-specific analysis of the conditions and transmission mechanisms is needed prior to drawer conditions on the approachation but of policies for each country.

2.2.2. Industrial and sectoral policies that harness technological innovation

91. Moving towards low-cation economies, more careful stewardship of the environment, and sustainable production and consumption practices will ment that some section sild deficine, others will grow, and many will transform through new sterhnologies and new modes of production and work. To address the opportunities and challenges arising from the more towards low-cations, characterisellent, circular and digital economies, I.O. Member States are increasingly formation and implementing corresponding individual and section places or strategies, 7, 2, 7 Targeted and implementing corresponding individual and section places or strategies, 7, 2, 7 Targeted

89 Did you know that...

How can technology and transformations across economic sectors, including energy, transport, and waste management, advance a just transition?

B3 Something to think about

Can fiscal stimulus packages to contribute build back better in the process of a just

Fiscal stimulus refers to government measures, such as increased public spending or tax cuts, aimed at boosting economic activity. In the context of a just transition to a green economy, fiscal stimulus can be applied by providing subsidies or tax incentives for

⁷² Industrial and sectoral policies or strategies refer to interventions or government policies that are designed to improve the business environment or to after the structure of economic activities towards specific sectors, technologies or tasks.

During the period 2013-18, at least 84 countries across continents issued industrial policy statements or explicit policy frameworks for industrial development. United Nations Conference on Trade and Development (UNCTAD), World Investment Assets 1715, Conference on Trade and Development (UNCTAD), World Investment



respond to myriad contemporary challenges, such as fostering business transformation for sustainable production, creating jobs and reducing powery, participating in the technological resolution and in global value chains, promoting efficient and clean energy and greening the exponent 75.

- 92. White traditional industrial and sectoral policies and strategies have focused more narrowly on growth, productively will the protection of demonst industrials in the is currently greater recognish that industrial policies need to be designed to bring about a a resellon that is involved in the production of th
- 39. Who formulating and mightenesting sustainable and roll-spew sectoral and reluxiral policies and strategies, geometrals, employers and workers should pay pacied attention to the regions, communities, enterprises and workers whose levelhoods might be most impacted by the adoption of new techniques and the trassition to general and critical intended of production. The other production is producted to the production of the section of the production of production of the pro
- Box 4. Using industrial policy to combat climate change in the United States

In the birds offset, the hillsoon fleeduction Act of 2022 is retrieved to accelerate the transition to close merging and safet invariancement with generating pass and reprinant general for fleeduction leaves; The Act includes dimensional continues and the pass of the pass and reprinant general conflicts and transitions. In the pass of th

2.2.3. Enterprise policies and enabling environment for change

94. The private sector plays an indispensable role in a just transition by creating new decent jobs, introducing and Investing in new technologies and adopting business practices that foster more sustainable economies. Governments can create an enabling environment for sustainable

³³ José Salazar-Kirinachs, Immgard Nübler and Richard Kozul-Wright, Transforming Economics: Molling Mulustrial Pality Work for Growth, Julis and Development, ILO, 2014, 1.
³⁴ Foreign Health and The Halter Klandson, 1984 Qualities His Ten Paint Flan for a Green Industrial Revolution for 280,000 John, press

release, 18 November 2020.

*** For one example of a practical application, see Government of Canada, "Task Force; just Transition for Canadian Coal Power

Workers and Communities*, 11 March 2019. ... II O Section I Policies for a Ast Toystolog 4

93 Something to think about

What is the role of "gender-sensitive policies" in promoting an inclusive green transition?

Gender-sensitive policies ensure that women's needs and perspectives are considered, promoting gender equality and empowering women in the green economy.



enterprise development, enterprensurable, productivity growth and innovation by reforming the regulatory framework to encourage private investment in the green economy, support new demands of social equility and thereby promote a new ecosystem of small, medium-sized and large enterpresses that can take advantage of the new opportunities and generate employment. As the business commantly is becoming increasingly active in a just transition, conductive policies are to be a promoting or the properties of the

Box 5. Private sector action for a just transition

Individual companies are increasingly being expected to take action towards a just transition. In 2021 the World Benchmarking Allance, a non-profit organization, along with an advisory group that imovized the international Organization of Employers, the international Trade Luino. Confederation and the ILO, developed indicators to measure such action. The climate and energy benchmark included 100 oil and gas companies, 30 electric utilities companies and 30 subcombine amountations.

The purpose of the benchmark is to stimulate company-level action, but businesses can also contribute to environmental and social ignals through collaboration and partnerships. In one example, in a disadvantaged area in Northern Sweder that is heavily dependent on the steel and minning industries, a mix of public and private companies joined forces to invest in and develop a fossil fossil-free steel project which resulted interpolarment opportunities.

95. However, the quality of the bosiness environment can vary greatly by region and country. Section such as encomine stability, genement registations, access to explaints, access to explaints, and the availability of shifled blodur can all affect the event strength of the business environment, which is the shifled of the shifled blodur can be affect the event strength of the business environment by the BLO Burster of templeyer. Actions and the international (registation of fireplayers) DDI shows that mearly 70 per cort of enterprises recognize that the increasing environmental decision of the control of the programment of the pr

and taking climate and environmental action jointly with just transition measures, governments can mitigate these risks and encourage entrepreneurship, innovation, green jobs and inclusive economic growth, which in turn benefits society.

Besides the risks in the external environment, enterprises are facing barriers in their immediate businesse environment. Accriting in World fast enterprise surveys, access to financial continuous businesses and account of the properties of the entering premium such as management stilling and insufficient information on how to proper unaffice or great properties of the properties of the properties are still major constraints, superbally for minro and small enterprises, to both entering general market of properties of the prope

97. These surveys, however, do not cover informal economic units, which are dealing with a distinct set of constraints. The informal economy comprises more than half of the global labour force and more than 90 per cent of micro and small enterprises worldwide, which face challenges in

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²⁴ ILO and IOE. Changing Business and Departuraties for Employer and Business Organizations, 2019, 45.

^{**} World Economic Forum, The Global Alsks Asport 2023, 18th Edition, 14.

^{**} See https://www.enterprisesurveys.org/en/data/exploretopics/biggest-obstacle.

reaching a minimum efficient scale and economic viability. Thus, engaging with informal workers and economic units will be an important element of activering the goals of a just transition. To this end, it is important ro raise awareness of the links between measures for a just transition and formalization strategies and to ensure that the specific challenges faced by workers and micro and small economic viaits in the informal economic viaits in the informal economic viaits of the control and small economic viaits in the informal economic viaits.

98. Mercover, it has been demonstrated that gender equality and disensity within enterprises and support regarizations can have a significant impact in combating climate change, 83 To harmest and an extraction of the control of

☐ Box 6. Green jobs strategies to leverage sustainable enterprises

Efforts to maximite job opportunities in the transition to sustainability have commonly been structured through green jobs policies. Countries such as Avgentina, Côte dhoire, Chana, Mauritania and Sanegal have developed motional green exterprise and jobs strategies or action plans to tackle contentes over unamployment, especially among youth, while advancing environmental goals. They typically have a strong emphasis on entertries development and skills.

In Ghana, the Ministry of Labour and Employment Rolations formulated a national Green jobs Strategy, in consultation with the social partners, multiple line ministries, chil society and academia. Building on Chana's National Employment Policy adopted in 2018, which identified genering among emerging opportunities for employment creation, the strategy has four components; policy coordination and capacity-buildings skills for zeron lobs green enterprises and sustainable financing.

in the Philippines, the Green jobs Act of April 2016 are no premise scatalinable growth, create develor place and busin relations, against chimical results, in machines various goodminest, officios to promote designation of the production of th

70. The LO Guidelmes for a just transition underline the need for comprehensive pairly frameworks that are based on social dislegate and that provide an entailing environment for nutrianally that are based on social dislegate and that provide an entailing environment provides are provided to provide the provided provided to the provided provided to the specific provided to a provided to the specific provided to a provided to the specific provided to the provided to the specific provided to the provided

P. H.O. & Charles Translation: Formalization and the Shift to Fouring special Sustainability with December 2022, 17-18

³¹ Yener Altumbas et al., Does Gender Diversity in the Workplace Mitigate Climate Change? Working Paper Series No. 2650, European Central Bank, Patrouiry 2022.

→ These include: the Equal Remuneration Convention, 1951 (No. 100); the Discrimination (Employment and Occupation)
Convention, 1958 (No. 111); the Violence and Harassment Convention, 2019 (No. 190); the Workers with Family Responsibilities
Convention, 1958 (No. 151); and the Malarmity Protection Convention, 2000 (No. 181).



How can "financial incentives" support the transition to a green economy?

transition to a green economy?

Financial incentives, such as subsidies and tax breaks, can encourage investments in renewable energy and other green technologies.



2.2.4. Reskilling and upskilling for changing labour markets

100. Stills Joya a woold role in a just transition, as they serve as both an enable for growth and as a buffer against register inequates from different and environmental change and other global changes and buffer against register inspects from dimension. The availability of relevant skills supports excoroning growth, employment and interprises policies, and included and exclusival interprises policies, and included and exclusival interprises policies. The availability of the except adjustment and help large for interprises and displaying environmental register. A server and display interprises and displaying environmental register. A server and display and displaying exclusive and a server and display and an external register. A server and the adjustment of the except and display an important roof in leveling the playing field in the green and display transformation. Access to allow development for greening-plus field interprises and controlled and an extension and included and part attentions. A microsometry of the except and display transformation. Access to a fills development for greening-plus facilitation of includes and part attention. A microsometry of the except and a server and a display and a server and

enterprises to pursue new green ventures. Training that traptes women young people and disidualized groups supports the reventual uptake of people, bit crossing restalling apportunities a dos log to posting alternative intelligence from the contractive of th

Box 7. Greening with skills in India

In India, the SUI Count for Green jobs was stabilished in 2015 by the Government under the National SUI Development for Sui Recommendation of New and Recommendation of New and Recommendation of Indian Indiansity. Its governing council Includes representatives of government mistatrics and employers but only all employers. Its splicitive is to identify skills needs within the green business sector and to implement indiansity exit in the suit of th

10. Bugger except pages, bills, development and fidency learning, pagem, in many courses as till constrained by a bid of otherwise pages and post of pages and page

A recent review of US and UK labour market data showed that low-carbon jobs are systematically more skills-intensive than other jobs. Low-carbon jobs also require higher levest information technology and cognitive skills, which are also in high dehand due to the cogging registal transformation. The energies jobs jobs pressulting from the low-carbon transitives is therefore target and broader than previously considered: Mistato State of J., 94% and Migro Gosy in the Low-Carbon Transitions is therefore target and broader than previously considered: Mistato State of J., 94% and Migro Gosy in the Low-Carbon Transition Companing job Homes you had been for dearth and the second instatting, January 2023, 15.

100 Did you know...

Education and training programs are essential for reskilling workers to meet the demands of new green jobs, ensuring they are not left behind in the transition.

101 Something to think about
How can 'inclusive policy frameworks'

ensure that marginalized communities benefit from the green transition?

