



# Portail des technologies climatiques du CTCN

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



United Nations  
Framework Convention on  
Climate Change





## Décision de la COP 25 / CP.19

le CTCN vise à créer:

- **Une plateforme d'information**

- **Pour les END** et les différentes parties prenantes des technologies climatiques

- Pour partager des informations sur **les activités et les résultats du CTCN**; et

- Servir de **bibliothèque d'informations** sur les technologies
- Avec **des liens vers des ressources** provenant de multiples sources à travers le monde

Unlocking the power of technology for climate smart solutions

Home



## Facts

- 27 requests
- 1358 resources
- 56 network members
- 114 NDE's

[Technical Assistance](#)

[Submit a request](#)

Explore by Sector

Related climate change

Unlocking the power of technology for climate smart solutions

[Home](#) » [Technical Assistance](#)




## Submit a request

If you are an NDE that is registered with the CTCN, you can submit a request

Alternatively download the request form, complete it and send to [ctcn@unep.org](mailto:ctcn@unep.org).

Request forms are available for download.

### Documents:

-  [English version](#)
-  [Spanish version](#)
-  [French version](#)

### Technical Assistance

- [Submit a request](#)
- [List of Technical Assistance Requests](#)

*Veuillez remplir les cases grises ci-dessous, en suivant les instructions en italique.*

**Pays requérant:**

**Titre de la requête:**

**Contacts:**  
*{Remplissez le tableau ci-dessous avec les informations demandées. L'organisation requérante est l'organisation qui est à l'origine de la requête, si elle est différente de l'Entité Nationale Désignée (END).}*

|                  | <b>Entité Nationale Désignée</b> | <b>Organisation requérante</b> |
|------------------|----------------------------------|--------------------------------|
| Nom :            |                                  |                                |
| Prénom:          |                                  |                                |
| Position:        |                                  |                                |
| Organisation:    |                                  |                                |
| Téléphone:       |                                  |                                |
| Fax:             |                                  |                                |
| Adresse email :  |                                  |                                |
| Adresse postale: |                                  |                                |

**Evaluation des besoins technologiques (EBT):**  
*{Cochez l'une des trois cases ci-dessous :}*

*Le pays requérant a réalisé une EBT en .... (Veuillez indiquer la date de finalisation du rapport)*

*Le pays requérant est en train de réaliser une EBT*

*Le pays requérant n'a jamais réalisé une EBT*

*{Si le pays requérant a réalisé une EBT dans le passé, veuillez indiquer la priorité technologique à laquelle cette requête se rapporte. Veuillez indiquer les références précises du rapport EBT/ du Plan d'action technologique ou des idées de projets.}*

Home » Technical Assistance

## Technical Assistance requested by NDEs

| Date of submission | Countries                        | Title  | Objective              | Sectors          | Enabler                 | Approach                    |
|--------------------|----------------------------------|--|------------------------|------------------|-------------------------|-----------------------------|
| 21 August 2014     | Côte d'Ivoire                    | Elaboration d'une stratégie visant la réduction des pollutions atmosphériques dans le district autonome d'Abidjan en vue contribuer aux efforts de réduction des effets néfastes des changements climatiques | Mitigation             |                  | Governance and planning |                             |
| 8 August 2014      | Ghana, Kenya, Mauritius, Namibia | Green Cooling Africa Initiative (GCAI)   | Mitigation             | Industry         |                         |                             |
| 3 June 2014        | Iran                             | Technology of Photovoltaic Solar Cell Design and Manufacturing   | Mitigation             | Energy use       |                         |                             |
| 4 May 2014         | Afghanistan                      | Technical support and advise for the identification of technology needs in Afghanistan   | Adaptation, Mitigation |                  | Governance and planning |                             |
| 20 March 2014      | Colombia                         | Development of a Mechanical-Biological Treatment (MBT) pilot project of the Waste NAMA   | Mitigation             | Waste management |                         |                             |
| 19 March 2014      | Colombia                         | Monitoring and Evaluation of national promotion policies for energy efficiency (EE) and renewable energy (RE) against national targets   | Mitigation             | Energy use       |                         |                             |
| 18 March 2014      | Colombia                         | National Adaptation Monitoring System for Colombia   | Adaptation             |                  | Governance and planning |                             |
| 21 February 2014   | Chile                            | Design of Biodiversity Monitoring Network in the context of Climate Change   | Adaptation             |                  | Governance and planning | Ecosystems and biodiversity |

### Technical Assistance

- [Submit a request](#)
- [List of Technical Assistance](#)

Home

## Capacity building

The Climate Technology Centre and Network facilitates the provision of information, training and support to build and/or strengthen the capacity of developing countries to identify technology options, make technology choices and operate, maintain and adapt technology. As part of this effort, the CTCN strives to identify, disseminate and assist in developing analytical tools, policies and best practices for country-driven planning to support the dissemination of environmentally sound technologies. It does this through National Designated Entity training, webinars and in-person workshops. Special focus is also paid to providing tailored capacity building services to least developed countries (LDCs).



