

PARTNERSHIP FOR ACTION ON GREEN ECONOMY



Putting Sustainability at the heart of economic policies and practices to advance the 2030 Agenda and Paris Agreement









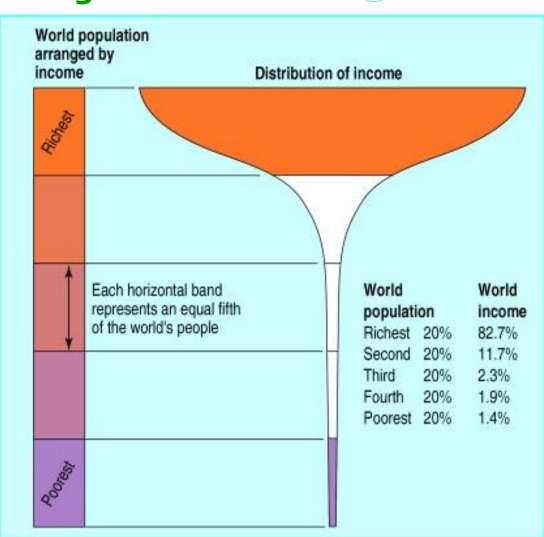




INCLUSIVE GREEN ECONOMY The Need for Change



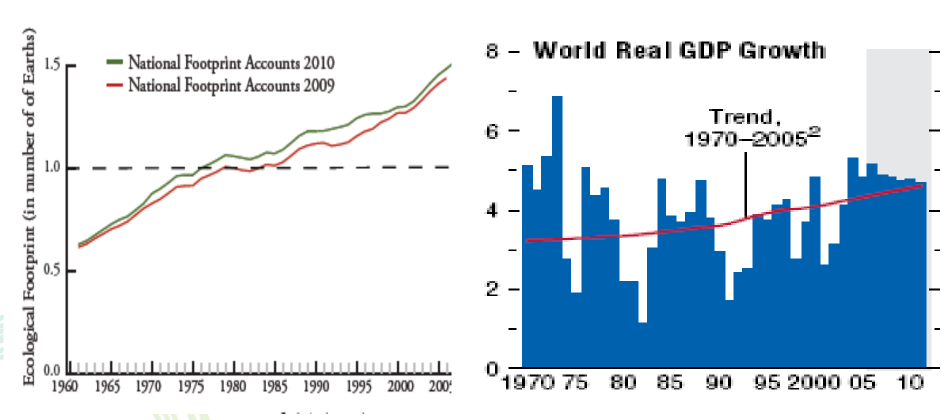
- When the global GDP reached US\$58.22 trillion and yet, almost 80% of humanity continues to live on less than US\$ 10/day.
- The poorest 40
 percent of the world's
 population produce
 only 5 percent of
 global income.



The threat to the planet and inequality go hand in hand.

INCLUSIVE GREEN ECONOMY





Non inclusive, unsustainable growth

INCLUSIVE GREEN ECONOMY



• A Green Economy is one that results in increased human well-being and social equity, while significantly reducing environmental risks and ecological scarcities.

