

# LOW CARBON DEVELOPMENT PROGRAMME SUPPORT FOR MITIGATION

UNEP DTU Partnership's Low Carbon Development Programme assists countries with policy, technology, and investment goals intended to scale-up greenhouse gas emission reductions and associated sustainable development co-benefits, deployed through private and public financing sources.

## HOW TO FIND US

The Low Carbon Development Programme is one of four Programmes at UNEP DTU Partnership (UDP), a leading international research and advisory institution on energy,

climate and sustainable development. UDP is a UNEP Collaborating centre and is hosted in the UN City, Copenhagen, Denmark.



## WHAT WE DO

### Training and capacity development in new and emerging areas of climate change mitigation

through workshops, seminars, conferences, forums, and tailored training for partner countries, including the NAMAcademy, the Green Energy and Low Carbon Development Course, the Latin America and Caribbean Carbon as well as the Africa Carbon Forum, with programmes reaching out to both from the public and private sectors stakeholders.

**Innovative research and publications** into multidisciplinary topics on approaches to climate change mitigation and analysis of state-of-the-art interventions. These are delivered through multilingual E-Learning courses, guidelines, and guidebooks on NAMA development, include:

- Understanding NAMAs, Institutional challenges for NAMAs, Financial Engineering of NAMAs
- Sustainable Impacts of NAMAs, Indicators for transformational change in NAMAs

- Regional NAMAs studies, National and Sectorial LCDS – Baselines
- Technology needs assessments

### Project Support to national processes and implementation of mitigation actions

through tailored, hands-on projects in light of in-country objectives and activities aimed at creating enabling environments and providing needed technical support to interventions themselves, with a project portfolio including:

- Facilitating Implementing and Readiness for Mitigation (FIRM)
- Adaptation, Mitigation, and Readiness (ADMIRE)
- NAMA Development for the Building sector in Asia
- Low Carbon Mobility plan in India
- NAMAs Prioritisation Framework for Philippines
- Technology Needs Assessments (TNA)
- Measuring Sustainable Development in NAMAs
- Regional Gateway for Technology Transfer and CC Action (REGTTA)
- Regional NAMA studies



## KNOWLEDGE SHARING

The Programme hosts, develops, and maintains the NAMA/INDC and Pledge Pipelines, in addition to the CDM and PoA, NAMA pipelines which are updated monthly. Supplementary, the GACMO model, a methodology for mitigation

analysis, which also supports national processes for INDCs and NAMAs identification and implementation is hosted in the Programme and shared with stakeholders through GACMO E-Learning courses.

Get in touch  
[www.unepdtu.dk](http://www.unepdtu.dk)

