

CTCN Knowledge Management System in a Snapshot – As of 11 August 2015

The Knowledge Management System (KMS) continues to support the delivery of the CTCN’s core functions to developing country national designated entities (NDEs), broader government decision makers and other climate technology practitioners. At the same time, the online presence of the CTCN is creating greater visibility to the wealth of existing information provided by Consortium Partners and a rapidly growing number of Network Members.

Website Users and Traffic

Since January 2015, approximately 100,000 users from 200 different countries (including 155 developing country and island states) have visited the CTCN website. In recent months, the CTCN website has averaged 1000 visits per day, or 30,000 visits per month.

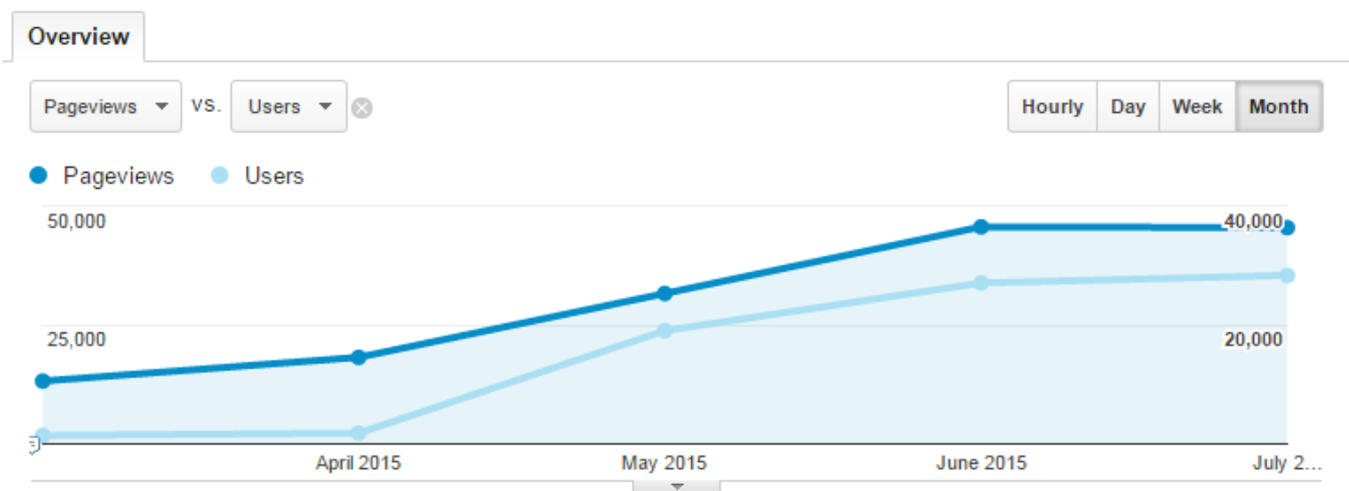


Table 1. Number of page views and users to ctc-n.org website between March and July 2015

Content Development

Capacity building content: The CTCN website has enhanced its capacity building hub and now offers a broad variety of interactive webinars, as well as the most up-to-date information on CTCN fora and workshops. See “Capacity Building Snapshot” document for more information on the webinars.

Technology Library: As part of continued efforts to expand climate technology content on the CTCN website, the CTCN has completed the design, taxonomy and work plan for the Technology Library which will serve as an integrated source of relevant information throughout the website.

Knowledge partnerships: The CTCN hosted the Climate Knowledge Brokers Forum in June 2015, bringing together over 60 leading global, regional and national knowledge brokers specializing in climate and development information, as part of its continuing effort to support the creation of content linkages between ctc-n.org and websites of other relevant climate sites as mandated by COP guidance. Forum discussion and workgroups aimed to facilitate collaboration on information sharing and the development of shared tools through online platforms and supporting open knowledge standards.

Technical Development

Technical assistance tracking: The CTCN intranet (or internal portion of the KMS) now supports the management and tracking of the technical assistance process, enabling CTCN staff to process requests, monitor progress, and initiate/receive relevant action alerts. An online monitoring system captures this technical assistance information (including country, thematic area, response expert team, etc.), enabling enhanced monitoring and evaluation functionality, including generation of automatic and up to date visualizations (i.e. graphs and charts).

TA Tracker									
COUNTRIES	SECTORS	TITLE	DATE OF SUBMISSION	DATE OF APPRAISAL NOTIFICATION	DATE OF RESPONSE PLANNING EXPERT TEAM NOTIFICATION	DATE RESPONSE PLAN SIGNED	DATE OF CONTRACT SIGNED BY IMPLEMENTORS	STAGE	RESPONSIBLE CTM
Albania	Mitigation Energy use	Regional Energy Efficiency Action Plan for ESD in Albania	25 June 2015	29 June 2015				<ul style="list-style-type: none"> 1b. Request screening Request screening completed 	
Mali	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...	24 April 2015	4 May 2015	15 May 2015			<ul style="list-style-type: none"> 2b. Response plan design Response plan under formulation 	
Uruguay	Mitigation Industry	Replacement project of fluorinated refrigerants for end users of refrigeration equipment in the dairy sector in Uruguay	13 March 2015	1 May 2015				<ul style="list-style-type: none"> 2b. Response plan design Response plan under formulation 	

Table 2. Technical Assistance tracking via CTCN KMS

Visual design: Based on user testing and other input, the ctc-n.org visual design and architecture have been updated to provide a more user-friendly experience and to offer greater visualization of information. The design work is scheduled to be implemented in October 2015.

Matchmaking Assistant: To further support technical assistance management, an online matchmaking assistant has been designed for the KMS. This tool analyses NDE requests and then ranks organisations, from both the Consortium and Network, according to their relevant experience and expertise. The information generated aides the Climate Technology Managers in identifying the best response expert team candidates. This tool is currently being considered for utilization in other matchmaking purposes within the KMS.

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

Table 3. CTCN Matchmaking Assistant