Jordan has recently completed its Technology Needs Assessment (TNA), but required capacity building for technical employees in the Ministry of Environment as well as relevant NGOs and consultancies, to develop these ideas into fundable proposals relevant to both domestic and international funding.

**CTCN SUPPORT**

- Feedback on project idea notes (including by the Green Climate Fund National Designated Entity)
- Targeted 5 day training for 26 engineers and civil society actors to develop understanding of finance mechanisms and climate change project proposals development
- Feedback provided for participants’ draft concept notes

**INTENDED IMPACT**

- Increased financing available to deploy technology priorities that address Jordan's climate challenges
- One adaptation project/programme concept note on Rangeland rehabilitation
- One electric bus project/programme concept note
- Potentially one proposal on household energy
Jordan’s Nationally Determined Contribution to:

- Developing the National Strategy and Action Plan for Transitioning towards the Green Economy in Jordan 2016-2025

What is climate technology?

Any equipment, technique, practical knowledge or skills needed to reduce greenhouse gas emissions and/or adapt to climate change. This includes traditional, modern and high tech technologies.

Learn more about CTCN technology transfer

Visit:  www.ctc-n.org
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The CTCN is the operational arm of the UNFCCC’s Technology Mechanism and is hosted by the United Nations Environment and the United Nations Industrial Development Organization (UNIDO).

THE STORY

Following the project ideas identified in its Technology Needs Assessment, Jordan requested support from the CTCN to enhance the skills of ministerial staff and relevant stakeholders from the civil society in preparing proposals for international funding.

CTCN partner, the UNEP DTU Partnership, organized an intensive 5-day theory-practice based training course for 26 government and NGO participants. The course was structured into technical input-sessions followed by group discussion and exercise to develop detailed climate adaptation and/or mitigation project concept notes. The training concluded with presentations of participants’ work to Green Climate Fund (GCF) Accredited Entities, enabling valuable feedback and potential collaboration for official submission to the GCF.

After the course, the course experts provided iterative feedback over a period of 5 months on the concept notes prepared by the groups.

As a result, Jordan currently has two advanced versions of GCF proposals ready to be presented to accredited entities: one related to electric buses and the other focusing on rangeland rehabilitation.

The CTCN gratefully acknowledges the support of: