



11 September 2022 - COP 27, Sharm el-Sheikh

How to integrate Just and Gender Inclusive
Transition Strategies into next generation
NDCs and LT LEDS

The role of transparency in Just Transitions strategies

Dr. Henning Wuester, ICAT Director

Transparency to support NDC implementation

ICAT offers new methodologies / guides:

Climate Finance Tracking
Methodology

Guide on Transparency
for Article 6 Cooperative
Approaches

Guide on integrating
air pollution into climate
transparency frameworks

Just Transitions Tracking
Methodology

BTRs due in 2024,
including
reporting on
progress made in
implementing and
achieving NDCs



"You cannot manage what you cannot measure!"

The ICAT Community recognizes the importance of transparency for Just and Gender-sensitive Transitions

**ICAT
Community
Meetings in
Sep. 2022**

1
Integrate JT
indicators into
national MRV
systems

2
Include
gender
dimension

3
Ensure
cooperation
between
different
stakeholders

4
Link to
sustainable
development
or the **SDGs**

5
Embed JT
objectives and
perspectives **in**
the NDCs

ICAT's work on M&E of Just Transitions - 2023 and beyond

ICAT Just Transitions Tracking Methodology developed by WRI

- Guidance on developing a national framework for tracking progress in Just Transitions
- Version 1 is developed
- Publication of a guide in mid/late 2023, incorporating country experience

Direct Country Support for the M&E of Just Transitions

- Projects in Nigeria and South Africa in 2022-2023
- Development of national M&E systems for tracking JT
- Interested countries can seek ICAT support for transparency for JT

Join ICAT!

**Open now:
ICAT Call for
Expressions of
Interest: Partner
Countries**

Until 15 January 2023

- Join the ICAT community as one of the new ICAT partner countries!
- Receive support adapted to your national needs and priorities, including support for a Just Transition tracking framework.
- The clearer your goals, the sooner they can be achieved!



www.climateactiontransparency.org



icat@unops.org



Twitter: @ICATclimate

