

Gender and Climate Technology Expert Roster Update



United Nations Climate Change
Technology Executive Committee



Outline

Mandate

Updates

Use Cases



Mandate



United Nations Climate Change
Technology Executive Committee



Mandate: Decision 18/CP.27 Enhancing Climate technology development and transfer through the technology Mechanism

Decision 18/CP.27 commended the continued efforts of the Technology Executive Committee and the Climate Technology Centre and Network in mainstreaming gender considerations in their work and requested TEC and CTCN to finalize the global Gender and Climate Technology Expert Roster;

At their joint session in March 2023, the TEC and the CTCN took note of the overview of relevant outcomes for the Technology Mechanism of COP27 including the development of the global roster of experts on gender and climate change and agreed to launch it at COP28



2. Updates



United Nations Climate Change
Technology Executive Committee



Updates

Gender and Climate Technology Expert Roster

At COP28 in Dubai, the Technology Mechanism introduced the Climate Technology and Gender Expert Roster, a global roster of female experts on climate technologies and female and male gender experts who can be called upon for various events, workshops, and activities, and for consultation during technical assistance implementation.



Technology Mechanism is looking for experts to engage

The Technology Mechanism invites professionals in the fields of climate technology and gender to join its Expert Roster.

[Join now](#)



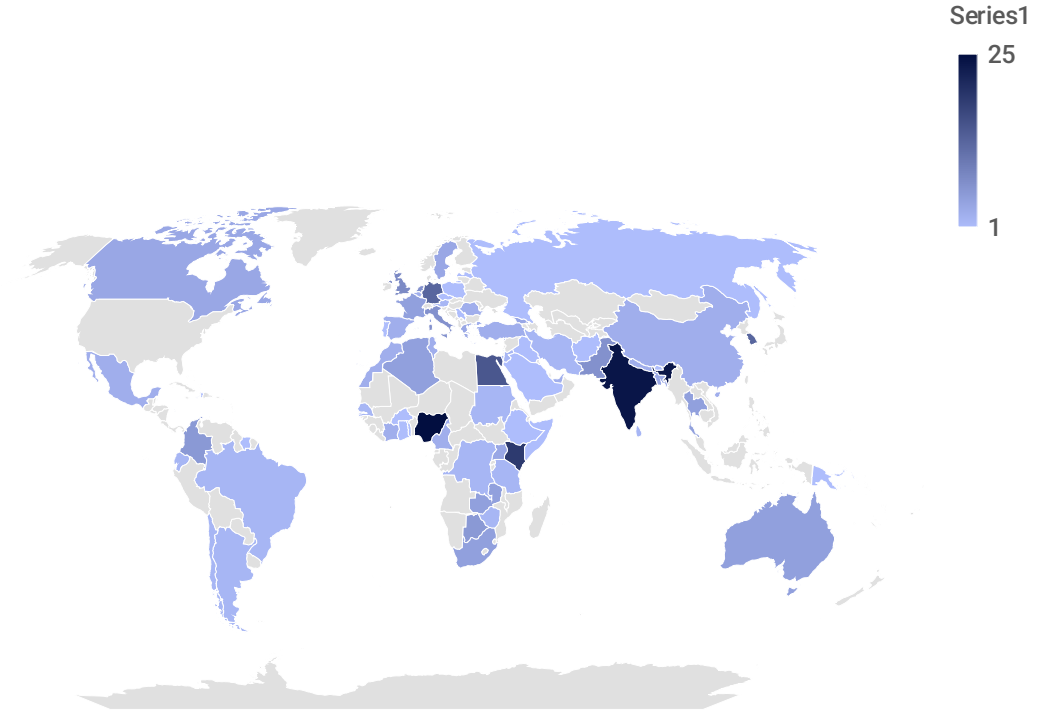
United Nations Climate Change
Technology Executive Committee



Statistics

- The global roster currently features a total of 312 experts
- The map shows the country/regional representation of the Experts
- Since April 2025 – to date, 152 experts have newly registered

Geographical Distribution of Experts



© Australian Bureau of Statistics, GeoNames, Microsoft, Navinfo, Open Places, OpenStreetMap, Overture Maps Foundation, TomTom, Zenrin
Powered by Bing