Inclusive policy frameworks can ensure marginalized communities benefit by mandating that a portion of green jobs and renewable energy investments are directed specifically to these marginalized communities, providing training programs, and fadilitating community ownership of

^{**} ILO, Shaping Shills and Lifelong Learning for the Fature of Work, ILC.109/N, 2021, and resolution concerning shills and lifelong

If ILO, Skills Development for a just Transition, just Transition Policy Brief, October 2022, 10.



- 102. Aligning skills development policies with neconocomone, industrial, sectoral employment, dispated patient and environment draine; and enterpret policies in one related training and environment and collisating systematic policy coordination and social dialogue at the planning, design and implementation targets are crucial in enabling the development of green reterriptics and implementation targets are crucial internation systems and skills anticipation and monitoring systems to better understand the employment effects and charging demander for skills of the green encourage, Good-quality and related is analyses and data on supply and demand related to green piok will enables and classifications.
- 103. To equip the current and future workforce with the relevant skills, it is viral to identify and anticipate skills need for the green transition, to collect relevate blasour market information and subsequently to deliver skills training through education and training at all levels, particularly schriscial and workcards education and extraining. 85 successful information are represent bloor market will need a good combination of occupational and technical skills, such as engineering and also core skills, such as compressions.
- 104. Empowering enterprises and industries to engage in the greening agenda is importative, as the transition to resource-efficient and lowe-curton processes begins at the workplaces. Enterprises expectally micro and small enterprises require support in developing their skills for the green economy, as they often lack the apparity and resources to provide training on their own. In particular, quality apprenticeships can increase the relevance of learning to the world of work and support the revent of sustainable enterprises. 80
- 105. Providing equatable access to salls and fideling learning for all individuals at all stages of their fives and carers, with targeted measures to meet the needs of disoutantaged and vulnerable groups, including those the informal economy, will increase the chances of advanting a just oranation. The use of digital learning solitons, extended from your disolation and recogning of salls are all from of grant learning, increased opportunities for appendicables), and the role of trainers and extended and their processes of the production of the sall continuity of th
- 10. Booting the skills needed for the economy of transmore requires increased investments in terms education systems. This includes decreased generaties recovered methodizing support from international cooperation. Invisional mechanisms for financing skills development and lifelong searning, such as it as inventices, keep year by spens, Tarriang violes and infloidual learning searning and the ast inventices for the property spens. Tarriang violes and infloidual learning productivity of enterprises, as arcically introc, small and medium-based enterprises. It is equally important to enter that all worsters have the time and financial support pade discussfund elseve they need to balance their work, family and lifeling learning needs throughout their careers. Addition, public-frequires partnerships of perion (but and life loops) designed and support pade designation and addition, public-frequires partnerships of perion (but and life loops).

How can the traditional knowledge of indigenous peoples, which helped reduce carbon loss in the Amazon, be integrated into broader climate action strategies in agriculture and forestry?

106 Something to think about

How can "public-private partnerships" drive the green transition?

Public-private partnerships can leverage resources and expertise from both sectors, fostering innovation and facilitating the implementation of green projects.

106 Something to think about

What role does "international cooperation" play in advancing global green transitions?

The ILO has made efforts for a just transition, including promoting policy frameworks that support green jobs, facilitating social dialogue between governments, employers, and workers, and providing technical assistance and capacity-building to member

¹⁰⁵ Think about

^{**} ILO, Greening TVET and Skills Development: A Practical Guidance Tool, 2022, vii.

^{**} A second standard setting discussion on quality apprenticeships will take place at the 111th Session of the International Labour



approaches and improving the relevance and effectiveness of lifelong learning systems and their financing.

2.2.5. Occupational safety and health in a just transition

197. Climate and environmental charge present a significant threat to occupational safety and health (CSI) to complete the complete charge of the complete charge charge charges charged threat threat to complete charge charges charged and present present the property charges charged threat threat threat threat public, and are often exposed to conditions that the public can choose to aveid, 05 Exposure to public, and are often exposed to conditions that the public can choose to aveid, 05 Exposure to increasing global transparents with exposure charged charged charged charged to the complete charged charged

respiratory conditions and effects on their psychosocial health. 91 The health of workers in developing countries with a large workforce in the informal economy, inadequate safety

regulations and highly physically demanding jobs is particularly at risk, and they are the workers least able to adapt to the consequences of climate and environmental change and take remedial action.

100. Taking occupational safety and health into consideration is critical to a just transition, as risks may arise not only due to environmental changes, but also in new work processes or hazardous

- materials used in the transition, While work processes that promote general practices and awould effect use of Hemild chemicals may desceed CSH risks by producing worker's exposure of the processes of the proce
- 100. Allpois inciding green jobs, chould be detent, cale and hairity. To ensure a size and hairity future for all workers and due to the finite less and communities, log policies represent a fundamental dimension of a just transition. Governments, in consultation with social patterns, can ensure that half official read instances or consider new risk an airquite gring engering processes and correct of hazards. Oo'st standards will need to be adopted and mightenested, acid, when necessary, never standards should be developed. Training on applict polis standards is needed, and beloom inspectionates must have adequate capacity to monitor compliance. Coll spoiles and programment should be confidenced intendigency given to monitor compliance. Coll spoiles and programment should be confidenced intendigency given to monitor compliance. Coll spoiles and programment should be confidenced intendigency given to monitor compliance. Coll spoiles and programment should be confidenced intendigency given to monitor compliance. Coll spoiles and programment should be confidenced intendigency given to monitor compliance. Osit prolices and programment should be confidenced intendigency given to monitor compliance. Osit prolices and programment should be confidenced intendigency and monitor compliance.

108 Something to think about

critical to a just transition?

Occupational safety and health are crucial to a just transition because they protect workers from new risks in emerging industries, ensuring safe and fair job conditions as industries shift towards sustainability.

Max Refer et al., "Worker Health and Safety and Climate Change in the Americas: Issues and Research Needs", Rev Research Solid Applica, 2016, 40(2):192-197.

** Haruna M, Moda, Water Leal Filho and Agrajita Minhas, "Impacts of Climate Change on Outdoor Workers and Their Safety."

Some Research Priorities" in International journal of Environmental Research and Aublic World 16(18), 17 September 2019.



☐ Box 8. Protecting workers from heat-related stress in Cyprus

To protect workers from emerging risks, Cyprus has developed a code of practice on heat stress of workers. It provides guidance on how to implement the legislation in order to reduce the risks of heatexposed workplaces and to create safe, healthy and productive work emirrorments. It discribes measures to protect workers from heat stress in both indoor and outdoor setting, for instance by monitoring workplace air temperature and humidity and adjusting work practices accordingly to ensure that workers are sets and healthy.

2.2.6. Social protection to shield people from the adverse impacts and promote participation in the transition

- 110. Soala protection is mostly considered for its role in cushioning adverse impacts throughout the transition or providing compression to those at risk of filling behind. At the same time, social protection can actively facilitate a transition to sustainable, inclusive, and job-rich economies. A combination of contributory software limitally soal insurance) and non-contributory safe-innessi contributory safe-innessi contribut
- 111. Similarly, the long-term success and acceptance of climate policies and a just transition will depend our whether and not proposely are supported in the face of the remodified risks, adverse impacts of the social surrest that can sometimes lead to a transition policy being disbillated. In indicessal, for the social surrest that can sometimes lead to a transition policy being disbillated, in indicessal, for example, as part of high red abottom of facility and its subsidies transitionally controlled to the social policy and stabilities for since the government introduced can't be unliked in an advantage of the social policy and stabilities for since the government introduced can't be unliked in a part of the social policy and stabilities are social policy and stabilities are social policy and social polic
- 112. When they are applied systematically as part of policy packages and measures, social protection systems for all that are built to protect popule from a sudden isso of their likelihoods or permitted recovery from a stock as not sundiction count after some extremely recovery and are supported as the support of the stock and the sudden and the stock and the s
- 113. A part of comprehensive policy packages, social protection systems can and must also meet the needs of children, their caregiver, young people, people with disabilities or crimorii illnesses, refugees and migrant workers regardless of legal status, and older persons who are also at risk of the adverse effects of climate change and climate policies. Such effects you include higher costs to meet basin needs, such as food, energy, housing and transportation. In line with the Social Protection Floris Recommendation, 2021 (No. 2021, seatantees choical enemous at a minimum that of the protection Floris Recommendation.)

How can comprehensive social protection measures be integrated into just transition strategies to shield people from adverse impacts and promote their participation?

¹¹² Did you know...

³¹ Deganisation for Economic Co-operation and Davelopment (OECD), Setting a Sustainable Path Issued Universal Health Coverage, Indonesia Policy Brief, October 2016; Government of Indonesia, Indonesia's Effort or Phase Our and Resistantials Policy Brief.

all in need have: (1) access to essential health care, including maternity care; (2) basic income security for children, providing access to nutrition, education, care and any other necessary goods and services; (3) basic income security for presons in active age who are unable to sufficient income, in particular in cases of sickness, unemployment, maternity and disability; and (4) basic income security for older persons.

11.6. Gender transformative social protection helps to premote women's employment and increase shelf bargaining power and thus reades possible for more women to participate in the formal economy and to energe in decent work. A just transition to a low-carbon economy is an opportunity to enhance social protection, particularly a regarded indirect release first, with appropriate systems that are inclusive and gender responsive. Such systems can recognize, reclaim and the control protection and the such as the such as the control protection and the such as the

112. In times when individuals move between jobs, sections, Sections or life phases, social prefetches fulfill an important incident in migrate in the contrast of their personal fulfill an important incident in migrate in the contrast of their personal fulfill an important incident in section in the same country, region or community, electrical misalignment; before job losses and gains are not in the same country, region or community, electrical misalignment; before the requirement in the same country, region or community, electrical misalignment; before job losses and gains affect, different sections of the economy, with Inferent expertance in the same properties of the properties of

$^{\square}$ Box 9. Recent social protection policies to support workers in transition in Australia and China

Following plant closures in Australia's automotive industry, the government introduced a parlange of measures, combining assistance to affected firms with social practices to displace wholess and those at risk in local supply chines to help pay for work-related items, training and new job support while Intelling them to dedicated job service providers. Such measures aim to suite of the health of the service of the service of the service providers and providers and promote social relationships livelihoods.

Inchine General Service of the service of th

included beging bars and other measures that resulted in large numbers of people losing than forestry dependent recovers (buffered waters in the formal economy received support in the form mill political patients in the formal economy received support in the form mill patient to the formal economy received support in the form of political received in the formal economic patients (and the people of the formal economic patients) in the formal economic patients (and can be entire formal or affected subsidies and can be entire formal or affected subsidies and formal economic patients).