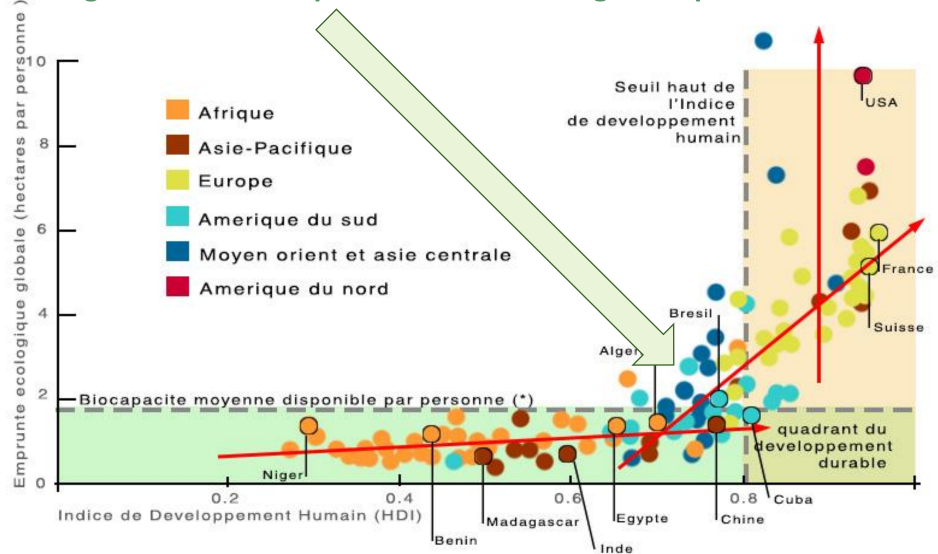


INCLUSIVE GREEN ECONOMY

Meeting the dual goals of sustainability



High human development and low ecological impact



A INTER-AGENCY INITIATIVE FOR POLICY COHERENCE ON IGE TO ADVANCE THE 2030 AGENDA





5 UN agencies mobilizing at least 5 ministries and their networks for integrated policymaking

PAGE AND SDGS



PAGE VISION AND MISSION



Vision

Countries are transforming their economies to eradicate poverty, increase jobs and social equity, strengthen livelihoods and environmental stewardship, and sustain growth in line with the Sustainable Development Goals.

Mission

Countries reframe economic policy around sustainability and put in place enabling policy conditions, reforms, incentives, business models, and partnerships, to catalyse greater action and investment in green technologies and natural, human, and social capital.

PAGE COUNTRIES BY REGION





32

Number of additional countries that have requested support for transitioning to an inclusive green economy.

PAGE MENU OF SERVICES



Analysis for Solid Economic and Scientific Foundation

- 1. Green Economy stocktaking reports
- 2. Green Economy Assessments
- 3. Green Jobs Assessment
- 4. Green Industry and Trade Assessment
- 5. Public Environmental Expenditure Reviews
- 6. Broad based policy consultations using the convening power of the UN (civil society, labour unions, employers, businesses) to validate the findings and recommendations and creating national ownership

Support for Policy Design (Connecting Economics, Science and Policy)

- 1. National Planning, vision 2030, Green Economy Policy
- Policies/Strategies for Green Fiscal reforms, Mobilizing Finance,
 Green Trade and Competitiveness, Poverty Reduction, Employment,
 Enterprise Development, regulations, Public Procurement etc

PAGE MENU OF SERVICES



Financing Change, Changing Finance

 Taking work of UNEP Enquiry to national level, connecting work of UNEP FI with national Green Economy and SDG targets, Developing Green Credit Lines

Measuring Progress and Adjusting Policy Designs

1. Reviewing progress on selected green economy indictors

Some Tools

- 1. System Dynamic model (T-21), CGE model, Input-Output model and an GE21 model.
- 2. Green Economy Progress Index
- 3. PEER methodology
- Combining research with participatory processes (Govt, Pvt. Sector, Civil Society)
- 5. South-South-North cooperation and experience sharing

PAGE MENU OF SERVICES



Support for political Transition and capacity building

- 1. Political and policy debates around GE engaging political parties and their think tanks (Peru)
- 2. Investments in Capacity Building, training and skill development at various levels of Govt. (Global and national Green Economy Academies, GE learning Forums).
- 3. Adding GE in curricula at different levels.
- 4. Engaging with SMEs and smallholder farmers to bring them into global supply chains for "Green" products (Peru, China, Ghana).
- 5. Working on legal reforms (e.g. sustainable public procurement, Mongolia).

