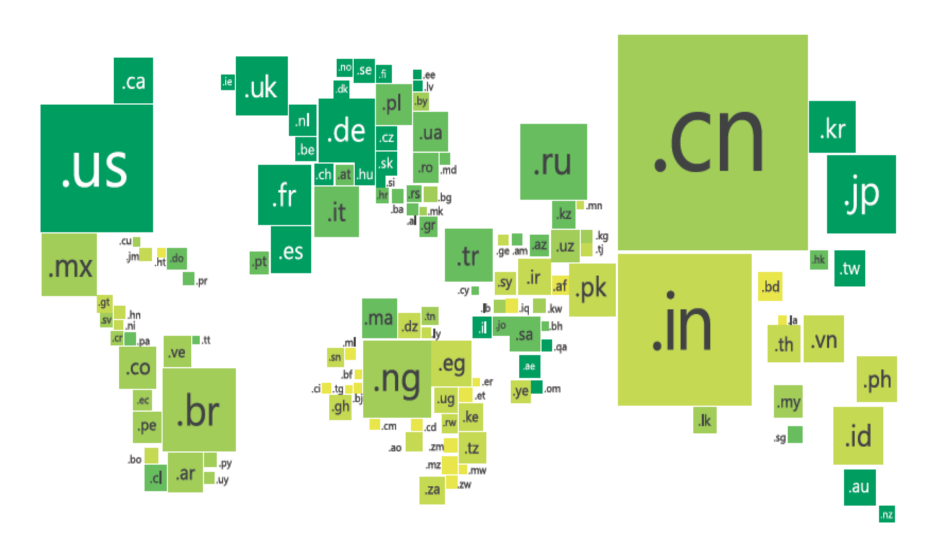


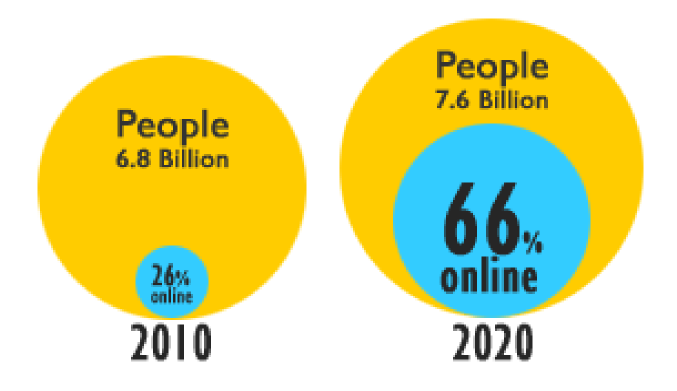
TT:CLEAR

Asher Lessels, UNFCCC.

Three trends...



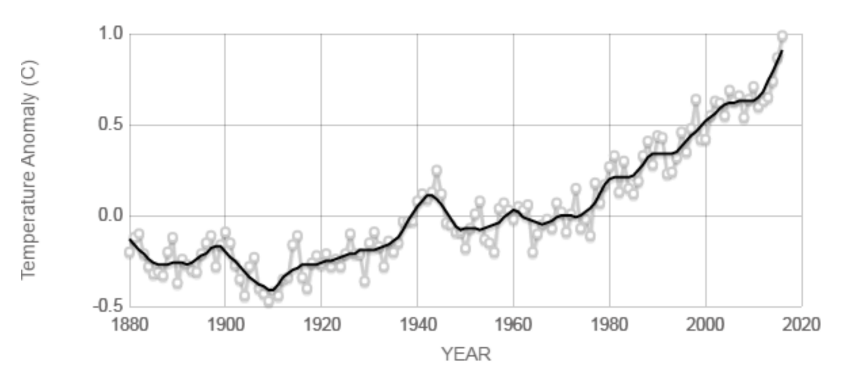
Internet usage in 2020 will be truly global (Microsoft)



By 2020, 4-5 billion people will be online, almost 4 billion using smartphones (experiencerethink.com)

LATEST ANNUAL AVERAGE: 2016

0.99 °C



Greenhouse gas emissions continue to rise (NASA)



United Nations Framework Convention on Climate Change



TEC

Projects

Policies

5

Support

Negotiations

About



Climate Technology

The UNFCCC home for technology

www.unfccc.int/ttclear

TEC

Technology Executive Commitee

Read the latest policy recommendations that accelerate innovation



Projects Pipeline

Fund promising climate tech projects in developing countries



Technology Needs Assessment

See the assessments that open tech opportunities for the developing world

CTCN

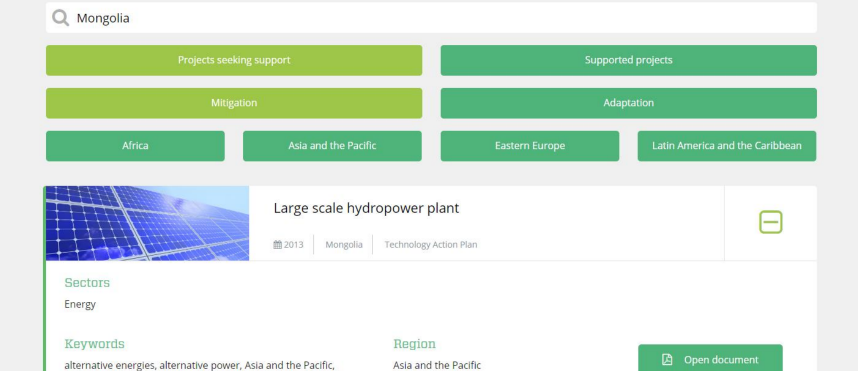
Climate Technology Centre & Network

Connect your country to climate technology solutions



Looking to support climate technology projects from technology needs assessments?

Search for projects endorsed by developing country national ministries. View the success stories of projects supported by developed countries.





Each year, the Technology Executive Committee develops key messages and recommendations on climate technology policies.

These may support policy-makers as they create national climate action policies and strategies. They have been brought together and may be found by clicking on the following icons.















2016



climate technology financing

The TEC encourages the Global Environment Facility (GEF) and the CTC to enhance their collaboration with respect to exploring new ways of supporting climate technology related requests for technical assistance, including through the strengthening of collaboration between GEF focal points and CTCN NDEs.



2016



climate technology financing

The TEC welcomes the increased engagement between the Green Climate Fund (GCF) and the Climate Technology Centre (CTC), particularly with respect to exploring ways of utilizing the Readiness Programme and the Project Preparation Facility to respond to country-driven requests for technical assistance, and encourages the advancement of this linkage, including through the strengthening of collaboration between GCF national designated authorities and Climate

Technology Centre and Network (CTCN) national designated entities



What are the lessons learned from the establishment of TT:CLEAR?

- Be conservative about project scope and avoid scope creep
- Be conservative with timeline required
- Ensure that a project manager can oversee project on a day-to-day basis

Based on these lessons, how can one minimize risks and maximize opportunities in the operationalization of the TFM's Online Platform?

- Base it on concrete needs... in addition to the mandate
- Manage expectations
- Identify project champion

How can TT:CLEAR directly contribute to the operationalization of the Online Platform?

- Connect to the Technology Mechanism
- Technology needs and action plans
- Technology policies

TT:CLEAR

Asher Lessels, UNFCCC.