2.2.7. Active labour market policies facilitate the transition

116. Active labour market policies work in tandem with social protection policies as a key tool to improve labour market efficiency, sepscially in times of transition. They seek to reduce unemployment and maintain individuals' attachment to the labour market by matching lobseekers with current vacancies, supporting them in uperadina and adapting their skills. providing incentives to individuals or enterprises to take up certain jobs or hire certain categories of workers, and creating jobs, either in the form of public sector employment programmes or the provision of subsidies for private sector work, 93

☐ Box 10. Public employment programmes can support poverty reduction while contributing to environmental goals

Public employment programmes play a key role with a social protection function in assisting vulnerable workers and populations. Flagship programmes - such as the Mahatma Gandhi National Bural Employment Guarantee Scheme in India, the Expanded Public Works Programme in South Africa and Ethiopia's Productive Safety Net Programme - annually support millions of people through social protection by providing income security and mobilizing them to do paid work in the management of natural resources. Such programmes can belo to protect workers who are subscrable to or impacted by climate change, while contributing to climate change mitigation and adaptation through investments in green works.

117. Active labour market policies serve various functions. In the context of climate action, they facilitate the movement of workers into vacancies or new occupations in order to advance a just transition. In times of crisis, they, in combination with employment-intensive approaches that ensure income support, are effective means of supporting labour markets, workers and enterprises, 94 An integrated framework of active labour market policies and income support can be instrumental in mitigating climate impacts, including sudden and severe impacts (such as floods, hurricanes and fires), progressive impacts (such as desertification, coastal erosion and increasing heat) and policyand market-driven impacts (such as the planned reallocation of capital from high- to low-carbon activities). 95 For each type of climate impact, a different balance between active labour market policies and income support is required. The array of tools for each scenario range from emergency employment services, employment-intensive investment programmes, skills and entrepreneurship training, and subsidies for training and employment,

2.2.8. Upholding labour rights and standards in the transition

- 118. Labour rights form a key part of the framework to address the challenges of a just transition for all, as they provide a legal basis upon which actions can be designed and applied, International labour standards address concerns raised by a just transition, such as promoting environmental protection at the workplace through standards on workers' safety and health, ensuring that workers have rights to participate in the decision-making, receive information and be consulted. and protecting workers in sectors affected by the transition through skills training and social protection, 96
- 119. For the transition to a greener economy to be just, there needs to be distributive justice, which recognizes that those displaced by the transformation of an economic sector should not be left on their own to confront their economic losses. In this context, the rights to non-discrimination. to adequate standards of living and to decent work should serve as core principles. In addition, a

⁵³ This section draws from ILO, What Work: Active Lobour Mariet Policies in Latin America and the Caribbean, 2016, 50. 35 See, for example, ILD, ISSA and OSCD, Linking Income Support Measures to Active Lobour Market Policies, 2021. 15 ILO, "The Role of Active Labour Market Policies for a Just Transition", Just Transition Policy Brief, forthcoming,

** For a comprehensive overview of environmental sustainability and international labour standards, see ILD, Greening with Jobs.

117 Did you know that... How can "inclusive labor markets" facilitate a

transition are widely shared.

Inclusive labor markets that provide equal opportunities for all individuals can help ensure that the benefits of the green



- just transition maximizes the positive social impact of moving to a sustainable economy. This means that participatory rights and skills development also play an essential role.
- 120. International babus standards can provide an understanding of the rights involved in a just transition and policy skultions and roles to may be cereized such rights. For exemple, worders affected by the transition have participatory rights under international labour standards on relevation of association, the right to compare and the right to begain collectively, and on consultation and cooperation at the enterprise level between workers, employers and constructions and cooperation at the enterprise level between workers, employers and constructions are consistent and construction for action and construction for action of the part translation process by provider the first and loopesturing for action.
- 12.1. From the perspective of international labour standards, the policy area of rights for a just transition is not limited to workers and communities affected by transition policies but extends to protecting workers, the workplace environment and the general environment, through measures that primate broader environments autambably in the world of work. More agreefically, and the protection of course of the protection of the protection of course of the protection of course of the protection of the protection of course of the protection of the protection of course of the protection of the protec

2.2.9. Social dialogue and tripartism as a vehicle towards social cohesion

- 122. The transition towards (shortish and sustainable economies requires strong social consensus, supported by institutions and inclusive processes. Social dislogue plays a crucial role in designing policies to promote social justice and policies to achieve social, economic and environmental progress. Collective bargaining can contribute to the policy process through the inclusion of relevant clauses in collective agreements.
- 123. Social cohesion is an important element in a well-managed transition. Social discipa provides a way for employers and workers to express their interests and expressitives on all poly lesses that impact the world of work, including topics such as climate change and a just intensition. Most countries have taken ameasures to added such to challege of climate and are demonstrated change countries have taken ameasures to added to the challege of climate on a part and event and change systematic involvement of the social partners in the formulation, implementation and monitoring systematic involvement of the social partners in the formulation (implementation and monitoring can pare the event of increased ownership of policies on put partnerships.) or Transitions on the such countries are considered in the principal contribution. Or Registrations on the such countries are considered in the principal countries. The proposed in the principal countries are considered in the principal countries.
- 124. Developing the capacities of the social partners so that they have a sound grapp of climater-risked issues, and their consequences for the interprises and the workers they represent, the settential for effective social disalogue, on a just transition. In addition to social disalogue, inviting other relevant stakeholders to constitutions, such as women's groups and organizations for indegenous peoples, migrants and forottyl displaced populations, or persons with disabilities, can bring in a benefitive group as good and dargous in social and social processing the social processing
- 125. Where it results in the inclusion of relevant clauses in collective agreements, social dialogue is an important mechanism to drive measures at the enterprise, sectoral, interprofessional and

ILO, The Role of Social Dialogue and Triporation in a just Transition Towards Environmentally Sustainable Economies and Societies for All, Just Transition Policy Brief, August 2022.



support a just transition and enhance social cohesion?

Social dialogue and tripartism facilitate collaboration among governments, employers, and workers to address the challenges of a just transition, promoting fair labor practices and inclusive policies that protect workers and communities, that strengthening social cohesion during the shift to sustainable industries.

national levels towards a low-carbon economy. For instance, collective bagaining on be used to megistate environmental commitments in collective agreements which, if turned in instruments, become mandatory disuses that could be challenged in cour in the event of noninstruments, become mandatory disuses that could be challenged in cour in the event of compliance. Sill Other tools for social dialogue can be used to complement such agreements in cases where eviderable populations, such as foreign workers in irrigular situations, in crucial large control of the complements of the complements of the complements of the Back international conductors. The present privacy is heart about his evolution conductors. Sill select with a national observation greater that one the rivage heart about his evolution conductors.

Box 11. Experience with social dialogue to foster a just transition

Social dialogue has been used to formulate just transistion poticies and frameworks is seward countries, in forming, the Commission on Grently, Structural Change and Employment was established by Frederal Government to generate concensus on the phase used of Coal and advance a just transistion, it was described to the property of the phase of Coal and Advances and the phase of the phase deministrations, academia and environmental organizations. The process innerhead range of expert meetings, consultations, field with an dielberations. The Commission produced a report with recommensations or the Innerhead polyminals in Lindson greatment on an angelong and synthesis consistency of the Commission produced as report with recommensations of the Innerhead polyminals in Lindson greatment on an angelong and synthesis processing the Commission of the Commission produced as report with recommensations of the Commission produced as report with recommensations of the Commission produced as a commission of the commission produced as report with recommensations of the Commission produced as a commission of the co

The energy seator has been particularly advanced in term of collective agreements between employers and unions. In hall, for exemple, several energy compresses and trades unions have signed agreements on a just transition to govern processes of sharing associated with decarbonization, with promotion analysis from residing public and resides/princes in the same particular sharing the minimal transition of supplications and the same particular sharing sharing the same particular sharing sharing the same particular sharing sharing

- 126. Collective agreements have been concluded to ensure decent wages and working conditions, stills training and recoming and active blood marker profess for apport solenties during bloom marker profess for apport solenties during the bloom marker profess for apport solenties and the profess of the pr
- 127. Despite the importance of a just transition, only 23 per cent of the agreements analysed by the ILO addressed environmental aspects. Although clauses dealing with environmental aspects are more common in agreements in high-recone countries, particularly in terror, they can be found in other regions as with. (10) The presence of clauses on a just creation for greatly, depend on the central conditions of the property of the control of the control

** Num Excribano Guttièrrez and Paolo Tomanaetti. Lobour and Environmental Sustainability. Comparative Report. Agreenment. 2020.

Mediane Coderne Proubs, Bonnie Campbell and Issiaka Mandé, internotional Migrant Workers in the Mining Sector. ILO. 2016, 24.

11.0, "The role of collective bargaining for a just transition", Working paper, forthcoming.

** ILO, Social Dialogue Report 2022: Collective Bargaining for an Inclusive, Sustainable and Resilient Recovery, 2022, 93.

B11 Did you know that...

Local governments are crucial in enacting policies that promote sustainability at the community level, addressing local environmental and social challenges.

126 Did you know...

Sustainable transportation systems, such as public transit and cycling infrastructure, can reduce traffic congestion, lower emissions, and improve public health.



unions to broaden negotiations and regulate specific working conditions related to climate change.

2.3. Designing, managing and financing an inclusive and just transition

128. Achieving the agenda on environmental and climate change goes hand in hand with human development. Achieving both simultaneously requires efficient governance and policy coordination with an emphasis on social enuity.

2.3.1. Policy coordination and inclusiveness

- 123. In the current cortext of multiple crises and complex political realities, there is no shortage of political and action places. Soft immay are underfined and unsingenimental (investige a statistical development is often treated as a short-term core rather than a large own measurest. Nowever, seatching place rating to statistically extend that the place of the statistical development does not need to be determented to concorns. The World Residents statistically development does not need to be determented to concorns. The World Residents statistically development does not need to be determented to concorns. The World Resident featurest statistically development does not need to find the statistical development does not need to reside the statistical terms of the statistical development development does not need to reside the statistical development dev
- 130. The burden of financing is, however, not equally disided between countries, frequently meets on an excell a prevent of CDP. As done the countries, frequently meets on an excell a prevent of CDP, As done the countries of the countries of
- 13.1 Policy ocherence is key to a just transition, as it feverages synergies and militages divergences across different policy fields, between crimate and slaves profess, and also accoss the nine policy areas of the LO Guidelines for a just transition. Well-functioning continuing mechanisms can foster effective bushning and implementation of policy impacture accurate many different government departments and includious. As shown below, several countries have established integrated institution of the profession and according to the profession and the profe
- 132. Managing a transition towards inclusive, sustainable and job-rich economies requires strong social consensus, supported by coherent and agile governance systems, capable institutions and inclusive processes. Strong partnerships are needed to achieve social consensus that enables an inclusive social and economic transformation, underpinned by legislative and regulatory reforms and their enforcement, institutions at both the national and local levels must therefore acquire

World Bank Group, Climate and Development: An Agenda for Action, November 2022, 39.

new capabilities to lead and enable an inclusive process of change and stakeholder engagement.