### Capacity building

- [CTCN webinars](#)
- [Request Incubator](#)
- [CTCN Secondment programme](#)
- [Regional Fora](#)
- [Training for National Designated Entities](#)

### Stay informed

Build your networks, make partners, and stay informed of CTCN activities and services. Subscribe to our monthly newsletter.

Newsletter

Webinars

Email Address \*

First Name

Last Name

Submit

# Calendar

June 2015

- **Wednesday 17 June 2015 - 10:00am CEST - Webinar**  
Introduction to Technologies for Energy Efficiency in the Industry Sector

Join our CTCN Consortium Partner, the Energy Research Centre of the Netherlands, for this webinar on climate technology for energy efficiency in the industry.

- **Friday 19 June 2015 - 12:00pm to 1:15pm CEST - Austria - Event**  
Vienna Energy Forum: CTCN and Climate Technology Facilitation "Blending targeted technical assistance with appropriate financing"

This side event represents an opportunity for thought leaders to exchange views and experience on issues pertaining to climate technology facilitation. Key stakeholders – policy makers, financiers, as well as representatives from international organizations and academia – will interact on salient issues around delivering technical assistance combined with appropriate financing to foster climate technologies deployment. This side event is expected to inform mechanisms dedicated to assist developing countries in their climate technology transition.

- **Monday 22 June 2015 - 2:00pm CEST - Denmark - Event**  
2015 CKB Outreach Event: Creating a 'Climate Knowledge Grid'

The outreach event is an open session and cocktail reception to learn what climate knowledge brokers are doing to connect up climate knowledge, and discuss how your organisation can benefit and 'plug in' to the 'climate knowledge grid'. It is organized by the CKB Group jointly with CTCN, CDKN and REEEP.



**United Nations**  
Framework Convention on  
Climate Change



# Page régionale

[Home](#)

## Western Africa

### News

- 22 June 2015 - Climate Knowledge Brokers Live Stream at UN City
- 14 June 2015 - A UN climate technology broker: Creating opportunity for climate technology solutions in emerging markets
- 10 June 2015 - CTCN welcomes the Nordic Development Fund (NDF) at UN City in Copenhagen, Denmark
- 5 June 2015 - New Publication: Developing Effective Off-Grid Lighting Policy - Guidance Note for Governments in Africa
- 22 May 2015 - CTCN welcomes Costa Rican NGO FUNDECOR to its rapidly growing network

[More news](#)

### Calendar

- Tanzania - Wednesday 24 June 2015 - 9:00am SAST to Friday 26 June 2015 - 6:00pm SAST - Event  
CTCN Regional Forum for Anglophone Africa
- Senegal - Wednesday 24 June 2015 - 9:00am GMT to Friday 26 June 2015 - 6:00pm GMT - Event  
CTCN Regional Forum for Francophone Africa
- Wednesday 1 July 2015 (Time to be announced) - Webinar  
Ecosystem-based adaptation as a response to climate change
- Wednesday 15 July 2015 (Time to be announced) - Webinar  
Introduction to Renewable Energy Technologies
- Wednesday 22 July 2015 (Time to be announced) - Webinar  
Introduction to climate technologies in buildings
- Etude de faisabilité technique et économique pour lever les barrières à l'implantation de technologies de séchage et stockage de gombo, mangue et pommes de terre pour soutenir la sécurité alimentaire  
Mali - 15 June 2015
- Green technology deployment in industrial zones  
Senegal - 9 February 2015
- Development of energy efficiency projects in industries and services  
Senegal - 1 January 2015
- Renforcement de la mise en œuvre d'actions d'adaptation aux changements climatiques et de Développement propre par les communautés rurales au Mali  
Mali - 29 August 2014
- Mise en place d'un Système d'Information Environnementale (SIE) capable de guider le choix d'une bonne politique de développement durable et de favoriser une gestion optimale des questions de changements climatiques  
Côte d'Ivoire - 29 August 2014
- Elaboration d'une stratégie visant la réduction des pollutions atmosphériques dans le district autonome d'Abidjan en vue contribuer aux efforts

