



**CBIT
GSP**

ALL YOU NEED TO KNOW ABOUT CAPACITY BUILDING INITIATIVE FOR TRANSPARENCY - GLOBAL SUPPORT PROGRAMME (CBIT-GSP)

A global climate transparency project to support developing countries in their transition to the Enhanced Transparency Framework (ETF) of the Paris Agreement

ABOUT CBIT-GSP

Support developing countries in the transition to BTRs

Host a one-stop shop for transparency (Climate Transparency Platform)

Support with gender mainstreaming in climate transparency

OUR APPROACH



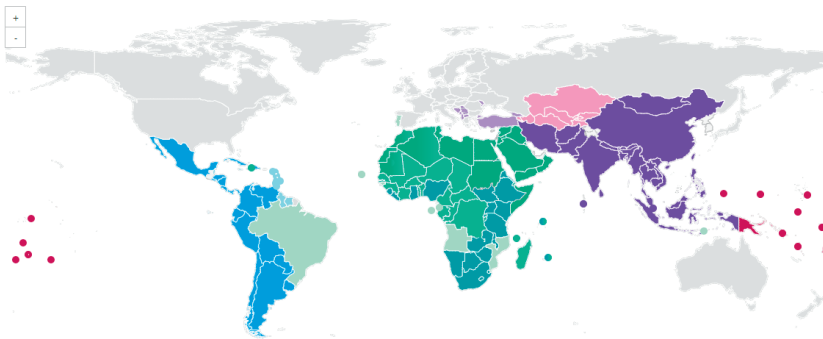
CBIT-GSP follows a needs-based approach to supporting countries as basis for the work plan of each Network. The work plans are flexible in nature to allow for ad-hoc support and changing priorities of countries.

CBIT-GSP SUPPORT

CBIT-GSP modalities of support include:



TRANSPARENCY NETWORKS



- Anglophone Africa
- Anglophone Caribbean
- Asia
- Central Asia and Caucasus
- Eurasia
- Francophone
- Lusophone Cluster
- Middle East and North Africa
- Pacific
- Spanish speaking Latin America and the Caribbean

CBIT-GSP support is provided through its 10 regional transparency networks, covering all developing countries globally.



copenhagen climate centre



Welcome to the
Climate
Transparency
Platform

LEARN MORE

A ONE-STOP SHOP FOR CLIMATE TRANSPARENCY

Access the
Platform here:

Project database,
latest events and
news,
opportunities,
publications

Communities of
practice for
peer-to-peer
exchange

A go-to space for
countries to
request support

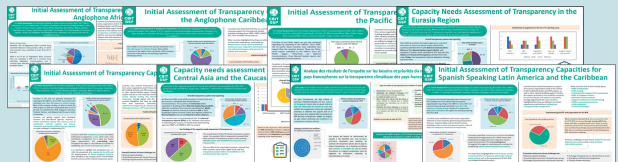
Space for
coordination for
support
providers



OUR RESULTS

9

Capacity needs
assessments



15

In-person trainings on NDC Tracking, BTR provisions
and tracking of support needed and received.

50+

In-country activities on institutional arrangements, BTR
readiness, GHG inventories, modelling and projection
tools, among others.

50+

Thematic and experience-sharing webinars on climate
finance tracking, BTR provisions, institutional
arrangements, and gender mainstreaming, among
others.

29

Quality reviews of national transparency reports - 13
NCs, 11 BURs, 5 NIRs.