EUROPEAN UNION Global Support Facility for Nationally Determined Contributions

NDC Facility

The NDC Facility provides advisory services and technical support to European Union delegations in partner countries and European Commission staff at headquarters to accelerate the implementation of nationally determined contributions (NDCs) and contribute to the transition towards low-carbon, resource-efficient and climate-resilient economies.



Designing climate-resilient EU actions

We provide advisory and technical support to design climate-sensitive actions, budgets and programmes to maximise EU delegations' contributions to climate spending targets.



In-country, hands-on support

We offer technical support, advice, training and knowledge sharing on a variety of topics, including climate loss and damage, disaster risk reduction, emergency preparedness, and community and ecosystem resilience. We provide guidance and technical support related to carbon markets and non-market mechanisms, as well as carbon pricing, and we assist in setting up systems for measurement, reporting and verification (MRV) of greenhouse gas emissions at the sector and national levels.



Building resilience from the ground up

We support countries in designing climate-sensitive national budgets, we calculate the carbon footprint of projects and products, and we offer analytical support for natural capital accounting and ecosystem services valuation.



Sharing knowledge and expertise

We organise and contribute to training sessions, webinars and presentations on topics related to climate change mitigation, carbon emissions accounting, adaptation, disaster risk reduction, and nature-based solutions.



Rapid, results-oriented and demand-driven

We respond to the needs of EU delegations and partner countries. EU delegations can request services by contacting the NDC Facility through INTPA F1 at EU-NDC-FACILITY@ ec.europa.eu.





Find out how else we can support you. To learn about our work, send us an email to EU-NDC-FACILITY@ec.europa.eu.