[More events](#)

### Technical Assistance

## Facts

781 resources

### Regional overview

|               |               |  |
|---------------|---------------|--|
| Benin         | Guinea        | Nigeria                                      |
| Burkina Faso  | Guinea-Bissau | Saint Helena, Ascension and Tristan da Cunha |
| Cape Verde    | Liberia       | Senegal                                      |
| Côte d'Ivoire | Mali          | Sierra Leone                                 |
| Gambia        | Mauritania    | Togo   |
| Ghana         | Niger         |  |

# Senegal

**Region:** Western Africa

**UN group:** Least developed countries

**Country income:** Lower-middle-income economies

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

## News

- 22 June 2015 - Climate Knowledge Brokers Live Stream at UN City
- 14 June 2015 - A UN climate technology broker: Creating opportunity for climate technology solutions in emerging markets
- 10 June 2015 - CTCN welcomes the Nordic Development Fund (NDF) at UN City in Copenhagen, Denmark
- 5 June 2015 - New Publication: Developing Effective Off-Grid Lighting Policy - Guidance Note for Governments in Africa
- 22 May 2015 - CTCN welcomes Costa Rican NGO FUNDECOR to its rapidly growing network

[More news](#)

## Calendar

- Tanzania - Wednesday 24 June 2015 - 9:00am SAST to Friday 26 June 2015 - 6:00pm SAST - Event  
CTCN Regional Forum for Anglophone Africa
- Senegal - Wednesday 24 June 2015 - 9:00am GMT to Friday 26 June 2015 - 6:00pm GMT - Event  
CTCN Regional Forum for Francophone Africa
- Wednesday 1 July 2015 (Time to be announced) - Webinar  
Ecosystem-based adaptation as a response to climate change
- Wednesday 15 July 2015 (Time to be announced) - Webinar  
Introduction to Renewable Energy Technologies
- Wednesday 22 July 2015 (Time to be announced) - Webinar  
Introduction to climate technologies in buildings

[More events](#)

## Technical Assistance

- Green technology deployment in industrial zones  
9 February 2015
- Development of energy efficiency projects in industries and services  
1 January 2015

## Facts

142 resources

## National designated entity

Issakha Youm  
Centre d'Etudes et de Recherches sur les Energies Renouvelables  
iyoum2@yahoo.fr  
+221 3 38 25 04 43

## Technical Assistance

[Submit a request](#)

## Further reading

|  |  |  |
|--|--|--|
| Climate Risk and Adaptation Country Profiles             | Free Access Climate Change Data of Worldbank   | Sustainable Agriculture, Food Security, Soil Protection and Restoration, and Women's Access to Land in the Rural Community of Keur Moussa, Senegal |
| Climate Change Knowledge Portal                          | Climate Finance Tracking Guidance Manual: Water Sector   | SE4ALL Global Tracking Framework   |
| Africa Adaptation Programme                              | Sustainable Development of Ndem Community Strengthened by Innovative Climate Change Mitigation and Adaptation Strategies | Empowering People: Report on Impacts   |
| The United Nations World Water Development Report (WWDR) | CCAFS: Climate Change, Agriculture and Food Security Dataverse   | CTI PFAN Success Stories: Africa   |
| Climate Change Adaptation and Development Initiative     | Adaptation and Mitigation through 'Produced Environment' at the Rural Community of Sebikotane in Senegal                 | Lighting Africa Market Trends Report 2012: Overview of the Off-Grid Lighting Market in Africa  |

# Expérience à ce jour

---

- ✓ SGC lancé en décembre 2014 à la COP 20 (Lima)
- ✓ Moyenne de 5000 visiteurs uniques par semaine – tendance en augmentation
- ✓ Visiteurs de 199 pays
- ✓ Augmentation très nettes des visites de pays d'Asie de l'est et du sud, et d'Amérique du sud
- ✓ Nous espérons que cette tendance sera observée également en Afrique

# Support back-end pour le traitement des demandes

Facts \* 1a. Request acknowledgement 1b. Request screening 2a. Response plan expert team formation 2b. Response plan design 3a. Contracting response plan implementors 3b. Response implementation 4b. Monitor impact

CTM acknowledges request.

