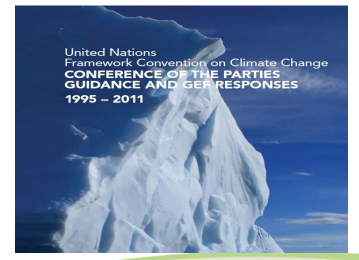
GEF support for Intended Nationally Determined Contributions

ADP Briefing on Co-operation and Support for Domestic Preparations for Intended Nationally Determined Contributions

Global Environment Facility 23 October 2014

GEF Support for Preparation of Nationally Determined Contributions

- COP 19 guidance requests operating entities of financial mechanism to provide support for Nationally Determined Contributions (NDCs)
- GEF is responding to guidance through:
 - i. Support for individual NDC preparations
 - ii. Global Support Program





Support for NDC Preparations

- Seven countries programmed GEF resources for NDCs so far:
 - ✓ Azerbaijan, Cote d'Ivoire, Iraq, Thailand, Timor L'este, Tunisia, Yemen
 - ✓ Others under development
- Support options:
 - ✓ As stand-alone projects (with GEF national allocation)
 - ✓ Combining NDC preparations (with GEF national allocation) with national communication and/or BUR (with set-aside)
 - → Expedited approval if under \$1 million
 - → No co-financing requirement







Global Support Program

- NDC Support element added to Global Support Program for National Communications and BUR
- Supported activities:
 - ✓ Technical backstopping to national teams for NDC preparations, including guidance materials, methodologies, and tools
 - ✓ Capacity building, information sharing, and knowledge management
- Under implementation by UNDP and UNEP



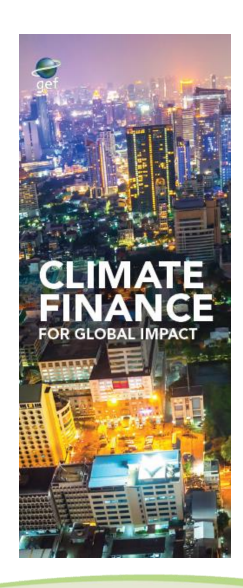




Other Relevant GEF Support

- Support for Nationally Appropriate Mitigation Actions (NAMAs), technology needs assessment (TNA), National Adaptation Plan of Action (NAPA) implementation
- Mitigation and adaptation project/program support, including implementation of national priorities:
 - Relevant policy development and implementation
 - Data analysis
 - Capacity building
 - Project/program implementation





Thank you for your attention

Please contact us at:

Chizuru Aoki: caoki@thegef.org Rawleston Moore: rmoore1@thegef.org

1818 H Street, NW, Mail Stop P4-400 Washington, DC 20433 USA