- 188. Inclusive processes also require a conscientious effort to include different groups on an equal footing. For example, addressing issues related to equal pay for work of equal value, work-life balance and preventing and dealing with violence and harassment could transform gender roles and provide more opportunities for women. Furthermore, instilling positive attitudes towards the capacities of persons with disabilities and integrating universal access and universal design principles would not only address barriers to their inclusion but also contribute towards designing inclusive societies for all, 104.
- The Indigenous and Tribal Peoples Convention, 1989 (No. 169), provides important guidance on the participation and consultation of indigenous peoples in decision-making processes, which contributes to ensuring their rights, providing legal certainty for economic activities and encouraging responsible investment. It also serves to support indigenous peoples' traditional knowledge, their role in natural resource management, and development of indigenous-led enterprises, all of which are key for climate action and a just transition. 105 Moreover, addressing intersecting forms of discrimination and "invisibility" in climate and other environmental actions and policies 106 remains fundamental. Inclusiveness in decision-making processes across the local, national, regional and international levels is therefore critical.

Box 12. Civil society organizations taking action for social justice

Civil society groups are increasingly advocating for social justice in climate processes. For instance, a just transition and green jobs were prominently featured in the Global Youth Statement at COP26. Similarly, the Women and Gender Constituency has been advocating for a just transition at multiple climate conferences. Advances also builds bridges between such prouns and employers and workers organizations, which is supported further by ILO training on a just transition.

Indigenous peoples and their organizations have a significant stake in addressing climate and environmental change and play an important role in advancing a just transition. At the international level. indigenous peoples' traditional knowledge is increasingly being recognized as vital to climate action. The Local Communities and Indigenous Peoples Platform under the UNECCC process, for example, includes "Climate change policies and actions" as one of the three pillars of its work plan for 2022-24. One national example is in Canada, where indigenous women of the Kainai First Nation, custodians of environmental management knowledge, led a project in collaboration with scientists and practitioners to increase the climate change knowledge and skills of their community. At the sectoral level, the Right Energy Partnership with Indigenous Peoples is an indigenous-led, multistakeholder partnership aiming to increase renewable energy systems that respect human rights and to leverage indigenous peoples' contributions to developing solutions.

135. Effective implementation of policies also requires active monitoring and follow-up so that they can be adjusted as needed. In 2013, the 19th International Conference of Labour Statisticians adopted the first international statistical standard to support the measurement of green jobs in official statistics at the national level, 107 The standard facilitates the development of a

134 something to think about

How can "sustainable land management" practices improve food security and environmental health?

Sustainable land management practices, such as agroforestry and conservation agriculture, can enhance soil health, increase crop yields,

B12 Notice this!

Youth advocacy involves young people actively working to influence public policy and decision-making processes on issues that affect their lives and communities, and can influence environmental policy-making by bringing attention to urgent issues, proposing innovative solutions, and mobilizing public support for sustainable policies.

III Inter-Appears Task Team Ginhal Accelerator on John and Social Protection for Just Transitions, undated

³⁴ II Co. Persons with Dispublishes in a last Transition to a Low-Corbon Francesy. Policy brief, October 2019, 7. 30 ILO, Indiamous Peoples and a last Transition for All.

¹⁹ ILD. Wathing About Ur. Without Ur.' Realising Disability Rights through a last Transition Towards Environmentally Systematics Economies and Societies, Just Transition Policy Brief, November 2022.

^{#1} ILD, Guidelines concerning a statistical definition of employment in the environmental sector, 19th International Conference of



comprehensive system of statistics on employment in the environmental sector to provide an designate statistical base for different data users. However, increased use of the standard is needed to monitor the transition towards a green economy and the levels of and trends in green jubs. If relevant data is collected and used to inform decision-making, the standard can support the planning, design and evaluation of algreed environmental and labour market policies, including the impact on the number of people employed in the environmental sector policies, including the impact on the number of people employed in the environmental sector.

2.3.2. Policy coordination in practice

- 18. Integrated goals on employment, equity, and environmental submishability serve as a powerful engine of sustainability serve point for the property point for including the employment and social dimensions of climate action. An increasing number of countries have incorporated references to a just transition or green jobs in their nationally determined contributions under the Paris Agreement. As of 31 October 2022, 55 of the 710 Countries have had submitted updated MCCs included references to a just transition of Sci disorder references to a just transition of MCCs in overall contents to the first advantage of the property of
- 197. The upsake and extent of social disludges processes in the development of NICCs is still unward-across countries, benembles, in several costs, social disludges in stomach the deep of NICCs are provided a platform of engagement for the social partners. In Closar Ric, the valuely, the respective of the contribution of the social partners are Closar Ric, the valuely of the engagement of other stateholders. These processes contributed on NICC that specifically sizes gendle and includion into account. As countries enhals on the implementation of the NICCs, source, the countries enhals on the implementation of the NICCs, countries, the countries enhals on the implementation of the NICCs.
- Figure 2. A just transition in short-term and long-term climate planning



Note: LTS = Long term mitigation strategies. Source: UNDP. Mony Jost Transition Con Help Deliver the Parti Agreement 12.

138. In addition to NDCs, considerations of a just transition have started to be reflected in domestic climate legislation. In Irreland, for example, the Climate Action and Low Carbon Development (Amendment) Act of 2012 climate - legislation. Start transition to a climate-legislation.

¹⁰⁰ UNDP, How Just Transition Can Help Deliver the Pon's Agreement, 2022, 11.

economy which endeavours, in so far as is practicable, to (i) maximise employment opportunities, and (ii) support persons and communities that may be negatively affected by the transition". The Act is the legal basis for the revised Climate Action Plan, launched in December 2022, 109 The Plan includes a section on ensuring a just transition, which is guided by four principles: pursuing an integrated, structured and evidence-based approach to identify and plan the response to just transition requirements: equipping people with the right skills to be able to participate in and benefit from the future net-zero economy; sharing the costs so that the impact is equitable and existing inequalities are not exacerbated; and undertaking social dialogue to ensure that imparted citizens and communities are empowered and are core to the transition process. The just transition framework is being progressively integrated into the annual Climate Action Plan cycle and sectoral policymaking.

139. Implementing just transition commitments and provisions in climate or other policies requires effective policy coordination and coherence across different sectors, policy areas and levels of government. In South Africa, the Presidential Climate Commission was established in December 2020 and was tasked with overseeing and facilitating a just transition to a low-carbon, climateresilient economy and society. 110 The Commission set out to develop a just transition framework through extensive consultations with business, unions and community constituents as a means of fostering coordination and coherence in its just transition planning. The framework sets out a vision for a just transition in South Africa, its guiding principles based on the Bill of Rights of the South African Constitution, and its key policy areas, povernance arrangements and finance. In addressing governance arrangements, it presents the roles of national and subnational development and skills development; industrial development, economic diversification and innovation; and social protection - underlines the ambition for coherence in the country's diverse economic and social fabric

140 In several countries, the localized impacts of the transition towards sustainability have meant a strong focus on subnational policies and planning, often in relation to regions dependent on coal. In Spain, the imparts of the closure of coal mines and coal-fired power plants were first addressed through sectoral agreements among the government, trade unions and the companies that owned the mines and power plants, 111 These included a range of short-term support measures for workers, and provisions for redeployment and relocation. The sectoral agreements were complemented by more comprehensive measures; a lust Transition Strategy, an Urgent Action Plan and a set of Just Transition Agreements. The Just Transition Agreements provide a vehicle of

coordination and set out a mix of measures to improve the affected workers' skills and

employability, provide protection in the form of non-contributory and contributory social protection (such as social assistance and social insurance, respectively) increase the employment of displaced workers in environmental restoration, and establish an employment improvement service. A second important component of the policy mix is the economic diversification of the areas and regions concerned. Measures include the promotion of enterprise development in activities such as the circular economy, rural tourism and the agri-food industry, and investment in renewable energy projects, infrastructure and public services. The framework has a strong focus on subnational action, but is designed to ensure coordination across multiple levels of

gramment of treland. Climate Action Plan 2023: Changing Instant for the Better, 68-70.

Presidential Climate Commission, A Fromework for a Aist Transition in South Africa, June 2022. Government of Spain, Spain, Towards a just Energy Transition: Executive Report, July 2022.

139 Did you know that...

How can "community-based initiatives" contribute to sustainable development?

Community-based initiatives empower local populations to take ownership of

140 Something to think about

What is the impact of "sustainable tourism" on local economies and environments?

Sustainable tourism can boost local economies by attracting visitors while minimizing negative environmental impacts and preserving cultural heritage.



2.3.3. Roles of the social partners

- 141. Employer's and workers' organizations play a vital role in advancing a jaxt transition through social dialogue and supporting their members in informing policies and emplosting agreements. Their advoccys work, which contributes to policy debates and decision-making, helps to voice their members' concerns and princines on the environmental and climate change gends and on policies related to a just transition. Safeguarding decent work, promoting sostantiable economic development and ensuring that transition. Safeguarding decent work, promoting sostantiable economic development and ensuring that transition. Safeguarding decent work, promoting sostantiable economic development and ensuring that transitions. Safeguarding decent work, promoting sostantiable economic development and ensuring that transitions.
- 142. This cocial partners participate in the international climate policy arens. For example, at the meetings of the Conference of the private to the UNIFICE of hermatishoid Table Unition Confederation (TIUC) is attive in the trade union group of non-governmental organizations (McGos), and the international Organization of Employers' (sold) short with other employers' organizations and business and industry McGos, Authorized without to social partners are inscripted in the contraction of the contrac
- 14.3. In their advocacy work of the national level, the social partners may undertake public campaigns, carry out studies, persente position person and contribute business or labour analyses to climate apolices and just transition plans. The capacity among social partners to engage in climate action and a just transition varies, but there are a number of such mislates by workers and advocation and a just person in a range of countries, such as Autranalia. Regions Brazil, Burran de Marchael Spans, Combon and the University of Section 2018, plans the Netherlands, Spans, Cook infract, Sweden and the University Regions.
- 14. Social partners' initiatives are dowely grounded in the specific realistic that worker and employers are fating in early contemp, including the face of job bases in the resultant to slow-earlier and extended on the contemp contemp of the property and related toolkie minde good partners and policy proposals and will be used by the disputation of the property of the property
- 14.5. Employee's organization has been expanding the services they offer on environmental and chinal bessels or respond to energing ends of their members, for example, the stational desired to the expansion of the example of the stational desired to the private sector on how to integrate boothersely into their operations, and also offers opportunities for effects and promotion of the Formacian and Private Sector of their ownership of their operations, and also offers opportunities for effects and promotion of the Formacian and Private Sector of their ownership ownership of their ownership ownership ownership ownership of their ownership ownershi
- 146. Worker's organizations are similarly taking action to respond to their members' needs on the ground. In Blantaul, for example, workers in the Informal encomprogramps even 95 per cent of the workforce and are disproportionally exposed to the effects of climate change. Therefore, the Trade Limino Confederation of Durund has printifized work on adaptation measures at both the workplace and the national levels. Local representatives are trained on the use of a sutherability assessment of the trade of the control of the co





How can "climate adaptation strategies" be incorporated into development planning? and negotiation of adaptation interventions. With support from the General Confederation of Uberal Trade Unions of Belgium, the Trade Union Confederation of Burundi set up mechanisms to ensure that localized adaptation measures are exchanged among representatives and feed into national climate change olans.