**Request**

Propagation of Crop Production Process for Productivity Enhancement



**Responsible CTM**

Jason Spensley

Select the climate technology manager responsible for this dossier.

**Request NDE**

Ministry of Climate Change - Pakistan ✕

Insert the national designated entity of the country involved.

**Request proponent**

Pedaver Private Limited - Pakistan ✕



Insert the proponent of the request.

**Proposed geographical scope**

National

Select the geographical scope proposed in the request.

**Proposed objective**

Adaptation

Mitigation

Select the objective proposed in the request.

**Proposed sector**

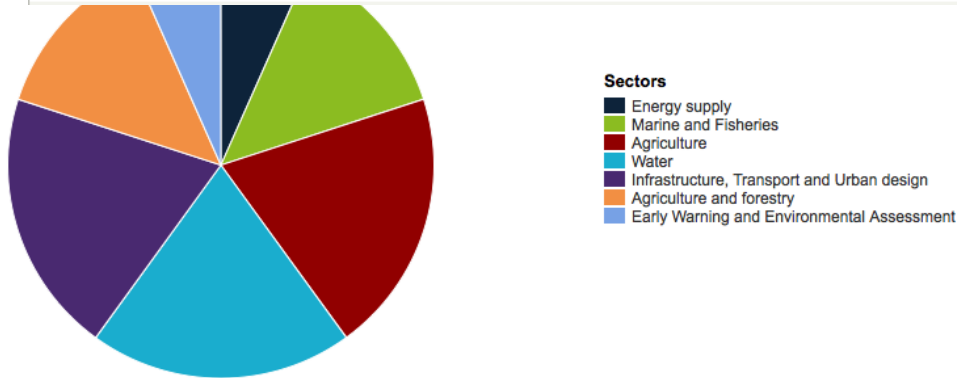
Agriculture ✕

Select the sector proposed in the request.

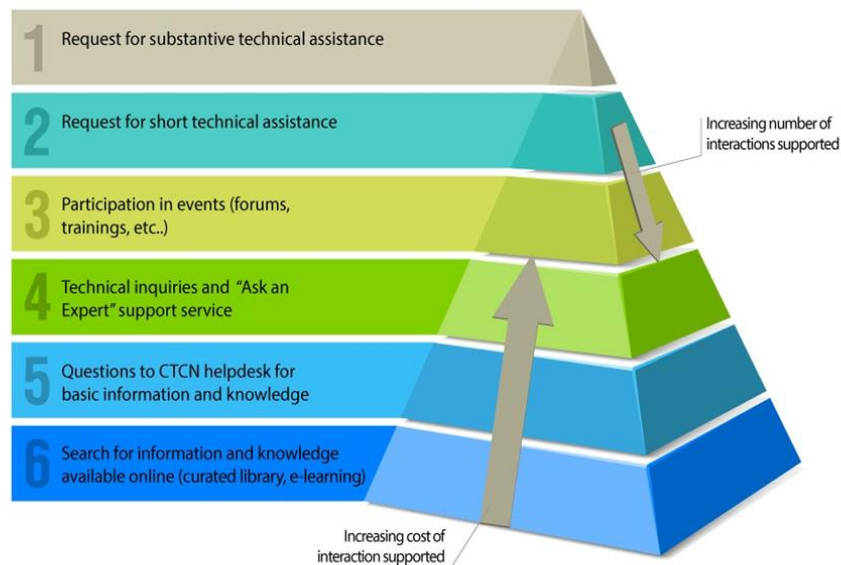
# Tableau de bord pour gérer les requêtes

| COUNTRIES                           | OBJECTIVE            | SECTORS                  | ENABLER | APPROACH | TITLE   | DATE OF SUBMISSION   | STAGE   | APPRAISAL DECISION       | <a href="#">TIMELINESS</a> |
|-------------------------------------|----------------------|--------------------------|---------|----------|---|----------------------|---|--------------------------|----------------------------|
| Indonesia<br>Mali<br>Western Africa | Mitiga<br>Adaptation | Agriculture and forestry |         |          | Etude de faisabilité technique et économique pour lever les barrières à l'implantation de technologies de séchage et stockage de gombo, mangue et pommes de terre pour soutenir la sécurité alimentaire | Friday 24 April 2015 | <ul style="list-style-type: none"> <li>2b. Response plan design</li> <li>Response plan under formulation</li> </ul> | Eligible and prioritised | <b>green</b>               |

