



# CTCN


CLIMATE TECHNOLOGY CENTRE & NETWORK  
UNFCCC Technology Mechanism

## 7c) Knowledge Management System

10<sup>th</sup> meeting of the CTCN Advisory Board  
Copenhagen, Denmark 29-31 August 2017



# Recent developments: Content

- Climate technology information
  - 800+ publications added since AB9
- Log-in access for Network members
- SDG icons and 'Relevant Technologies' added to TA pages
- Description of our collaboration with GCF, GEF, TEC and Adaptation Fund
- Energy profile on country landing pages 

## Algeria

Official name: People's Democratic Republic of Algeria

Region: [Northern Africa](#)

Country income: Upper-middle-income economies

UNFCCC Annex 1 status: Non Annex 1 Party to the Convention

### ▸ Sources

#### Energy profile

- **Extend of network**
- **Renewable energy potential**
- **Energy framework**
- **Source**

# Upcoming KMS work



## Water



Access to freshwater is essential for our fundamental health and welfare. Water is also essential for sustaining agricultural productivity, and acts as a lubricant and coolant for many industrial processes. CTCN works to increase countries' resilience to the impacts of climate change on water resources through partnering with organisations, research institutions and businesses. Together they provide established and innovative climate adaptation technologies such as water supply management using GIS, saline water purification and capacity building activities to strengthen vulnerability assessments in communities. Below you will find related publications, partners, CTCN technical assistance, technologies and other information for exploring this topic further.

All Events NDEs Partners Products Publications Technical Assistance Technologies Webinars Edit

Manage display Devel

### Technologies

[Artificial lowering of glacial lakes](#)  
Type: Technology Sectors: Water Objective: Adaptation

Applicable immediately

---

[Water accounting](#)  
Type: Technology Sectors: Water Objective: Adaptation

**Filter by content type:**

[Technology \(60\)](#)

---

**Filter by objective:**

[Adaptation \(60\)](#)

---

**Filter by sectors:**

# Upcoming: Technical development

- **Search Engine Optimization:**
  - Increased visibility of CTCN website
  
- **Hand-over of DNV GL technical maintenance to CTCN:**
  - Documentation, training, procurement

# Upcoming: Content development

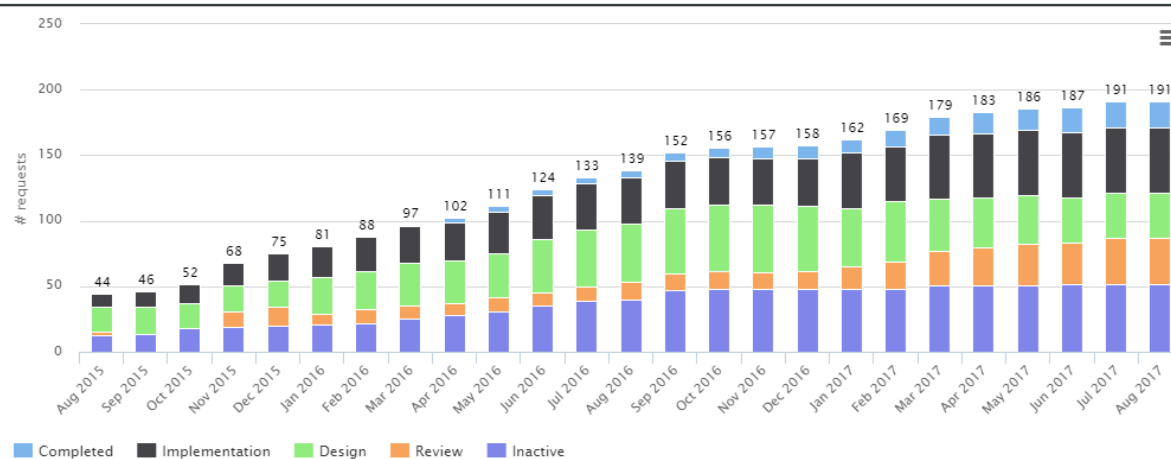
- Continue research and on-boarding of relevant climate technology information
  - Collaboration on endogenous climate technologies in Africa
  - Collaboration on climate technology examples demonstrating strong gender considerations and outcomes
  - Outreach to network members and knowledge partners
- Curating information on technologies emphasized in CTCN technical assistance

# Upcoming: Support for CTCN operations

Continued online development in support of CTCN operations, including:

- Network management
- Technical assistance management

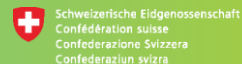
Requests by stage (past 24 months)





# CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK  
UNFCCC Technology Mechanism



Swiss Confederation  
Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Economic Affairs SECO



Supported by:



MINISTERO DELL'AMBIENTE  
E DELLA TUTELA DEL TERRITORIO E DEL MARE



MINISTRY FOR FOREIGN  
AFFAIRS OF FINLAND



Carnahanool, Pobel agus Rialtas Ahtúil  
Environment, Community and Local Government



Government Offices of Sweden  
Ministry of the Environment and Energy

on the basis of a decision  
by the German Bundestag

## Thank you



UNFCCC\_CTCN



UNFCCC.CTCN

[www.ctc-n.org](http://www.ctc-n.org)

