



UNEP DTU Partnership

OUR Mission

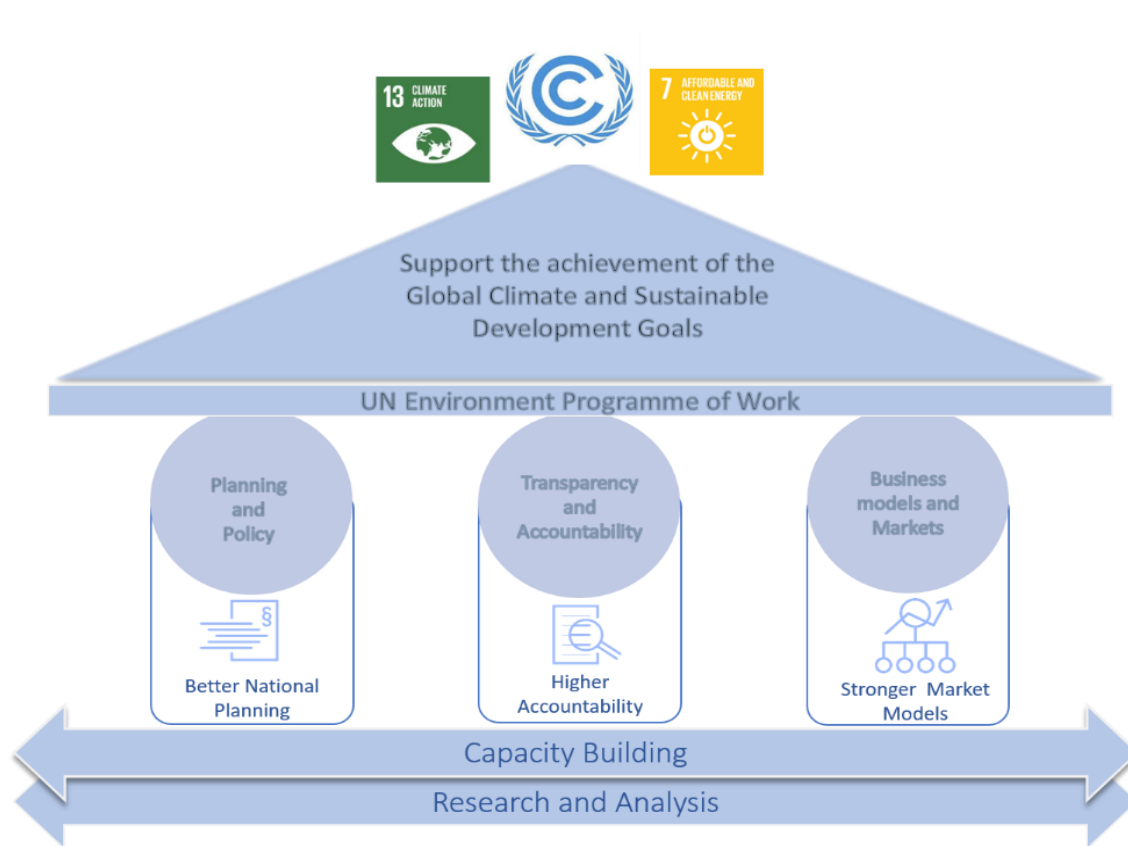
To support the achievement the Global Climate and Sustainable Development Goals in developing by providing internationally leading research, policy analysis and capacity building support



UNEP DTU Partnership



We work towards

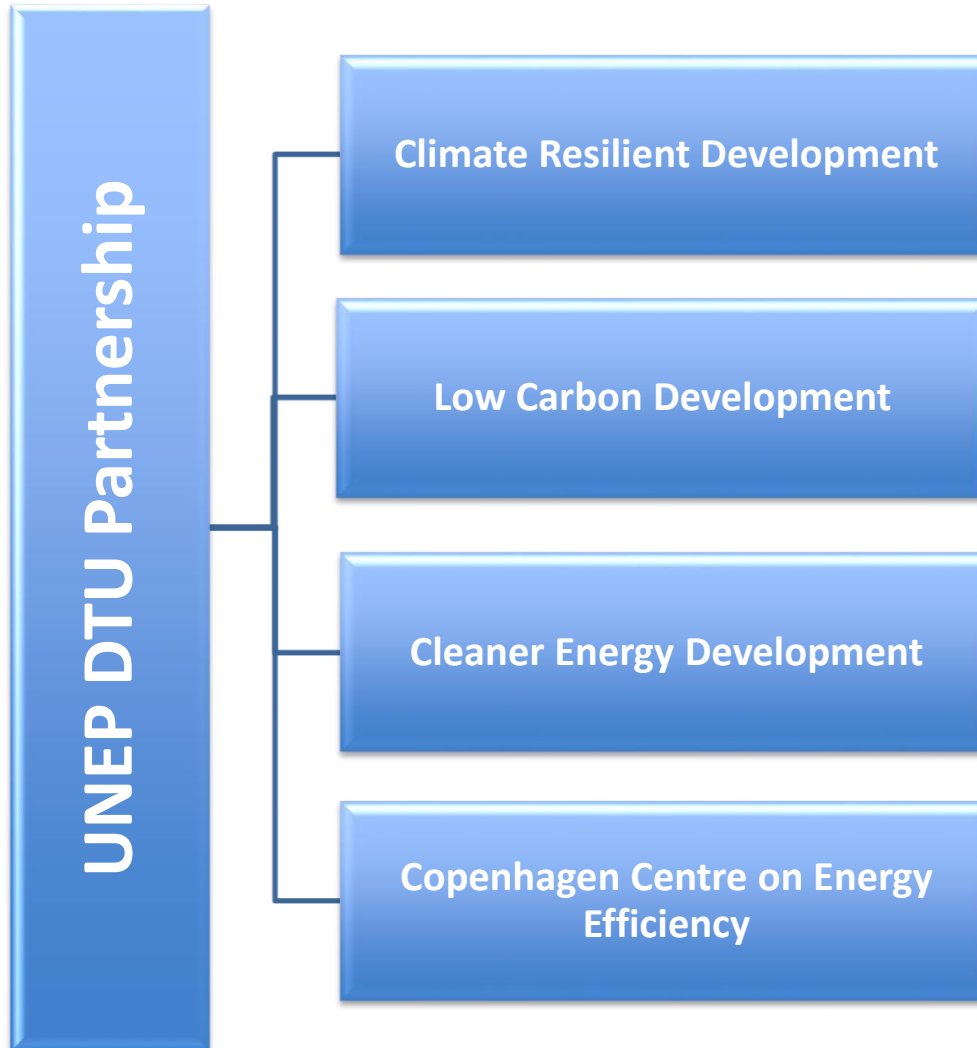


The UDP institutional set-up

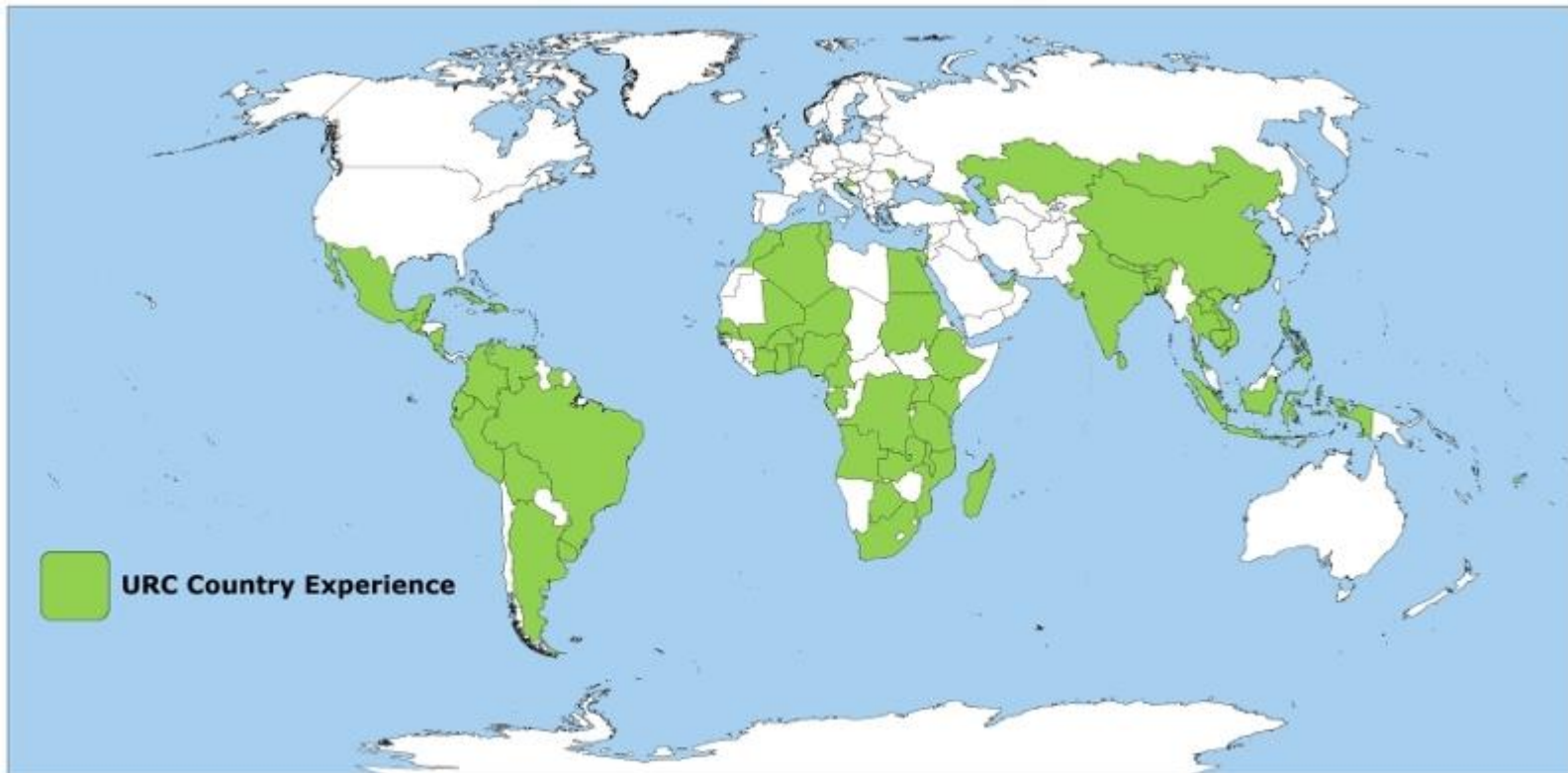
- **Collaborating Centre supporting UN Environment** for 28 years, activities fully aligned with the Program of Work
- **65 economists and scientists** from more than 26 different nations
- **Integral part of DTU Management Engineering** at the Technical University of Denmark with access to a broad range of energy scientists and specialists
- **A wide network of collaborating institutions** and partners in more than 50 developing countries
- **A non profit public institution** with highest standards on procedures, transparency and accounting