Distribution of adap



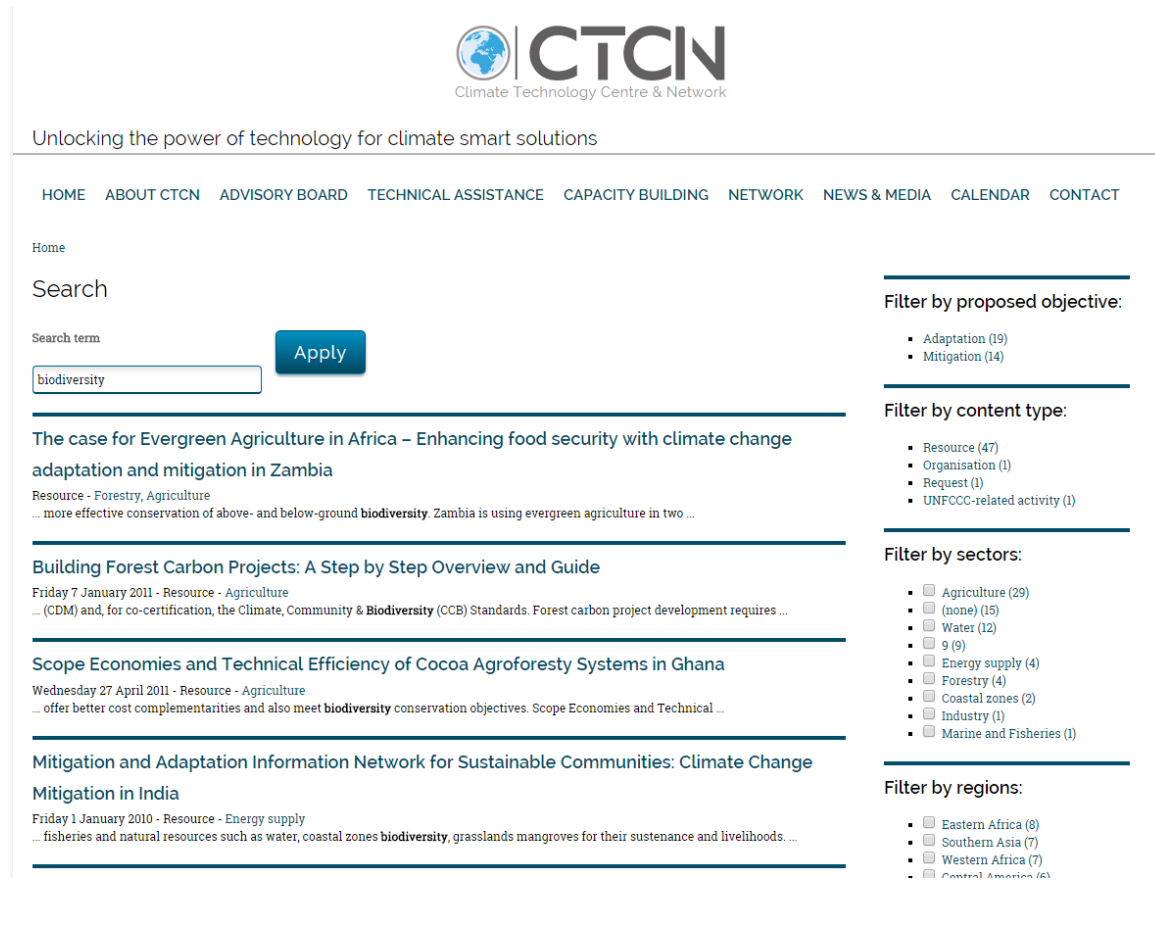
# Le rôle d'interface du CTCN



**Aider à trouver les bonnes solutions  
aux besoins des pays en développement**

# CTCN est activement à la recherche de moyens pour d'autres économies et les impacts

- Fonction de recherche du SGC
- Taxonomie des technologies climatiques
- Rôle d'interface



The screenshot displays the CTCN website interface. At the top, the CTCN logo (Climate Technology Centre & Network) is visible, along with the tagline 'Unlocking the power of technology for climate smart solutions'. A navigation menu includes links for HOME, ABOUT CTCN, ADVISORY BOARD, TECHNICAL ASSISTANCE, CAPACITY BUILDING, NETWORK, NEWS & MEDIA, CALENDAR, and CONTACT. Below the navigation, a search bar is present with the search term 'biodiversity' entered and an 'Apply' button. The search results are displayed in a list format, with each entry including a title, a date, and a brief description. The results are filtered by proposed objective (Adaptation, Mitigation), content type (Resource, Organisation, Request, UNFCCC-related activity), sectors (Agriculture, Water, Energy supply, Forestry, Coastal zones, Industry, Marine and Fisheries), and regions (Eastern Africa, Southern Asia, Western Africa, Central America).