- 147. Given the strong sectoral dimension of the transition, the social partners have also been pursuing sector-specific initiatives, Approaches include assessments and knowledge development, advocacy efforts, sectoral strategies, sectoral and enterprise-level agreements and support services, which are complemented by international experience-sharing.
- 148. The significent focus on the energy transition is poligranking is mirrored in the considerable number of energy evaluation into size you call partners that are takened to specific country formation advantaged in the property framition advantaged by the inpartitie generator. At the total level the discrimal Trade stall flooring framition advantaged in the contraction, forestay, Martine, Mining and Energy Union, established the Earthwarfs affined that Energy Coupraint, which Coupses on energy efficiency reforting this aims are to deliver energy savings, withis providing employment and ensuring that the economic sended or the conformation of the conform
- 140. One area that receives significant attention from social partners and governments in the context of a just transition is stills devolopment. In the luttlest (logistim, for example, workers and employers collaborated with the government in developing an Energy Skills Pasaport to assist offiction of all ongs workers in acquiring randerfrails askill for this voice. In the Ordon Skills Pasaport to developing the state of the Control of the Control
- 150. The need to decarbonise the transport sector and improve its sustainability has become increasingly apparent. The measures regime will have segilistic insock on effects in the narrative induction, which employ alreads 2 million seadners and transport appointmently to the sade of the control of the policion provides of the sade of the control of the policion provides the residence of the sade of the policion provides the residence of the sade of the policion provides the residence of the sade of the policion provides of the provides of
- 151. Initiatives involving social partners in the circular economy are on the rise. Sectoral initiatives in countries such as Argentina, Colombia, Netico, Per and Uruguay have advanced the Decent Work Agends and the circular economy. For example, In Uruguay, employers have developed a new virtual market for waste and by products, while in Peru tite government has been working with social partners on improving occupational safety and health among workers in the informal economy in the e-waste sector.
- 152. Social partners are also active in a range of other sectors, including: education; public services; the construction sector in the EU; sustainable agriculture in the EU, Ghana and Malawi; and textiles in Bangladesh, Cambodia. Indonesia and Viet Nam.
- 153. Given the complexity of the impacts of the transition on the world of work and the rapid changes that their members face, employers' and workers' organizations play an important role in international knowledge development and capacity-building. The ITUC has established a just

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Transition Centre to provide trade unions with guidance materials, training and technical support on their engagement in plans, politics and campaigns on a just transition. The IOE has been developing innovedage products and established a just. Transition Task Force and the Employers' Alliance for Green Sullis to support its members on key employers' issues linked to climate change and a just transition.

2.3.4. Financing a just transition

- 15. Delivering a just transition depends on sound policies being accompanied by financing strategies, and financing fines that are consistent with just cransition goods. Auch like the global bounds of the contributes, arthrolling a just transition; requires access to explain the contributes, arthrolling a just transition; requires access to Seekh implementation financial extended to the contribute of the contributes of the c
- 155. The variety and scale of financing requirements linked to a just transition, fiscal space constraints, increasing debt vulnerabilities for many developing countries and deteriorating conditions in global financial markets call for an effective combination of various sources of finance a relictive combination of various sources of finance a relictive combination of various sources of finance are limited and private, domestic and international. A range of players in the financial ecosystem are key to enabling adventate financine for a just transition. 13
- 156. Governments Johy a vital rick. They can facilitate instruments across just transition policy areas and incorporate as just transition in their functing and invinentiant strategies, functing through and incorporate as just transition. The inflamman in the properties of the top have the power to inflamman and improve the quality of the business constronment to support sustainable energies development. Macrocomonic piccios are an important element of financing for a just transition. 114 They shape the misoencomonic context and can contribute of financing for a just transition. 114 They shape the misoencomonic context and can contribute of financing for a just transition. 114 They shape the misoencomonic context and can contribute of financing place is legal where the properties of the properties of the properties of financing place is legal written of the properties of the properties of the properties of financing place is legal to extend the properties of the properties of the properties of the financing place is legal to the properties of the properties of the properties of the properties of the financing place is properties.
- 157. Public fearner is not the sole source of finance for a just transition there is also significant scope for leveraging private sector fenance, particularly for the financing of enterprises engaged in strengthening their resilience, in recent years, there has been remarkable growth in sucritabile finance. 116 Private sector finance currently comprises a significant portion of finance flows that are considered with another source as emissions and climate-scellien?

153 Something to think about

What is the importance of "green skills development" for the future workforce?

Developing green skills ensures that the workforce is prepared for emerging job opportunities in the green economy,

154 Did vou know...

The Sustainable Development Goals (SDGs) are a set of 12 global goals established by the United Nations in 2015 to address a range of ortical Susse inducing poverly, inequality, environmental degradation, pacce, and justice. They aim to achieve a better and more sustainable future for all by 2030. The SDGs provide a comprehensive framework for achieving sustainable development, environmental dispersions, social, and environmental dispersions.

154 Something to think about

How can "green financing mechanisms" support the transition to a sustainable economy?

Green financing mechanisms, such as green bonds and climate funds, can provide the necessary capital for investments in sustainable projects.

157 Did you know...

According to UNCTAD, World Investment Report 2022, the value of sustainabilitythemed investment products (including sustainable funds and sustainable bonds) in global financial markets amounted to USS2, trillion in 2021, up 63 per cent from 2020.

¹⁰ UN, Inter-agency Task Force on Financing for Development, Financing for Sustainable Development Report 2022, 18.

¹⁰⁰ The annual SOG financing gap is estimated to be at least US\$3.9 million (DEC), Osbar Guissa's on Pinancing for Sunaivastie Development 2024 for Sussianisticity Wildhard Equity, 213, Listitudes suggested that to avoid the event impacts of Gimital Compact, as least US\$4.3 erillion in annual finance flows is needed by 2039 (Climate Policy Initiative, Global Compacting of Climate Parameter Application and Compacting Comp

¹¹⁴ See section 2.2.1 above.

¹⁵ UNICTAD, Trade and Development Report 2019: Financing a Global Green New Deal, 26.

According to UNCTAD, Norial Investment Report 2022, the value of sustainability-themed investment products (including sustainable funds and sustainable bonds) in global financial markets amounted to US\$5.2 trillion in 2021, up 63 per cent from



development, 117 which presents an extraordinary opportunity. Similar opportunities to invest in nature-based solutions exist but are currently underexploited, 118

158. Private sector financial service providers can make a significant contribution to financing for a just transition by incorporating a just transition perspective in their usualizationity strategies and in their operations. 119 Some attors, expecially investors, are beginning to take steps in this direction, but efforts are still at an early stage, impediments to scaled-up action include the market infrastructure and regulation of sustainable finance, which are still prayely focused on achieving

infrastructure and regulation of sustainable finance, which are still largely focused on achieving emirorimental objectives and less on social objectives, whereas promoting a just transition depends on integrated management of social and environmental goals and the relationship between them.

150 The utaske of lust transition considerations by private sector players can be strengthened by

59. The Uptake of Just transition considerations by private sector players can be strengthened by developing and enhancing sustainable finance frameworks to start they take into account and premote the objectives of a just transition, including through including social requirements and intentives in addition to climate targets. 2 foll or der to look the role of the private sector in intentives in addition to climate targets. 2 foll or der to look the role of the private sector in continuous control of the private sector in the control of the private sector in the control of the private sector in the privat

Box 13. Backing up policies with financing and investment in the European Union

The Just Transition Mechanism of the EU seeks to address the social and economic impacts of the transition. It is linked to Territorial Just Transition Plans developed by EU Member States and focuses on the regions, industries and workers that will foce the greatest challenges. It has bree oilstra-

 (1) a just Transition Fund of €19.2 billion in current prices, which is expected to mobilize around €25.4 billion in investment:

(2) a scheme for private investments under the InvestEU programme providing a budgetary guarantee, which is expected to mobilize €10-15 billion in mostly private sector investment and

(3) a public sector loan facility will combine €1.5 billion in grants financed from the EU budget with €10 billion in loans from the European investment Bank, to mobilize €18.5 billion of public investment.

The just Transition Mechanism is part of the European Green Deal, which aims to make Europea the first climate-neutral content by 2000. The polarized in ensurers respire from ambitiously cuting greenhouse gas amisoins, to investing in research and innovation, throught to preserving Europea rustural environment. Supported by investments in juries rectifications, such assistance solutions and orders out businesses, the European Green Deal seeks to come Date to a new EU growth strategy and aims to set businesses, the European Green Deal seeks to come Date to a new EU growth strategy and aims to set pounds and the province seeks could just the Plant seeks to modeline mee than EU rithout most the outless and the province seeks could just the Plant seeks to modeline mee than EU rithout most the outless and the province seeks and the plant seeks to the plant seeks to the plant seeks and the province of the plant seeks and the plant

The Private actors provided around half of total climate finance, an average of US\$318 billion per year, in 2019-20: Climate Policy Initiative, Glabel Cendicage of Chinate Finance, 11.

¹⁹ LINEP, Siste of Finance for Nature 2022: Time to Act – Daubling Investment by 2025 and Elementing Nature-Register Pinance Flase, 39–40.

39–40.

19 Brendton Curran et al., Making Transition Plane Act: How to Fested the first Transition into Financial Sector Nat Zero Plane I parties.

School of Economics and Political Science, Courthann Benanch Institute on Climate Change and the Environment, October 2022, 25; UPL Department of Economic and Social Affairs, Finanding Sustainable Development, Forthcoming, 34 ILD, CAD Sustainable Finance Working Groups input Paper, Finance for a just Translation and the Balls of Translation Finance, 2022,

<sup>17-19.

**</sup>Per example, ILO and LSE Grantham Research Institute, Just Transition Finance Tool for Banking and Investing Addition, 2022.

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- 160. Despite the growth in private sector finance in the climate and environmental area, developing countries and emerging economies host only a small fraction of the private sector finance intended for climate artion. 12xl far transition is to be list. Evenuality and inclusion in access to finance must be addressed.
- 161. Official development assistance can support financing for a just randition through its multiple channels; ranging from cimitate and environmental function to multilateral development banks and bilateral agreements. Official debt swaps and the voluntary rechannelling of special drawing rights to developing countries to support the goals of a just transition may be considered, International public finance can also be used as leverage, as it can reduce the perceived risk and thus increasitive provised finance for flow to and within developing exconneits.
- 18.2. Given their development maddet and their increasing attention to climate change, international financial instructions can play a meningil part in financial process of a just transition, both through their own financing activities and in their collaborations with other financial institutions and clients. Finance from international financial institutions with clients, and the consideration of their collaboration in their coll
- 16.1. Several mutilitateral development banks have started to backs the employment and social dimension of the climate transistion, andom here established sygretized instatives. The potential contribution of mutilitateral development banks to financing for a just transition; on a his receivable contribution of the contrib
 - 64. Given the scale of the climate transition that it needed, various atters must at it in unison to finance; a just craition from different sources. The different mediates, rais to learn any, threat can produce governor that the product of the product of the product governor that the product governo
- 165. Climate and environmental funds play an important role in the financing of climate action in developing counters. The glidation of mo OZP21 to the Basic of the Green Climate Fund calls for strengthened support for a just transition. There are several levers that could enable climate and environmental funds, such as the Green Climate Fund, the Global Environment Fieldly and the Adaptation Fund, to make a significant contribution to a just transition, including carrying out by systematic or sea and not pour accumentant of the employment and social impagring and pour playing the properties of projects.