UDP Programmes



Country Experiences



The UDP Approach



Research
based
analysis



Multi-
disciplinary
experts



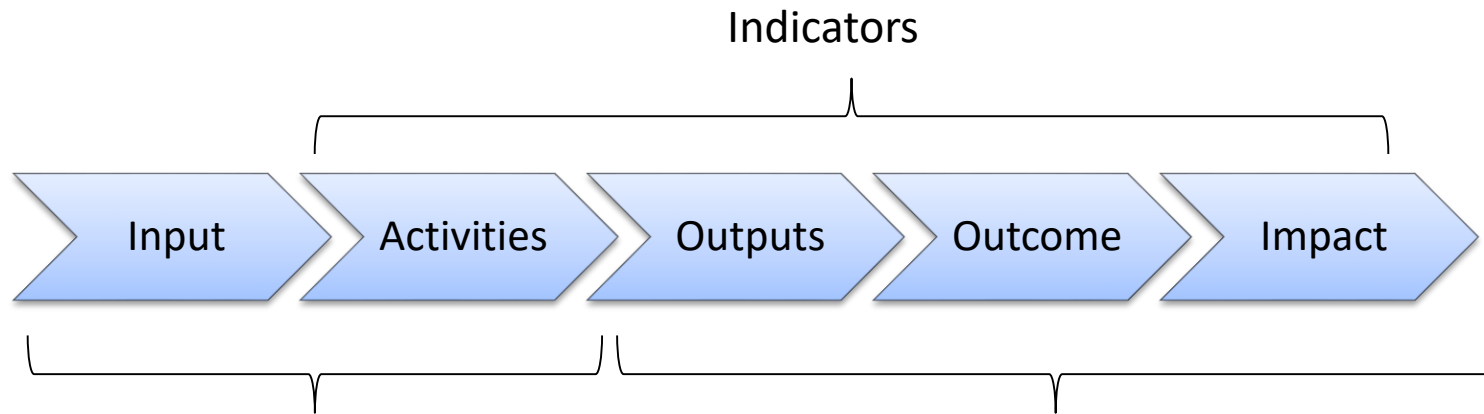
Multi-
cultural
experts

Partnerships with governments and private sector

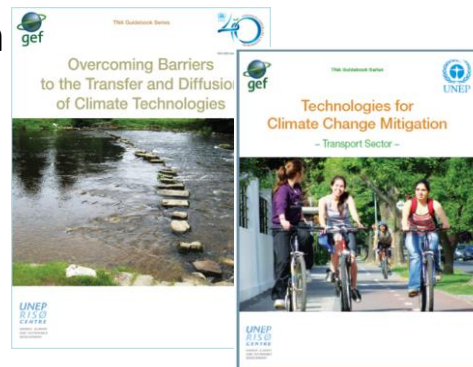
Efficient, transparent, flexible, and non-profit

We work results based

The Results Chain:



Implementation

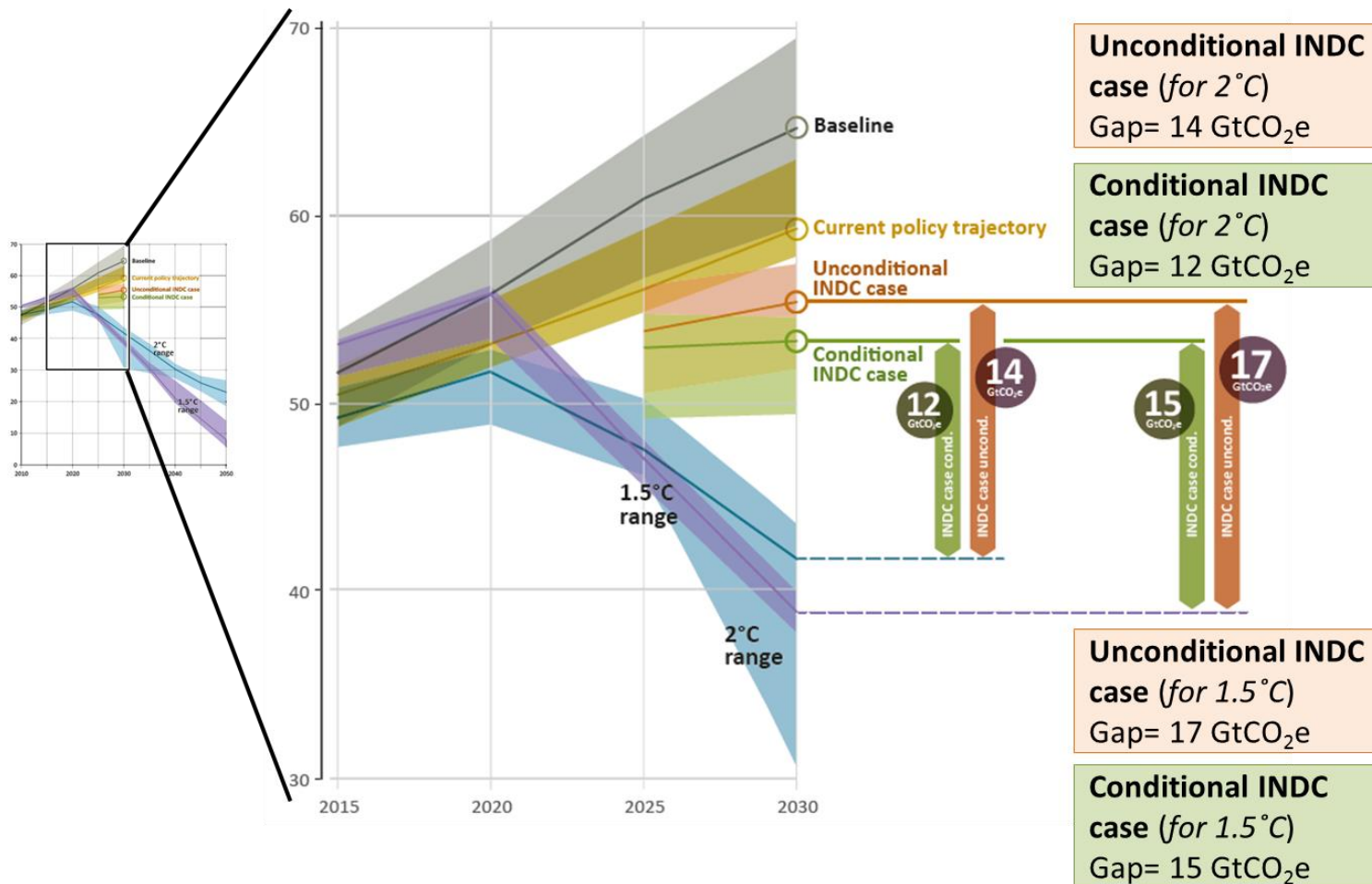


Results



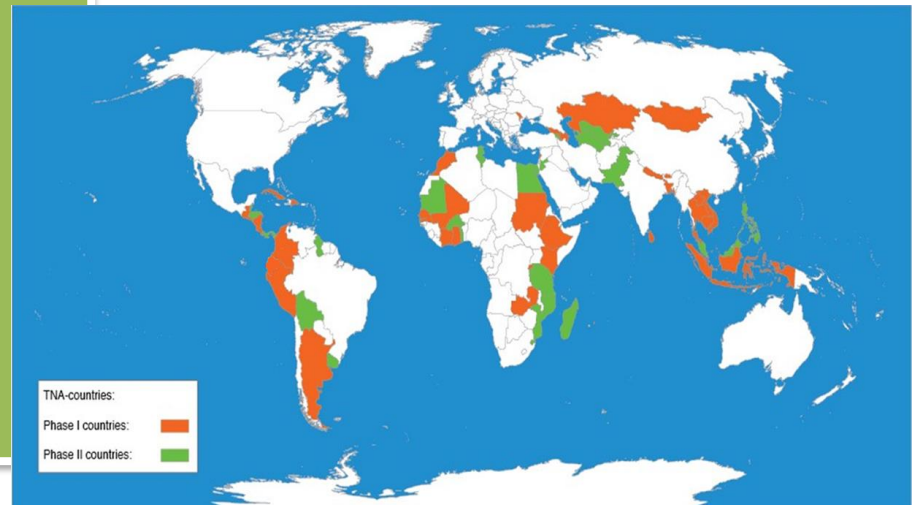


Annual global total greenhouse gas emissions (GtCO₂e)