CTCN  
Climate Technology Centre & Network

Unlocking the power of technology for climate smart solutions

HOME ABOUT CTCN ADVISORY BOARD TECHNICAL ASSISTANCE CAPACITY BUILDING NETWORK NEWS & MEDIA CALENDAR CONTACT

Home

Search

Search term

biodiversity

Apply

The case for Evergreen Agriculture in Africa – Enhancing food security with climate change adaptation and mitigation in Zambia  
Resource - Forestry, Agriculture  
... more effective conservation of above- and below-ground biodiversity. Zambia is using evergreen agriculture in two ...

Building Forest Carbon Projects: A Step by Step Overview and Guide  
Friday 7 January 2011 - Resource - Agriculture  
... (CDM) and, for co-certification, the Climate, Community & Biodiversity (CCB) Standards. Forest carbon project development requires ...

Scope Economies and Technical Efficiency of Cocoa Agroforestry Systems in Ghana  
Wednesday 27 April 2011 - Resource - Agriculture  
... offer better cost complementarities and also meet biodiversity conservation objectives. Scope Economies and Technical ...

Mitigation and Adaptation Information Network for Sustainable Communities: Climate Change Mitigation in India  
Friday 1 January 2010 - Resource - Energy supply  
... fisheries and natural resources such as water, coastal zones biodiversity, grasslands mangroves for their sustenance and livelihoods. ...

Filter by proposed objective:

- Adaptation (19)
- Mitigation (14)

Filter by content type:

- Resource (47)
- Organisation (1)
- Request (1)
- UNFCCC-related activity (1)

Filter by sectors:

- Agriculture (29)
- (none) (15)
- Water (12)
- 9 (9)
- Energy supply (4)
- Forestry (4)
- Coastal zones (2)
- Industry (1)
- Marine and Fisheries (1)

Filter by regions:

- Eastern Africa (8)
- Southern Asia (7)
- Western Africa (7)
- Central America (6)



United Nations  
Framework Convention on  
Climate Change



# Support du manager des requêtes du CTCN

ctc-n.org/dossiers/2015/building-capacity-promoting-greenhouse-gas-mitigation-strategy-proposed-power#overlay-context=&overlay=node/1973/edit

Dashboard Content Structure Appearance People Modules Configuration Reports Help Hello eelco.kruizinga Log out Production environment - v0.4.0

### Edit Dossier Building Capacity for promoting a greenhouse gas mitigation strategy for the proposed power generation facility in Mauritius

VIEW EDIT GROUP REVISIONS

Home » 1973

**Facts** 1a. Request acknowledgement 1b. Request screening 2a. Response plan expert team formation 2b. Response plan design 3a. Contracting response plan implementors 3b. Response implementation 4b. Monitor impact

#### Matchmaker

**DATE OF CALL FOR RESPONSE PLANNING EXPERT TEAM**

Day: 20 Month: Nov Year: 2014

Set the date for the call of interest to be on the Response Planning Expert Team.

**Interested consortium partners**

Choose some options

Insert consortium partners who expressed interest in joining the response planning expert team.

**Response Planning Expert Team Selection Template**

- None -

**Lead planner**

Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ - Germany

Insert the leader of the planning team.

**Other planners**

Choose some options

Insert other members of the planning team.

**Other partners involved**

Choose some options

Insert other involved organisations.

**DATE OF RESPONSE PLANNING EXPERT TEAM NOTIFICATION**

Day: 19 Month: Jan Year: 2015

Request Submission...docx CTN Request MUS-1.pdf CTN\_TA Request\_B...doc CTN Request MU...docx DNVGL logo.png download.png logo.svg CTN-logos-white.eps Show all downloads...

Le manager des requêtes du CTCN peut accéder à la plateforme de gestion et d'assistance à travers leur système d'administration accessible en ligne. .



United Nations  
Framework Convention on  
Climate Change



# CTCN Matchmaking Assistant

*Proof of Concept Demonstrator*

Home

Recommender

Search

## Welcome

Matching developing countries climate related technical assistance requests with potential climate technology solutions offered by the CTCN consortium and network is a key feature of the services provided by the CTCN.