162 Something to think about How can "international financial institutions"

support a just transition in developing

International financial institutions can offer loans, grants, and technical assistance to developing countries, helping them finance and implement sustainable development projects.

³² It is estimated that approximately 43 per cent of formal small and medium-sized enterprises in developing countries have an urmat financing need, totaling almost USSA1 brillion: international Finance Corporation, Basking on SMS2 Driving Growth, Cresting Jobs, September 2022. If the Control policy of the Control policy of

¹³³ UN, Department of Economic and Social Affairs, "Financing Sustainable Development", forthcoming,

¹³⁴ UN Inter-agency Task Force on Financing for Development, Atroncing for Sustainable Development Apport 2022, 84-86.

establishing targeted funding windows. The decision of COP27 to establish a loss and damage fund could also play a key role in supporting a just transition by providing resources to help developing countries that are particularly vulnerable to the adverse effects of climate change to effectively address the economic and non-economic losses and damage arising from climate change, such as a streme weather and slow orset events.

2.4.Lessons and perspectives

- 166. 166. A just transition has been garring traction in the policy and institutional landscape over the last decade and since the development of the LIO Guideline for a just transition. This trend is underprinned by an increasing recognition of the employment and social impacts of climate and environmental policies and the economic transformations they bring about. It is to based on the growing acknowledgement that ensuring that the transition is just is not only a moral imperative, but also an exercise you consider not such as a destination of changes required.
- 107. Despite the noreasting qualitate of the notion of a just maniform aiming countries and other statisficialities in integration of economic could are demogration continues around the continues around the continues of the notion of the countries around the continues of the
- 164. The rotion of a just transition still largely consists of general commitments or short references in policy documents, which have ney by trens tolly articulated or remarked risks compressed to policy documents. In the control of the concept, given its relative removes. Therefore, accelerated concrete action understanding of the concept, given its relative removes. Therefore, accelerated concrete action understanding of the concept, given its relative removes. Therefore, accelerated concrete action is supported to mode its mode and the professed and times or the just transition policy accelerated to a mode and times of the professed and times or the just transition policy accelerated to a support accelerate acceleration and accelerate acceler
- 196. Experience across countries and regions illustrates how a just transition is being advanced introdupled inferent instruments. Some of these are explicitly belief sel just transition policies, the properties of the proper
- 170. Social dialogue has been conductive to the development of several processes and policies related to a just transition. These cases show the critical value of generating consensus on priorities and action through social dialogue throughout policy development and planning. Actors beyond government and the social partners, including indigenous peoples, youth and communities, also have a substantive stake in the transition. Adequate consultation mechanisms.

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need to be put in place to ensure that currently excluded groups are included, which means that sufficient time and resources must be allocated for the process.

- 171. Gender equality and labour rights are entiresed in the notion of a just transition but are offered most integrated or an insufficiently desired in produce related to a just transition, hence, it is critical to strengthen their assistmenting and, where a perposition, develop targeted instruments to the produce of the second control of the second
- 172. The energy transition, particularly the coal phase down, has been at the forefront of debates on a just transition. At the same time, it is crucial to recognize that a range of other sectors are part of the transition to sustainability and also need to be addressed in policies. Furthermore, delivering a just transition away from coal for the workers and regions dependent on the coal industry requires an excommy-wide approach.
- 17.1. Then is increasing recognition of the risk of social protection as a facilitator of a just transition, efficiently fine further of social protection and reside after labour manies protect can result in proactive policies to mitigate their risk of disruption from by the changing resture of a structure of the protection of the risk of disruption from the protection of the risk of
- 174. To date, politice related to a just transition policies have been largely focused on avoiding and addressing the regione impacts of dimension policies have been largely on policies and addressing the region policies and articipates on policies of transpired accounting and employment to apportunities, or this green concentry. Given the pass of charge, set of the policies and concentration of the control of the policies and the policies of the control of the policies of the control of the policies of the control of the policies and policies and
- 175. The role of the private sector in managing climate and environmental risks is gaining further recognition. Enterpriries have adopted innovative appractions that develop now and genere technologies and business proticies, Simatru use of incentives, the creation of an enabling protection of the control of the protection of the control of the c
- 716. Social partners have played a key role in advancing a just transition at the international scoring local and interprets beits. They underside advances, certifiate to poly development through social disluges and provide support to their members and affiliates in except and advanced or the second second second and employers evolve in in with state, packed images in recommers and silvour markets. It is therefore essential to enhance capacity development for social partners that is formation to the second secon

171 Something to think about

How can gender equality be ensured in a just transition, particularly in the renewable energy sector?



How can "gender mainstreaming" in energy policies support sustainable development?

Gender mainstreaming in energy policies ensures that women's needs and perspectives are considered, promoting gender equality and enhancing the effectiveness of sustainable development efforts.

- 177. A range of other nendata action have mode commitments or undertaken initiatives on a just parameter of the commitment of the commi
- 178. It is well recognized that financing is essential to deliver a just transition. Various sources of finance are needed public and private, national and international. Ensuring coherent links between just transition policies and financing frameworks is vital to achieve impact at scale and to mobilize investments that can support the easils of just transition.
- 179. The adoption and implementation of policies and initiatives for a just transition are still at an early stage, and there is a lact of agreed one indicators and measurement criteria. This means that impacts cannot yet be evaluated substantively and systematically, it will be critical to build a solid basis of comparable metrics, which will require, among what aspects, collection of data on the key variables to be obtained. Agreed and rearging-print monitoring and evaluation may be approximately and the contraction of the contraction

Chapter 3. Action by the ILO

180. Action by the Office is guided by the ILO Guidelines for a just transition at both the global and the national levels. The work of the Office focuses on three areas of ortical importance (il advancing research on and understanding of the impacts of climate and environmental change and related policies on employment and social equality (ilo forging globy responses from the work of work and supporting uppactly development for IC committents to entire electric work and social putche for expension of the property of property property

3.1. Advancing research on and understanding of the impacts of climate and environmental change and policy responses on employment and social equity

181. Over the past decode, the ILO has mobilized its technical expertise and strategy partnerships to produce a broadth of veidence besider research for develop practical loss and guidance for constituents and other users related to green jobs and a just transition. At the global and registral levels, seminal research products include the reprises Whist Cimplement and Social Orders 2016 Generally with jobs and Havings and awarmer planet. The import of Precit stress on lobour productionity and decrease with and, together with the inter-dimensional reconstruction by an entering emission later in 100ch almost and in a first Centification. In the Centification of the Centif

in Nature-based Solutions 2022, as well as reports on various sectors. Such knowledge products have been instrumental in advancing understanding of the nexus between decent work and the environment and in making the case for the imperative of a just transition in international and national policy processes.

182. At the country level, ILO research has helped to establish the evidence base for policy advice

through its employment and social assessments of the impacts of cimitate policies, which have informed policy oblices and policy formulation. The Green John Sessessment Institutions Network has become a key vehicle in providing assistance to countries while strengthening the capacity of rational and regional research institutions. Research conducted by the Office has thus made incobable achievements in strengthening the undestraining of the employment and spicial impacts of climate and environmental change and policy responses. However, given the breadth and

and unmet needs. At the global level, these include the need for more systematic and in-depthresearch on the nexus between the environment and deern work in key actors and themes, such as agriculture and food systems, forestry, the diroular economy, technology development and transfer, economic deversification, and aspects of loss, and damage. It is a los important to strengthen and update knowledge on policy measures relevant to a just transition to reflect current practices and extract lessons learned through poolicy reviews, case studies and impact.

183. At the national level, as constituents embark on or continue to adopt policies and initiatives for a just transition, the demand for country-level assessments of the employment and social impacts of employment and its second property in the property on the river efforts in this field therefore, need to be scale.



How can "innovation and research" drive the

Investing in innovation and research can lead to the discovery of new technologies and practices that enhance sustainability and reduce environmental impacts. up. The availability of basic labour market data needs to be increased to facilitate the ex ante and ex post assessments and evaluations required. Research has to be grounded in constituents' needs and priorities at the country level. Issues receiving investigant gatemoin cruduel skills assessments, gendered analytes, enterprise polities, localized impacts of the energy transition, OSH risks, and the impact on determ work and employment of adaptation and biodiversity measures.

- 184. In response to increasing femand from constituents for practical guidance on the design and implementation of joint transitions policies, the ILO has developed several manuals and action-oriented knowledge products. These have taken the form of a series of guidance for social partners, policy before across policy are relevant to just personalized consistence for social partners, policy before across policy are relevant to just personalized and transition continues for a just transition and facilitating access to green pilos. These materials contribute to generate just understanding and provide uses with provise for action they also serve to orient after all support schrinical assistance and capacity-building for constituents. The materials cover a range of issues, but do not yet cover a policy areas in the same digital, accordance and capacity to the same digital, accordance received for issues.
- 185. The ILO website provides a channel for the Office to disseminate involvedge and for users to access research and both relevant to just transition. Given the growing number of products and the increasing interest in the lopic, however, there have been calls for a however, despitation that could serve as a use infliendly reposized, a further makes of channing lovensdage are in just Transition Forums, which have provided an international plattern for constituents and in the provided are considered to the provided and international plattern for constituents and the provided and

3.2. Policy advice and capacity development for ILO

186. ILO action to promote decent work contributes to advancing a just transition by maximizing opportunities to achieve environmental goals alongside social and economic goals and by addressing the risks to the world of work associated with environmental challenges and responses. To this end, the ILO provides its constituents with policy advice in several areas.

(a) Comprehenshe employment going frameworks, including Decent Work Country Pragamment. UI Member States are increasingly recognizing the need to Integrate environmental sustainability consideration in comprehensive employment policies and strategies. The CLI Disa supported Rehmer's States in manstreaming environmental socialisability in employment policies through increased policy coherence between socialisability in employment policies through increased policy coherence between working on the environment and one employments to opcoped.

Box 14. Supporting employment and economic policymaking in Namibia

The ILO has supported Nambian constituents on sound employment policymaking, including through stand-alione employment policies, pro-employment macroeconomic policies and budgeting. Ac Nambial arms to establish the green tyricymen settor, the ILO is assisting with an employment impact assessment in the sector to contribute to advancing progress on energy, inclustrial development and employment policy has in integrated manner.

(b) Climate change and environmental policies, including nationally determined contributions under the Paris Agreement and the long-term goals for net-zero emissions: The ILO is



Policy frameworks that set standards for fair wages and safe working conditions can ensure that jobs in the renewable energy sector are decent and equitable. transition.



engaging, with an increasing number of countries, to undertake assessments and rapid insultantial analyzes of their climate policies from the perspective of decent work and a just transition. Based on such analyzes, the ILO has supported contributers in engaging in the ILO has supported contributers in engaging in them to consider tabour market policies, employment creation and social protection in their harmonic policies, of the contributer of the ILO supported contributers for a just the ILO supported for ILO support

Box 15. Catalysing tripartite efforts to promote decent work in the blue economy in Comoros

In Connors, climate change and environmental degradation are threatening the islands' ecosystems and marrise environments and also layer economic sections and the plots that depend on them. Through substances of the control of the

- (c) Integrated green jobs strategies: The ILO has been responding to a growing interest among Member States in developing national green jobs policies as one of the means of leveraging the employment generation potential of a green economy and promoting decent work. ILO support has enhanced coordinated action across line ministries and among the social partners and has improved policy coherence.
- (d) Thematic polities in fields such as skills, social protection, 125 green enterprise development, green works, occupational safety and health, and social dialogue. Guided by the relevant ILD instruments, the Office has been responding to constituents' specific needs and priorities to assist them in devising policies and programmes that help enterprises and workers to naviester falleness and nontrinstituties in the transition.

Box 16. Entrepreneurship and skills development in Zimbabwe

Through the Green enter PRIZE Innovation and Development in Zinhabree project, which was funded by the Swedish International Development Cooperation Agency and rain from 2017 to 2011, the ILO promoted sustainable enterprise development by strengthening business development services for innovative green businesses and expanded access to skills for green jobs with a particular focus on visuant panolise.

197. The LLC continues is paidly advice with appear, produpower for construents a the national few balls and presenting lower and resolution of the continues the resolution than the continues that the relating programmes are available in virtual. Detailed and face-of-size formats. Over the 2011-21 period, more than 700 poligorations processioned and produces the continues that the contin B16 Something to think about

How can "green entrepreneurship" foster innovation and economic growth?

Green entrepreneurship encourages the development of new, sustainable businesses that create jobs and drive economic growth while addressing environmental challenges.

187 Something to think about

What role do "youth engagement initiatives" play in advancing sustainability?

Youth engagement initiatives empower young people to take action on sustainability issues, fostering a new generation of environmental leaders.

The recoil protection, the LDV work is guided by the resolution concerning the second recurrent discussion on social protection, which calls on the LOD or support Member Stokes in developing cooking protection points of second protection points of the social protection points of the third to the environmentally substantiable economies and codelies" - through social protection advice and assessments, and as part of just Transition Storage and policy package.



- 18. The ILO has progressively provided support to \$5 countries often through themsalt or times bound assistance, and at other times through comprehensive, longer-term support programmes. As an increasing number of Member States are expressing interest in promoting a just transition, the demand for policy solver is expected to grow accordingly. In addition, an increasing number of countries have moved from the stage of raining waveness of the nexus tension employment and the environment and the very principle of a just transition.
- 180. This trend is expected to grow in particular due to the action taken by countries to achieve just transition goals that they have included intheir MDCs. Aftern includes the development of national just transition instruges, the integration of confidentions of a just transition in various policy areas and intensition places, the integration of confidentions of a just transition in various policy areas and intensition places. These developments of, for more comprehensive and large-scale approaches to set formular assistance to provide effective. Sizes a company for constituents. Furthermore, the increased defined for policy advice on a just transition require more specific more places.

3.2.1. Development cooperation programmes and projects across the ILO

196. The I/O alms to achieve a just transition, goes pito and environmental sistantishility through by dedicated and mainternanced approaches. Allogather, 11 projects and interventions intervention standard violence of the control of the results defined a standardishility and explaining country profession and the results defined in the I/O explaining country of the results defined in the I/O explaining country of the results defined in the I/O explaining country of the results defined in the I/O explaining country of the results defined in the I/O explaining country of the projects and interventions either have a global coverage or as existent in office, and projects and interventions either have a global coverage or as existent in office, and projects and interventions either have a global coverage or as existent information of the I/O projects in the I/O projects and interventions are funded by mile-billiated indexno. Other intergoeromenestal organizations, in particular the European Commission and the I/O, see funding 2 and 5 per certain control of the I/O project intervention and the I/O per control of the I/O per control of

Source: Development Cooperation Dashboard, accessed on 20 January 2023; an actual total of 111 projects and interventions operating in multiple countries and regions was counted for the period 2000-23.

Based on allocations for those projects and interventions, 2020-23.

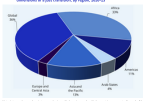
→ Bot on methodology. The development cooperation projects and interventions contributing to various aspects of a just transmiss across the sources of the Projections and subjugit for this bistories. 2022-22 are facilities of positive provisions, concerd by entidologies, of periodical projects of positive provisions. 2022-22 are facilities of projects of positive provisions. 2022-22 are facilities of projects of positive provisions. 2022-22 are facilities of positive projects of positive projects. 2022-22 are facilities of positive projects of positive projects. 2022-22 are facilities of positive projects of positive projects. 2022-22 are facilities of positive projects. 2022-22 are facilities. 2022-22 are fac

189 Something to think about

How can "holistic approaches" ensure that economic transitions are inclusive and sustainable?

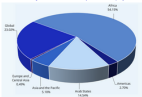
Holistic approaches consider the interconnections between economic, social, and environmental factors, promoting balanced and inclusive growth.





Note: interventions and projects operating in multiple regions and multiple countries are counted in each of the geographical areas they cover. The geographical cumulative total number is 120, with an acoust total number of 111 projects and interventions. Source 10 Development Comparation Debbased accuration 20 lineary 2021.

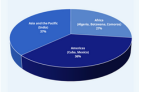
Figure 4. Voluntary funding of ILO development cooperation projects and interventions contributing to various dimensions of a just transition, by region, 2020-23



Note: Based on extrabudgetary development cooperation (HBDC) and regular budget supplementary account (HBSA) allocations with



Figure 5. Regional breakdown of interventions and projects contributing to a just transition under policy output 3.3, with allocations from the ILO core voluntary funding, 2020–23



Committee of the Commit

- 19. Colod jarmenship agreements, such as the LOS partnerships with Forum and with the swedin international Development Cooperation Agency, have been an important mans or delivering development coperation. They have played a wider lot in providing demand officers support to expension of the provided providing demand officers support to extracting compositions. Their relatively object more fill man be associated used to be provided to coursies throughout the policy cycle, and the continuation of international and local composers has readed applicational for involvation and modifications of colorations are not seen to the composition of the provided or composition and control and coloration of the coloration of the coloration of the control and coloration of the coloration of
- 192. Development cooperation projects are designed and implemented through various
 - arrangements and cover a wade range of policy subjects. Multistakeholder partnerships and allatiness have become a key instrument of development cooperation for the Office. The LOD Development cooperation is strategy 2003—25.13 emphasizes the value for the LOD of engaging closely with furthing partners and with the LOD person in joint programment and large-scale partnerships. The Partnership for Action on Green Concern (PAGL) within was launched in 2013, invented to the Concern Concern (PAGL) within was launched in 2013, invented to the Concern Concern (PAGL) within was launched in 2013, invented to the Concern Concern (PAGL) within was launched in 2013, invented to the Concern Concern (PAGL) within was launched in 2013, invented to the Concern Concern (PAGL) within a scaling 22 partner countries in their ballings. If I PAGE is supported by eight furthing partners and works consist but May opport in Virginia (PAGL) within the Concern (PAGL)

¹¹ ILO, ILO Development Cooperation Strongy 2020-25, GB.340/POL/6, Governing Body, 340th Session, Geneva, October-November

³⁰ The Urried Nations Environment Programme, the United Nations Development Programme, the Urried Nations Industrial Development Operations and the United Nations Industrial Programme (National Industrial Development Operational Operations) and National Natio

2013, the initiative has mobilized close to US\$90 million in financial contributions, pledges and inkind support through the UN Multi-Partner Trust Fund Office, an independent, transparent and noded funcion mechanism for sound administration and accountability.

☐ Box 17. Working with waste collectors in the informal economy in Senegal

in 2019, the ILO established a patroscript, with Women in Informal Employments. Dischaling, and Organizing WINDOD to high primary auster-places from the Moubulease valued adopted sets in Sengal organize into corporatives to improve their working, conditions. The patroscript involved a storbecoment survey, inchesical studies on waster streams and value chains, and disloques and consultations with the workers, the main national imititudes involved in worste measurement, and UN agenticies under the Patroscript for Artin on of Sense Fromoni IMAGE.

193. The Climate Action for jobs initiative, amounced by the UM Secretary-General at the Climate Action Semini A September 2019 and separheaded by the UM. Delays countries to create Action Semini A September 2019 and separheaded by the UM. Delays Countries to the series of supporting those affected by the slift to sustainability. The initiative focuses explicitly as supporting those affected by the slift to sustainability. The initiative focuses explicitly as a formal commitment to put in piece national joins and strategies. It is built as a formal commitment to put in piece national joins and strategies. It is built as a formal commitment to put in piece national joins and strategies. It is built as a formal commitment to put in piece national joins and strategies of howesteep partners. The initiative provides policy, technical and programmatic support to partner countries to achieve anothous climate churge migliorar and selagations goods, while delivering quality and provides and selagations goods, while delivering quality.

Box 18. Supporting the integration of a just transition in nationally determined contributions

advancing gender equality.

The LIO supported seweral countries in incorporating the principles of a just transition when developing, revening and implementing bein analoculy, determined coordinations to providing several properties of the properties of the properties of the properties of the properties of and Barbado, Argentra, Colorida, Costa Briz, Citie Orteire, the Dominican Republic, Nger, Ngeria, 107thys and Zimbados, Support was provided through a variety of properts and funding, including LIO regional facilities, and the properties of the partnership with the Sweddin international regional facilities. The Colorida Proprince Coloridate Coloridat

194. The LDO development cooperation portfolio covers a range of areas where projects how embodded elements related to environment stantability and just transforts. These include enterprise development projects bourh as the Sostaling Competitive and Responsible Enverying Englander (EDES) till just projects with a Secrolar appraise, such as Prolege 152 and the Decent Work in the Garment Sector Supply. Others in Asia project. 133 fevroremental considerations have been reagranted in projects on employmentumonia in learning and projects of the Competitive Conference of the Competitive Vision of the Competitive

111 The SCORE programme is funded by the Norwegian Agency for Development Cooperation and the State Secretariat for Economic Affairs of Switzerland.

The ProAgro Morocco - Promotion of Decent Work in Agribusiness - project was designed under a special initiative of the German Parliament and is funded by the German Federal Ministry for Economic Cooperation and Development.

^{**}The Decent Work in the Garment Sector Supply Chains in Asia project was funded by the Swedish International Development.

Cooperation Agency.

the Partnership for improving prospects for forcibly displaced persons and host communities (PROSPECTS) and similar programmes. In addition, PROSPECTS includes interventions in enterprise development in sectors related to the green economy. The ILO also takes part in development connectation projects that seek to protect and empower populations affected by climate change by improving governance of labour migration and mobility, particularly in Pacific Island countries and within the Inter-Governmental Authority on Development region.