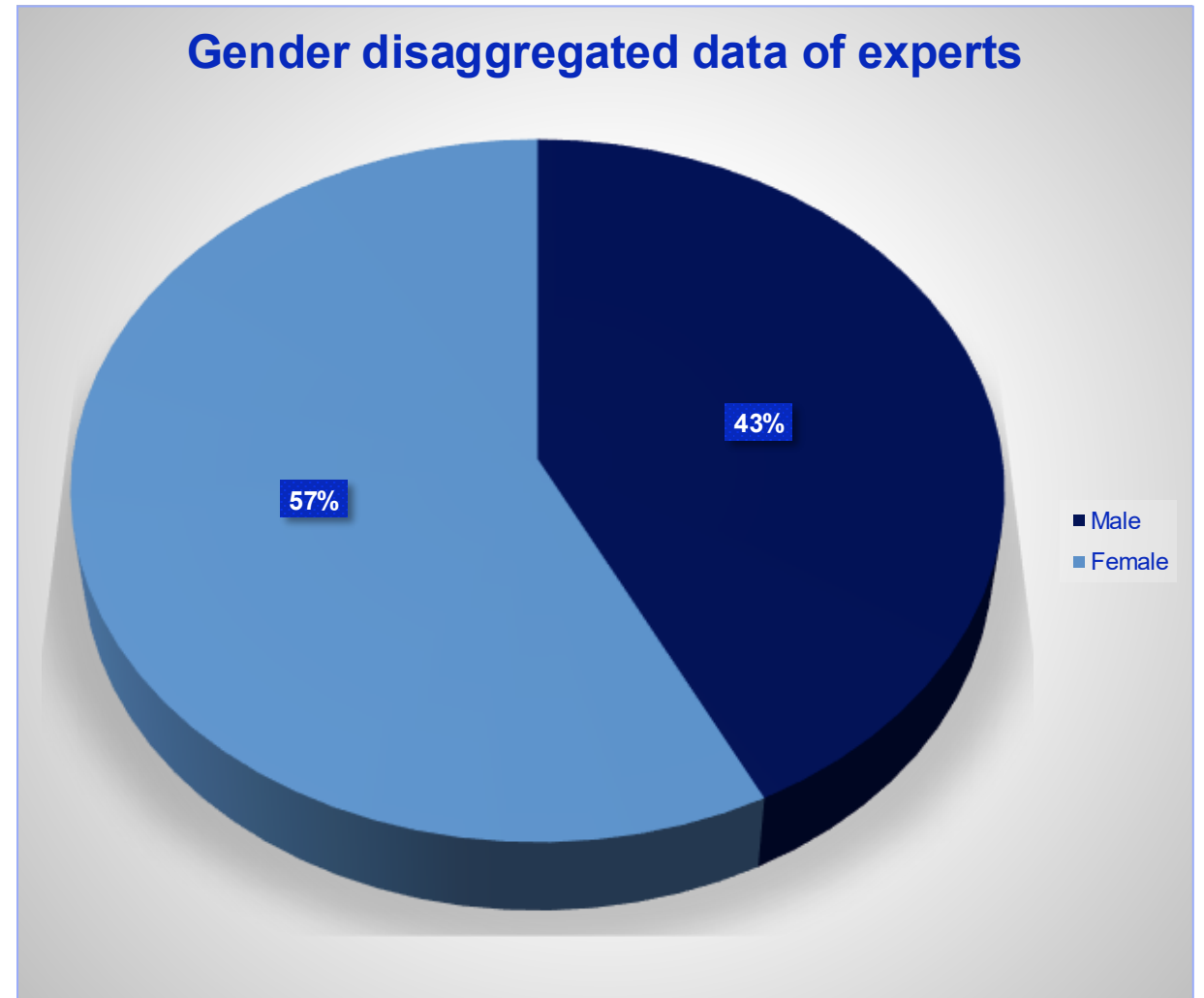


United Nations Climate Change
Technology Executive Committee



More insights

- Among the Experts 57% are female and 43% are male



3. Use Cases



Sector –Specific guidelines for Mainstreaming

- The CTCN has engaged a rostered gender expert in the development of the guidelines for gender mainstreaming in the **Energy sector**
- Gender budget monitoring tool (5%) is also developed by the support of experts on the global roster



Subscribe to the Technology Mechanism updates



United Nations Climate
Technology Centre &
Network (CTCN)



UN Climate
Change
Technology