This demonstrator offers innovative and complementary ways to assist the CTCN in its efforts to provide the right technical assistance to countries.

Through analysing both countries' requests as well as the capabilities of solution providers, the demonstrator suggests potential matches between the two. The analysis is based on an enhanced version of the [Climate Tagger](#) thesaurus and intelligent web technology.



Contact: [Eelco Kruizinga](#), CTCN DNV GL strategic partnership



**United Nations**  
Framework Convention on  
Climate Change



# Recommender

FILE UPLOAD

Select an uploaded file \*

Choose a new file \*

Choose File CTCN Request MUS-1 .pdf

Analyze text

Interface d'assistance basée sur la requête d'assistance technique

Content highlights Consortium Partner documents Network Partner documents Relevant Initiatives

## Organisation(s)

| Organisation   | Abbreviation | Type               |
|--|--------------|--------------------|
| Bariloche Foundation   | BARILOCHE    | Consortium Partner |
| Energy Research Centre of the Netherlands  | ECN          | Consortium Partner |
| Deutsche Gesellschaft für internationale Zusammenarbeit                                | GIZ          | Consortium Partner |
| National Renewable Energy Laboratory   | NREL         | Consortium Partner |
| The Energy and Resources Institute   | TERI         | Consortium Partner |
| Agricultural Technology Transfer Society   | ATTS         | Network Partner    |
| Association pour la Recherche et la Promotion de l'Energie Durable en Afrique Centrale | ARPEDAC      | Network Partner    |
| BATC Development Bhd.  | BATC         | Network Partner    |

And suggère des organisations qui ont l'expérience nécessaire pour assister

## Concept(s)

| Concept                  | Score      |
|--------------------------|------------|
| energy                   | ██████████ |
| Republic of Mauritius    | ████████   |
| greenhouse gas emissions | ██████     |
| renewable energies       | ███        |
| climate change           | ██         |
| projects                 | █          |
| carbon dioxide           | █          |
| electricity generation   | █          |
| energy sector            | █          |

Sur la base d'information tirées des requêtes



United Nations  
Framework Convention on  
Climate Change



# Recommender

## FILE UPLOAD

Select an uploaded file \*

Choose a new file \*

Choose File CTCN Request MUS-1 .pdf

Analyze text

Content highlights

Consortium Partner documents

Network Partner documents

Relevant Initiatives

## Organisation(s)

| Organisation   | Abbreviation | Type               |
|--|--------------|--------------------|
| Bariloche Foundation   | BARILOCHE    | Consortium Partner |
| Energy Research Centre of the Netherlands  | ECN          | Consortium Partner |
| Deutsche Gesellschaft für internationale Zusammenarbeit                                | GIZ          | Consortium Partner |
| National Renewable Energy Laboratory   | NREL         | Consortium Partner |
| The Energy and Resources Institute   | TERI         | Consortium Partner |
| Agricultural Technology Transfer Society   | ATTS         | Network Partner    |
| Association pour la Recherche et la Promotion de l'Energie Durable en Afrique Centrale | ARPEDAC      | Network Partner    |
| BATC Development Bhd.  | BATC         | Network Partner    |

## Concept(s)

| Concept | Score   |
|---------|---|
| energy  |  |

# Assistant de mise en relation utilise la taxonomie des technologies

---

- Une 'empreinte' de la requêtes d'assistance est crée en extrayant automatiquement les mots clés de la requête, sur la base de la taxonomie des technologies
- Des empreintes sont également extraites des informations des organisations du Consortium du CTCN et les membres du réseau, sur la base de cette même taxonomie
- Un algorithme est utilisé pour repérer les organisations expertes qui seront les mieux placées pour répondre à la demande.
- La taxonomie des technologies vous est présentée...



**United Nations**  
Framework Convention on  
Climate Change



CTCN PoC Development Thesaurus from Climate Tagger

- Climate Compatible Development Glossary (10)
- Climate Technologies (4)
  - Adaptation sectors (8)
    - Early Warning and Environmental Assessment (0)
    - agriculture sector (8)
    - coastal zones (9)
    - forestry sector (3)
    - human health (5)
    - infrastructure, transport and urban design (5)
    - marine and fisheries (0)
    - water sector (1)
  - Cross cutting approaches (4)
    - community based (1)
    - disaster risk reduction (2)
    - ecosystems and biodiversity (9)
    - gender (0)
  - Cross cutting enablers (3)
  - Mitigation sectors (7)
- Energy Efficiency Glossary (7)
- Geographic Scope (7)
- Organisations (2)
- Renewable Energy Glossary (11)

