



#Together4Transparency

8 - 17 November 2022, Sharm el-Sheikh, Egypt



United Nations
Climate Change

COP27
SHARM EL-SHEIKH
EGYPT 2022



“Together4Transparency” unites stakeholders involved in supporting the transition from the existing reporting and review arrangements to the Enhanced Transparency Framework (ETF) of the Paris Agreement.

This 2-week series of events cover a range of transparency issues – from achievements made over the past 30 years, to showcasing successes and best practices, and paving the way for the full implementation of the Paris Agreement.

At COP27, we invite all stakeholders to join us in celebrating the history of transparency as we move toward universal participation in the ETF. Events will be organized in three tracks:

TRACK 1

An evolving
transparency
landscape

TRACK 2

Transparency
perspectives

TRACK 3

Catalysts for
developing country
implementation

*Join us and let's work
#Together4Transparenc
y!*

Key Events

Opening ceremony:

#Together4Transparency events

Tuesday 8 November 10:00 - 11:00

Capacity Building Hub

High-Level Event on Transparency

Thursday 10 November 17:00 - 18:00

UNFCCC Pavilion

Closing ceremony: #Together4Transparency events

Thursday 17 November 17:00 - 18:00

Capacity Building Hub

For detailed information on all events,
scan the QR or visit
unfccc.int/Together4Transparency





09 Nov 2022 – COP 27, Sharm El-Sheikh, Egypt

“Support Opportunities Available to Developing Country Parties for Implementing MRV Arrangements Under the Convention and ETF Under the Paris Agreement”

Initiative for Climate Action Transparency

Oleg Bulanyi, ICAT Senior Programme Manager

Who is ICAT?

Donors



Implementing Partners



Regional Partners

Supporting Partners



Over 50 Partner Countries

4

41

Via direct country support

16

Via Regional Hubs

Status of country engagement:

- Agreement to collaborate by a government entity signed
- Countries belonging to a Regional Climate Action Transparency Hub
- Agreement to collaborate by a non-governmental entity signed
- Formal letter to collaborate by a government entity issued, work plan under development

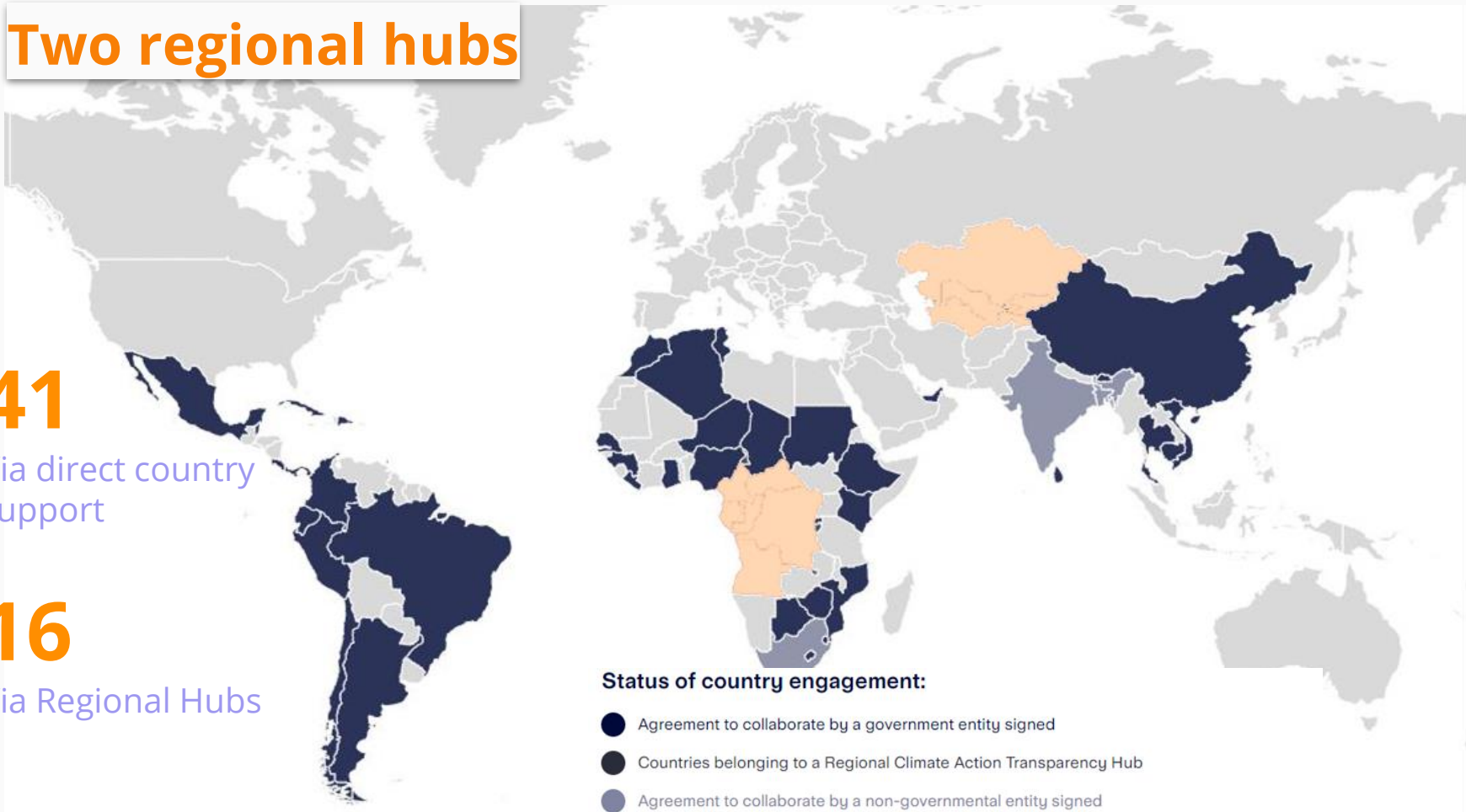
Two regional hubs

41

Via direct country support

16

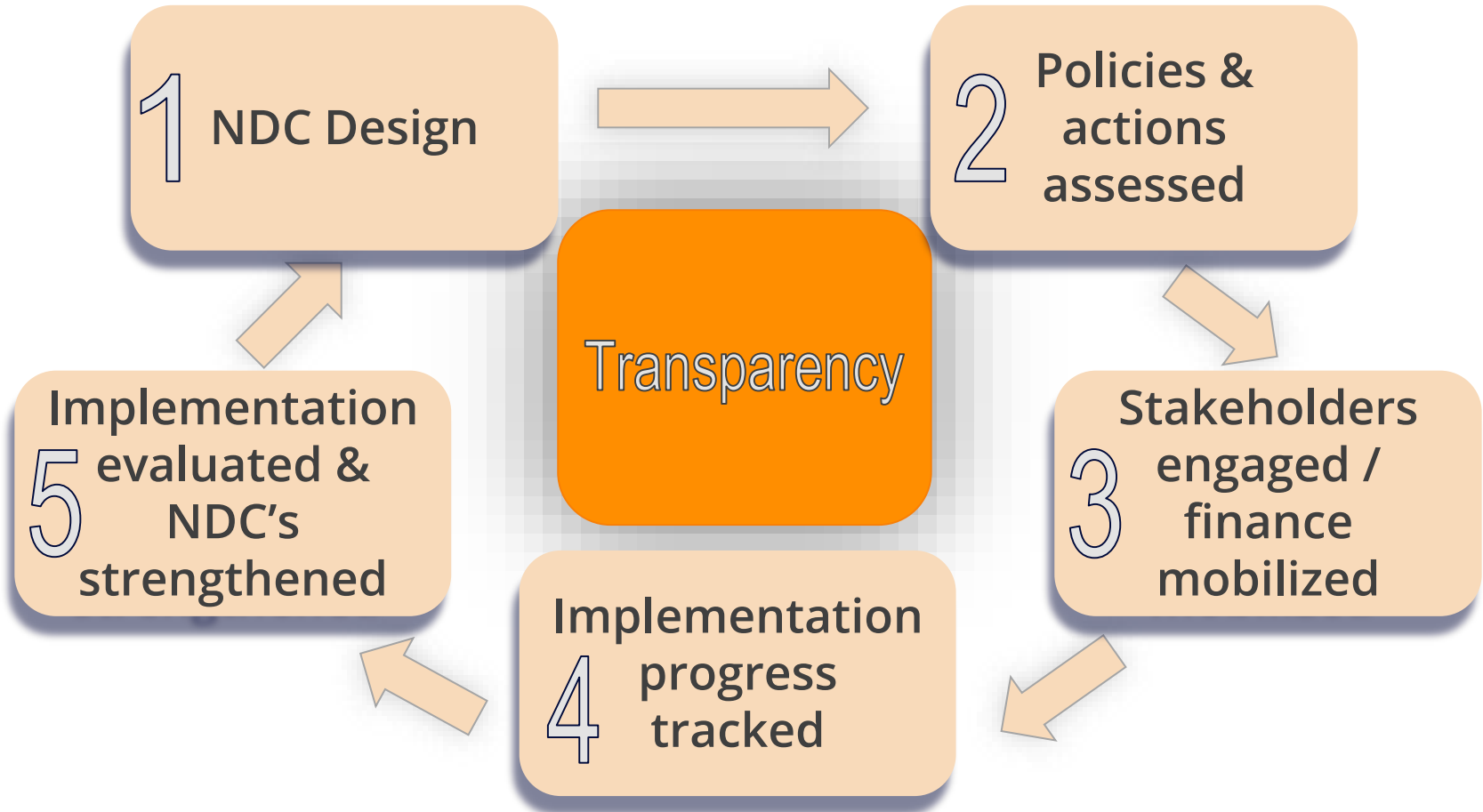
Via Regional Hubs



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Transparency is central to the NDC Process