PAGE MENU

Informing Regional and Global Agenda Setting PAGE Processes

- 1. Most recent: G20 on Green Finance, UNEA2 on Inquiry etc.
- 2. AMCEN on Africa Green Economy Partnership, **Environment for Europe** on BIG-E, ASEAN on Green Growth, CARICOM COTED on GE,
- **3. Global events**: IGE Academy in Turin, IGE Learning Forum Paris, SDGs side event in NY,
- 4. IGE Research: partnering with Global Green Growth Knowledge Platform, International Resource Panel, Think thanks.
- 5. PAGE Ministerial Conferences. Next on in Berlin in March 2017, Hosted by G20 presidency country





PAGE FOCUS





Mobilizing finance Technical support Capacity

building National

Economic

Policymaking

PAGE

Building Partnerships

National Policy planning analysis

Agriculture

Energy

Fisheries

Forests

Tourism

Transport

Waste

Wate

Buildings

Sectoral Projects



PAGE PORTFOLIO IN PERU

- Establishment of a multi-stakeholder committee and dialogue
- Green economy modelling for policy reform
- Formulation and adoption of a National Green Growth Strategy
- Support development of green industrial policy instruments
- Operationalization of national green jobs policy
- Promotion of Peru's trade strategy
- Green Finance
- Media training on green economy





EXAMPLE OF A PAGE PRODUCTS





- I. In the agriculture sector, investment in ecological practices could increase crop yields by as much as 23.9% by 2030, while avoiding further CO2 emissions.
- 2. IGE investments in South Africa can contribute to 46% more restored land by 2030, and greater water availability, without reducing the amount of land for agriculture.
- 3. Green investment in the transport sector is currently insufficient to meet the country's 2005 energy efficiency goals.
- 4. It recommends Green Investments in energy sector to increase the country's electricity diversification mix.

PAGE RESULTS IN MONGOLIA



National Green Development Policy (NGDP) 2014

The Action Plan January 2016, Mapping of NGDP against SDGs

Indicator framework to measure progress

Finance Forum

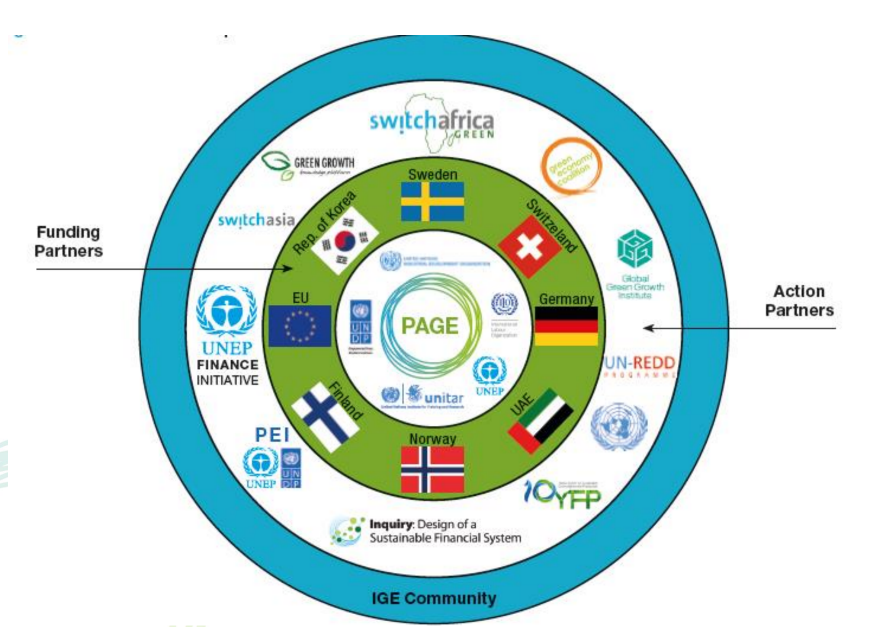
First Green Credit Line by June 2017

In Process:

Policy development and reform in green buildings, sustainable public procurement, Green Trade, waste management, and green economy Learning.