- 195 Social protection projects have integrated elements that contribute to a just transition through policy-priented research and capacity-building, such as under the project "Accelerating progress on SDG target 1.3 - Social protection systems and measures for all', 134 including support in Colombia. Feynt and Indonesia. With regard to occupational safety and health, some technical assistance projects, particularly the Vision Zero Fund, have developed pilot interventions for addressing climate risks, particularly in relation to heat stress, 135
- 196. In the development cooperation portfolio on skills, the ILO has provided support on a just transition through dedicated projects and as part of broader approaches. Technical assistance is delivered through projects such as Skills Development for the Renewable Energy Sector in Zambia, Skills for Energy in Southern Africa, 136 and Skills 21 in Bangladesh, 137

3.3. Global engagement and partnerships

197. The ILO contributes to a variety of multilateral and regional processes on climate and environmental change, including Multilateral Environmental Agreements, and participates in the UN Environment Management Group, meetings of the G7, the G20 and the BRICS countries, 138 issue-based coalitions, and other relevant international policy processes and platforms.

3.3.1. The ILO's contribution to UN processes on climate and environmental change

- 198. The ILO participates in relevant LIN climate change conferences under the LINECCC as a LIN agency with observer status. The Office contributes substantively to negotiations, including through formal submissions that promote the integration of decent work and a just transition, the gender dimensions of climate change responses and the rights of indigenous peoples. It also collaborates with the presidencies of the Conferences of the Parties on outcomes related to a just transition, for example on the Solidarity and just Transition Silesia Declaration at COP24 and on the Supporting Conditions for a just Transition Internationally at COP26.
- 199. Most recently, the ILO played an active role at COP27 in Sharm el-Sheikh, Egypt, in November 2022, where it hosted, together with the European Commission, the first ever just Transition Pavilion. The Pavilion brought together key partners, such as the ITUC, the IOE and the Secretariat of the UNFCCC, and hosted some 40 events with more than 30 partnering organizations, ranging from government representatives, employers' and workers' organizations, academic institutions,

¹³⁴ The project is funded by the German Agency for International Cooperation (GIZ).

10 Donors include the European Commission, France, Germany, Norway, Sweden, the United Kingdom and the United States, and private sector donors.

- 191 These projects are funded by the Swedish International Development Cooperation Agency.
- 127 The project is funded by the European Union.



What is the role of "renewable energy education* in promoting sustainable development?

Renewable energy education can raise awareness and build the capacity needed to implement and maintain renewable energy systems

chil society and youth organizations, 139 in addition, the ILO delegation promoted the social dimensions of climate change at more than 100 engagements over the two weeks. The Pavillon included a Just Transition Knowledge Hub, which featured exchanges between practitioners, stakeholders and ILO excerts.

☐ Box 19. Contributing to the Task Force on Displacement

The ILO was one of the UN agencies in the Task Force on Displacement, which was responsible for developing a set of recommendations under the Warsaw International Mechanism for Loss and Damage Associated with Climate Charge for "integrated approaches to avert, minimize and address displacement related to the adverse impacts of climate chance."

200. The Ind participates regularly in the sessions of the United Nations Environment Assemble, where a promotes the integration of determines will an obscillable objectives in the setting and implementation of the global environment agencia. The IO allois activity participates in the UN formalism including elementer fielded to chinate chinage and a subtraction. Furthermore, III. Octoribated to the declepance of the UN Common Approach to Biodiversity and is a partier in IO. Octoribated to the declepance of the UN Common Approach to Biodiversity and is a partier of the UN Decade on Ecosystem Restoration. At the regional level, the IO. Octoribated to action through various means, including through issue-based coalitions of the UN, and engages with University of the UN Common Approach and the IO. Octoribated to action through various means, including through issue-based coalitions of the UN and engages with university of the UN Common Approach and the IO. Octoribated to the Common Approach and the IO.

3.3.2. The ILO's engagement in leading policy platforms

that several Forum member countries are producing.

201. A joint transition has become prominent on the agenda of mijelp policy forums, such as meetings of the CV in excit. He Biotic countries and the clinical valenceder forum in this context, be actived to the CV in excit. He Biotic countries and the clinical valenceder forum in this context, be a context of the CV in excit. The countries of the CV in excit. He countries the contributed the reference for a pair freedoctor or contributed the reference for the CV in th

3.3.3. Strategic partnerships

202. In addition to the partnerships, mentioned sarler, the ILO has entered into collaboration agreements with several IUA agencies and international organizations working in the field of sustainability. These include the sceretarists of the IUA Framework Convention on Climate Change, the IUA Convention to Combat Describtation, Use-freegy, the international time for Conservation of Instatut and the International International Enrichment, The ILO Laurchdee, with the United Convention of Instatut and the International International Enrichment International Internationa

The Recordings of the events at the just Transition Pavilion are available at https://live.ilo.org/events/cop27-events-just-transition-

addition, the ILO is involved in a range of global and regional initiatives, UN joint programmes, and multistate bolder partnerships

20.1 The Global Accelerator on jobs and Social Protection for just Transitions, fundment in Segmenter 2011 by the INS Secretary-General signals that My systems collective reposses for addressive for early colling descripts for care 60 yellion descripts post careful and care recommends and to extend social protection coverage to the 4 billion people con creatly offer and the section of the Section (and the Section of the Section (and the Section of the Section (and the Section of the Section of

204. At the UN Climate Change Conference (CDP20) in Glasgow in November 2021, the first just Group Transition Performship was bundered war. A Policial Decisation on the just Energy Transition in South Africa committing a group of countries to mobilite an instill amount of approximately USSS 5.0 little on Support South Africa potal whysicy job own existions and climate resilient development, decisationstation of its electricity system, and the development of rise exconnic interest and the selectricity system, and the development of rise exconnic implementation prior in its just Energy Francisco Performship, collising priority investment needs requiring USSSS Billion in funding. The CDP leaders's cummit held in Sal, indonesia in November 2022 accuraced a) just Energy Transistion Performship for Indonesia, with a Sal, indonesia in Convention of USSS Billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS billion over 8 to Syens, to be mobilized in part through public funding commitment of USSS b

256, just Temper, Transition Partnerships are considered to be invosable partnerships that see country led and mobile conditioned and stateled rememberal support on emerging exconnect that are demonstrated and stateled rememberal support on emerging exconnect that are demonstrated and the stateled rememberal stateled reme

206. An increasing number of institutions have started to take action in fields relevant to a just transition. The Ottom start is a final part of integriting materials with the judgment to transition. The Ottom start is a support of the part o

202 Did you know...

Engaging multiple stakeholders, including governments, businesses, and communities, can foster collaboration and ensure that diverse perspectives are considered in the transition process.



3.4. Lessons and perspectives

- 207. Action taken by the ILO since the adoption of the ILO Guidelines for a just transition in 2015 and the progress achieved have resulted in several lessors learned and recommendations, including from internal and independent evaluations of ILO development cooperation projects. The main lessons learned on policy advice, development cooperation, partnerships and international engagement are provided below.
- 208. The importance of a country-driven and tailored approach for a just transition: In order to be effective and inclusive, interventions need to be firmity grounded in the country and local contexts, based on an understanding of constituents needs and of the concerns of vulnerable groups, and anchored in national institutional and policy frameworks. This is key to ensuring ownership and sustainability.
- 209. The value of integrated approaches to development cooperations, a prerequisite for realizing a just transition is improved policy chemical and containing of action across different policy areas. This is particularly important as countries give effect to their commitments by developing policies and strategies related to a just transition. Development cooperation projects the enable integrated support for the planning and deep just information across different fector with the planning and deep just information across different fector with the planning and deep just information across definition individual and across the planning and deep just information across definition intervents.
- 210. Fostering tripartism as a core element of development cooperation projects: The active involvement and engagement of tripartite constituents in the design, implementation and evaluation of new initiatives and projects contributes to increasing the effectiveness of project implementation. Fostering social dialogue rather than ad hoc consultation processes should be an interest incomponent of projects.
- 211. Combining country-level and global interventions: Country-level assistance is typically strengthened when it can leverage the latest global insights, state-of-the-art tools adapted to local contexts, and international experience-sharing. Conversely, global knowledge development and tools can be greatly enhanced by local knowledge, good practices and applications at the country.
- 212. Working within UN joint programmes for increased operational effectiveness and benefits for countries. Develop on the complementary expertise of UN agendes. Frengthened collaboration and synergy through pooled funding mechanisms, and alignment with the reform of the UN development system in crosses the effectiveness of operations and results in herefits for countries. The UN Multi-Partner Trust Fund has proven useful in allocating financial resources to implementing entities and administering interventions transparently.
- 213. Mainstreaming a just transition in the ILO's work: The ILO has increasingly been integrating environmental sustainability and just transition considerations in projects across various areas of its work that provide significant support to constituents. In order to maintain and strengthen this trend and leverage expertise across the Office, adequate provisions for staffing, including technical backstopomic. Is required.
- 214. Expanding partnerships and diversifying resource mobilization: While existing projects live made significant contributions to advanting a just transition, funding gap are remain and are expected to increase as a result of increasing demand [as more countries embark on just transition policies) and an increasing meet for more comprehensive types of dissistance on planning and coordinated action across different policy areas. Addressing such appay will require increased and cherrified funding of mit one hand, it will be important or strengthen bilateral.



Effective policy frameworks provide the necessary regulations and incentives to support green initiatives, ensuring their sustainability and success.

209 Something to think about

What are the benefits of "integrated planning approaches" for sustainable urban development?

Integrated planning approaches that consider environmental, social, and economic factors can lead to more resilient and sustainable when a rest. and multilateral public funding parametrilis and enhance dissipal with funding parametr for the identification of apportunities and degrap of purplic. On the other, a full regular horizoned fellows to leverage project funding linked to international climate and environment fraction mechanisms such as the Gene Climater Fund, the Good Informenter Funding and the Adaptation Funding Collaboration with international financial institutions and multilateral and regional development abusing programmers and project implementation can provide a verbide to eparate ferthering assistance to countries and finisk to financing initiations. Opportunities for project funding from countries and finisk to financing initiations. Opportunities for project funding from countries and the first term of the funding from countries of the first funding form countries of the first funding from countries of the first funding form countries for the funding form countries of the first funding from countries for the funding form of the first funding from the funding form of the first funding from the first funding from the funding from the first funding from the funding from the first funding from the first funding from the funding from the first funding from the funding from the funding from the funding fundi

- 215. Such intensified resource mobilization efforts may entail expanding partnerships with other. UN agencies and national entities that or already accreticate to funds such as the Geroeff Circle Fund and the Global Environment Facility, while continuing efforts to seek accretization. It will also require insertment in building the human and institutional capacities of the Office and the ILO constituents in the diffiding design and influenmentation of quality project proposals for ILO constituents in the Maring, design and influenmentation of quality project proposals for ILO constituents in the Maring, unablateral development how has defined competitive funding mechanisms.
- 216. Strengthening strategic engagement in international policy processes and platforms: contributing to international processes is vital to advance understanding, foster commitments and trigger action on a just transition. It complements country-level support and can generate opportunities for experience-sharing, kearning and joint initiatives.