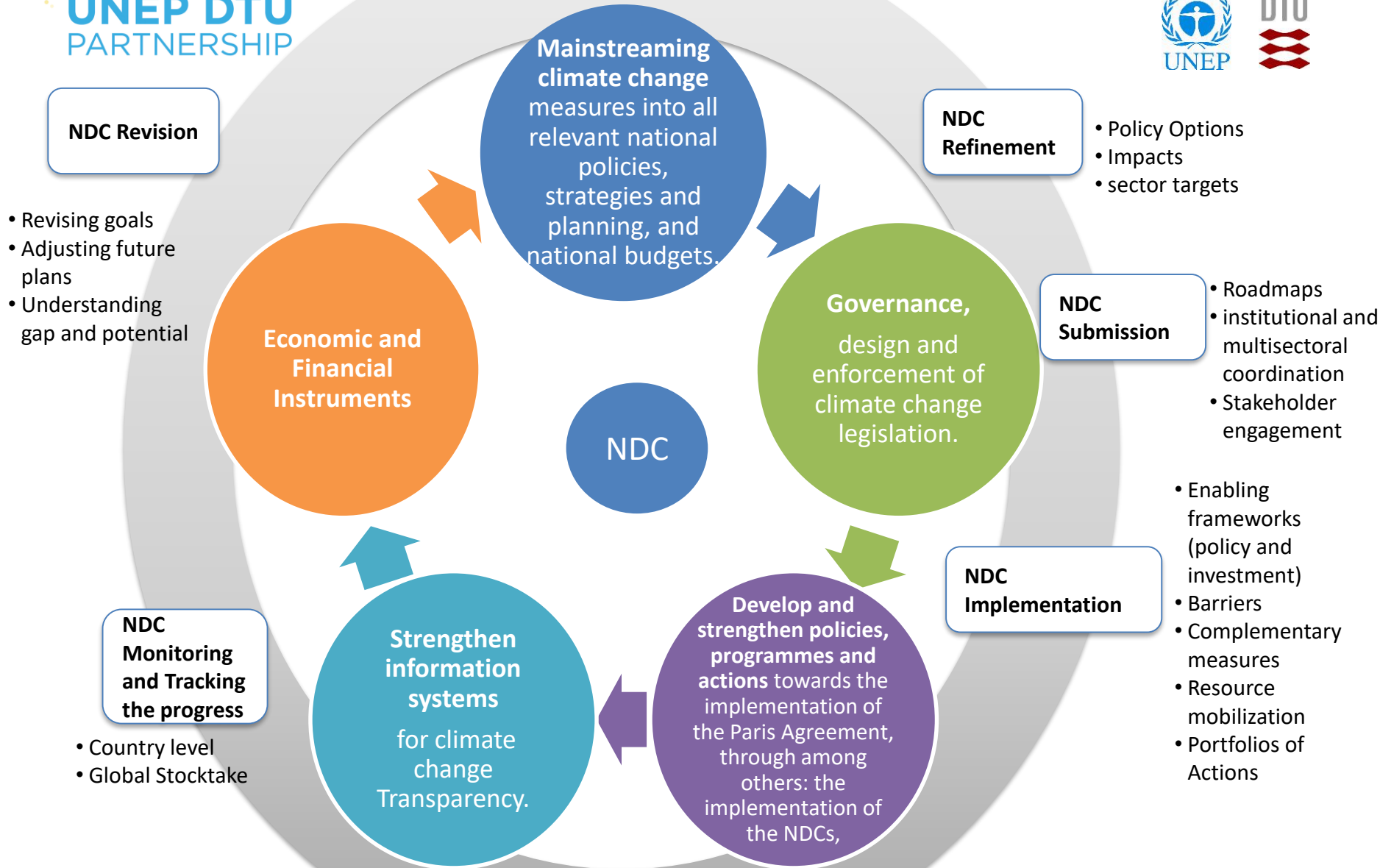


Example: Technology Needs Assessment - TNA

- Helping countries to identify, prioritise and implement technologies to mitigate and adapt to climate change
- Agreed by UNFCCC, funded by the GEF
- Involving 10-11 UDP staff
- 2009-2012 phase I - 36 countries
- 2014-2017 phase II - 25 countries
- 2018-2020 phase III - 25 countries



Example: NDC implementation



Thank you

Emmanuel Ackom, PhD

UNEP DTU Partnership

(www.unepdtu.org)

Email: emac@dtu.dk