PAGE PARTNERSHIP STRATEGY





PAGE COMMS AND OUTREACH





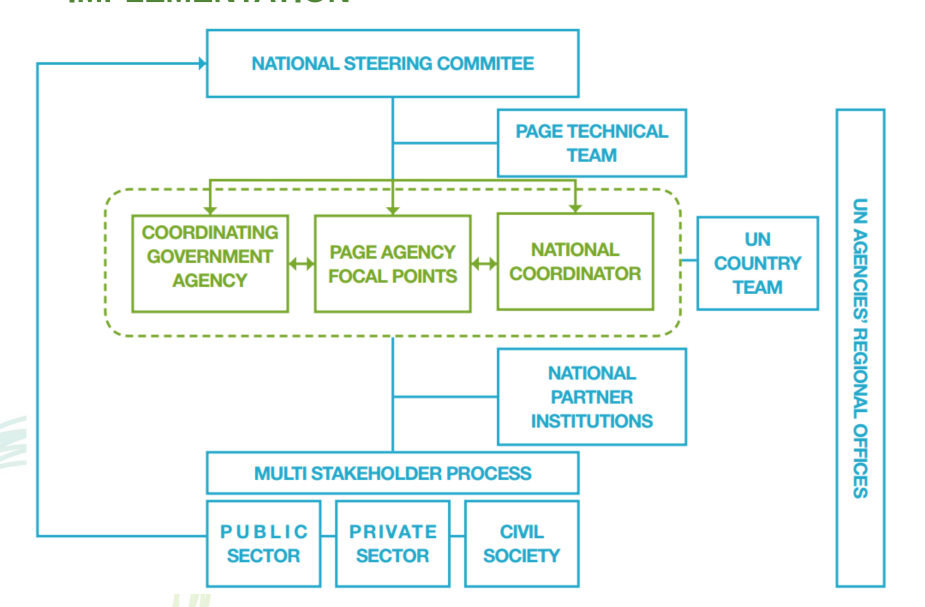






PAGE – NATIONAL LEVEL IMPLEMENTATION





PAGE IN NUMBERS



Current number of PAGE Partner
Countries. The 10 countries are at
various stages of developing national
IGE strategies, identifying priority
sectors and areas, and operationalizing
plans.

Number of additional countries that have requested support for transitioning to an inclusive green economy.

24 Total resources mobilized by the end of September 2015.

43.5
million USD
Total PAGE budget for 2016-2020.

66

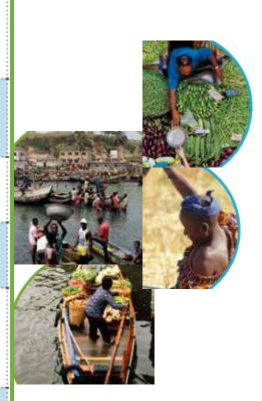
500+

Number of countries represented by over 450 participants, including 27 ministers, at the First Global PAGE Conference in 2014.

300+ Number of participants in PAGE regional and global academies, media trainings and outreach events.

Number of participants from Government, academia, civil society and the private sector that participated in the PAGE e-learning course on green economy in English and French.





1

PAGE – DONOR INCEPTION REVIEW



"The added-value of PAGE rests in the unique way it can address the three dimensions of sustainable development through a holistic approach: this approach is needed to implement the Sustainable Development Goals (SDGs) and therefore, this partnership could become the way forward at country level to achieve the **SDGs."** Donor Inception Review of PAGE 2014

OPPORTUNITIES FOR ADDITIONAL COOPERATION



Enhancing our engagement with Private Sector, businesses, SMEs including north-south cooperation.

Support for implementing Regional IGE agendas

Building trade and supply chains for green products

Connecting the work on Finance with Blending Facilities.



"The Greatest Threat to Our Planet Is the Belief
That Someone Else Will Save It" Robert Swan

THANK YOU

WWW.UN-PAGE.ORG HTTPS://www.youtube.com/watch?v=1ynuckejj-c