

Enhancing capacities for NDC Preparation and Implementation: Knowledge Sharing Workshops

**Overview of capacity building gaps and needs in preparing
and implementing NDCs**

**Marie Stephania Perrine,
Fellow, Means of Implementation Division, UNFCCC**



United Nations
Climate Change



COP29
Baku
Azerbaijan

Common Challenges in Preparing and Implementing NDCs identified in the NDC 3.0 forums



- Resource constraints, lack of technology, capacity to utilise finance
- Fragmented climate finance, slow to mobilise funds
- Lack of data availability, limited data collection and data sharing
- Lack of coordination between ministries and in engaging other stakeholders
- Retention of capacities and skills
- Complex to align national frameworks with international mechanisms
- Stakeholder engagement and awareness, e.g. private sector, local authorities
- Fragmented policies at different national, subnational levels and across sectors
- Context-specific challenges in implementing NDCs at subnational and local levels

**Access to
climate finance**



Policy & legislative

Common themes of capacity gaps & needs

**Technical /
Technology**



**Institutional
coordination**

**Data and
information**



Reporting

**Human
Resources**



**Monitoring and
evaluation**

**Engagement &
Awareness**



Implementation

Capacity-building at the different levels



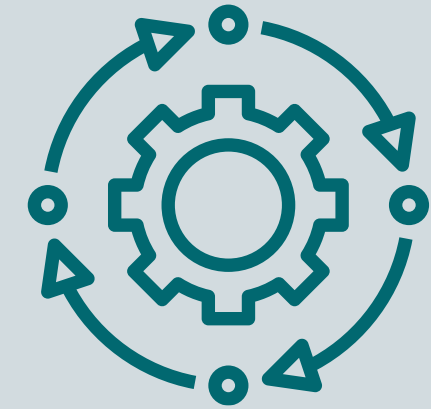
Individual

- changing attitudes and behaviours
- imparting knowledge & skills
- maximising the benefits of participation
- knowledge exchange and ownership



Institutional

- focusing on organisational performance and capabilities
- addressing organisations ability to adapt to change
- promoting cooperation between organisations, institutions and sectors



Systemic

- addressing overall framework within which institutions and individuals operate and interact
- creating enabling environments through economic policies and legislation

Possible solutions and good practices



Technical/Technology

Individual: Specific training programs to equip individuals with the skills to manage and maintain systems

Institutional: Design training relevant to the technical capacity needs and local context

Systemic: Long-term plans for capacity-building in research institutes and universities



Institutional Coordination

Individual: Training programs on project management and communication

Institutional: Establishing and implementing coordination mechanisms for inter-ministry collaboration

Systemic: Developing national networks that promote collaboration and knowledge-sharing between national, sub-national institutions and other stakeholders.



Policies & Legislative

Individual: Specific training programs on effective policy-writing based on the scientific-evidence

Institutional: Establishing dedicated units within institutions to ensure policies are implemented and evaluate impacts

Systemic: Standardising and harmonising policies to ensure coherence across sectors

THANK YOU FOR YOUR ATTENTION

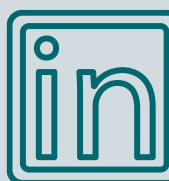
If you have any further questions please don't hesitate to reach out to us.



<https://unfccc.int/topics/capacity-building>



capacitybuilding@unfccc.int



<https://www.linkedin.com/groups/12550724>



Sign up for the UNFCCC Capacity-building
Newsletter using the QR Code



United Nations
Climate Change