# ecosystems and biodiversity

<http://reeqle.info/glossary/1097>

Details Notes Documents Linked Data Triples Visualization Quality Report History

SKOS SKOS-XL +

### Broader Concepts

- [Cross cutting approaches](#)
- [biodiversity](#)
- 

### Narrower Concepts

- [polar ecosystems](#)
- [marines](#)
- [tropical forests](#)
- [island ecosystems](#)
- [savannahs](#)
- [tundra](#)
- [taiga](#)
- [urban ecosystems](#)
- [deserts](#)
-

# Ce qui va suivre: le développement en 2015

---

- Expansion de la taxonomie pour inclure quelques centaines de types de technologies
- Inclusion de toutes ces technologies comme critères de recherche
- Création d'une bibliothèque de technologies climatiques avec un contenu de qualité à partir d'une variété de sources (voir la diapositive suivante)
  
- Etendre l'outil de mise en relation au delà de la seule équipe du CTCN
- Amélioration de la conception graphique de la plateforme.



United Nations  
Framework Convention on  
Climate Change



# Bibliothèque de technologies: Collecte de l'information

---

## Un double processus:

1. *Importation ses informations technologiques à partir d'un certain nombre de sources existantes en ligne pour créer des fiches technologiques*

- ClimateTech Wiki, DTU, PNUE / ONUDI, bureaux OMPI-VERT, etc.
- Les sites régionaux tels que APAN, REGATTA, etc.

2. Travailler **avec les membres du Réseau et les END** pour recueillir des informations technologiques.

- Possibilité de mettre en évidence les technologies qui sont développées, offerts, ou mis en œuvre dans le pays
- END peut s'ajuster avec l'industrie / la recherche / organismes cadres des PME de leur pays
- CRTC fournit des informations modèle pour l'achèvement



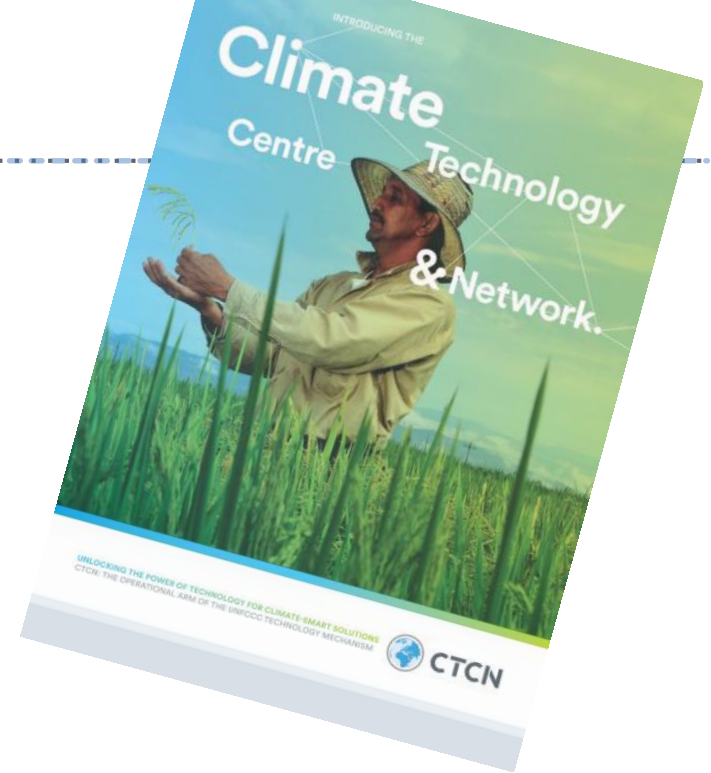
# Supports de Communication

Pour vos efforts de sensibilisation :

- Présentations
- Brochures
- Posters

Contact [k.larsen@unido.org](mailto:k.larsen@unido.org)

The CTCN works to stimulate technology cooperation and to enhance technology transfer by helping developing countries make better informed decisions about mitigation and adaptation technologies.



Pour des mises à jour sur les événements, webinaires et demandes d'assistance technique, suivez CRTC sur Facebook et Twitter:

- Twitter: [@UNFCCC\\_CTCN](https://twitter.com/UNFCCC_CTCN)
- Facebook: [www.facebook.com/UNFCCC.CTCN](https://www.facebook.com/UNFCCC.CTCN)