Biennial Transparency Reports due by 2024

National
greenhouse gas
inventory

1

Progress made
in implementing
and achieving
NDCs

2

Climate change
impacts and
adaptation

3

Support (incl.
finance) needed
and received

4

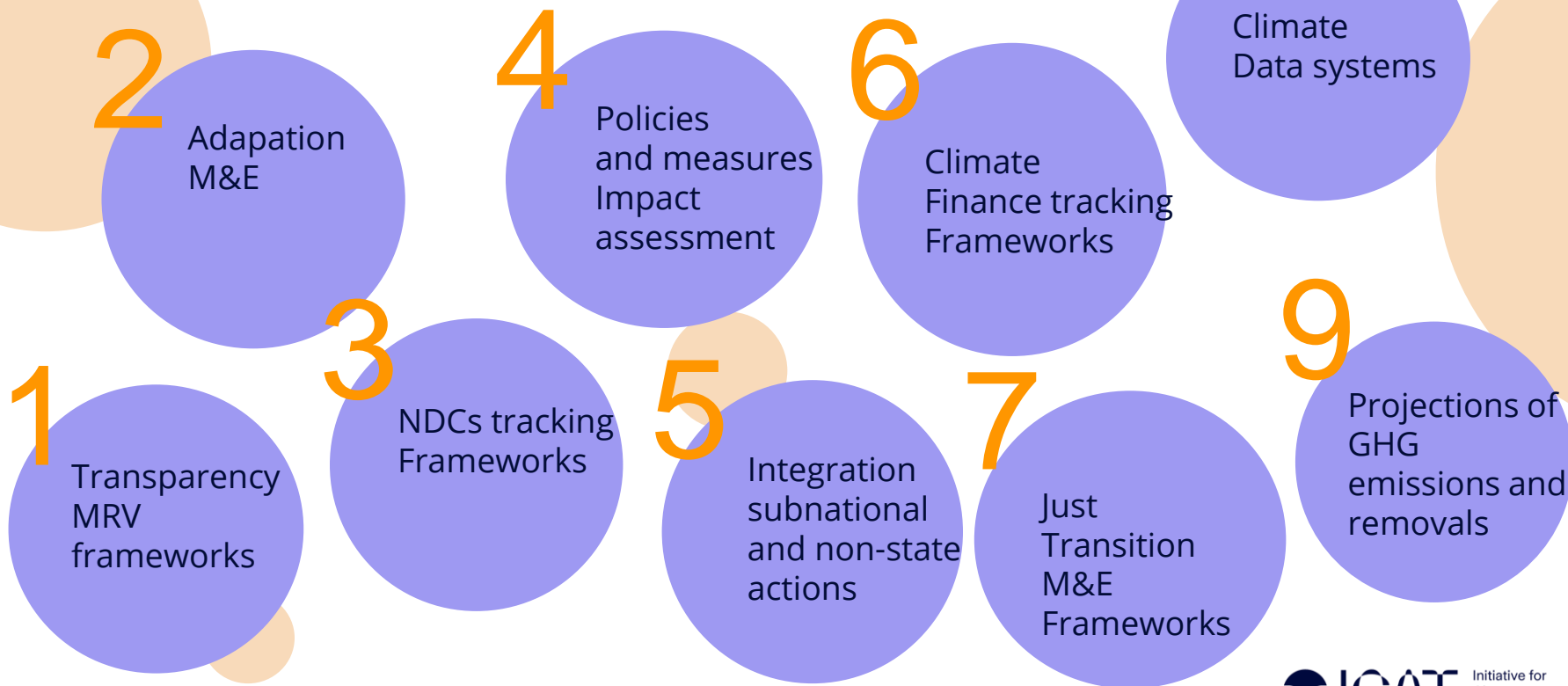


Call for Expression of Interest 2022



<https://climateactiontransparency.org/call-for-expressions-of-interest-partner-countries/>

ICAT's offer to countries



ICAT's is looking for

1
Diversity

2
**Support
needs**

3
**Maximum
ICAT
impact**

4
Workability



Tell us if you are interested

www.climateactiontransparency.org

icat@unops.org

Twitter: @ICATclimate



ICAT Initiative for
Climate Action
Transparency

Extra slides



What does ICAT do?



Support countries to...

1

Update
NDCs

2

Track NDC
implementation

3

Better report
under the ETF

Enhancing the impact of climate actions

A

Direct country support

Hands-on support tailored to a country's needs and priorities

B

ICAT Toolbox

A suite of globally applicable tools and methodologies

C

Knowledge exchange

Access to knowledge products to support a global community of practice

Costa Rica



Carbon neutral by 2050

1

Designed the legal framework for climate change data sharing

2

NDC tracking indicators for the transport sector

3

Assessment of sustainable development benefits and transformational change potential

Ghana



Reduce GHG emissions
by 15% by 2030

1

Strengthened
the domestic
MRV system
(G-CARP)

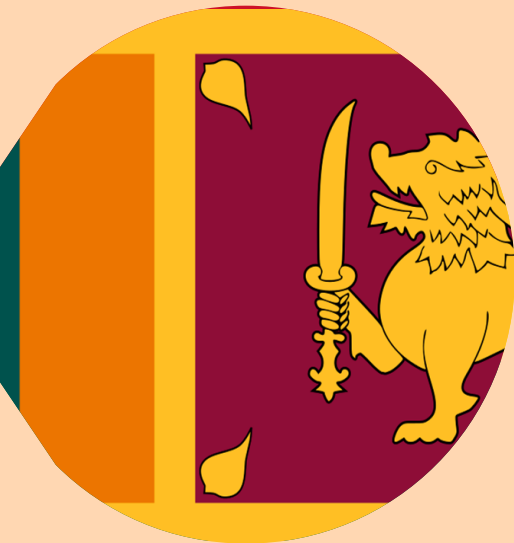
2

Established
system to
estimate
impacts of
Renewable
Energy Act

3

Created an
NDC tracking
tool and
stakeholder
engagement

Sri Lanka



Reduce GHG emissions by 20%
in the energy sector and by 10%
in transport, industry, forests
and waste sectors by 2030

1

Assessed MRV
system for
transport sector,
designed
governance
structure

2

Tailored support
to assess GHG
emission impacts
(transport),
feeding into NDC
update

3

Designed the
national MRV
system for
transport
sector

ICAT's toolbox

Policy Assessment Guides

Assess impacts of climate policies and actions

- 5 GHG impact assessment guides
- 3 Cross-cutting assessments guides
- 2 Process guides

Tools to facilitate application of Guides:

- Climate Action Aggregation Tool
- SCREEN: economic recovery
- TRACE: transport co-benefits

Modelling and data management tools:

- GACMO: mitigation options/costs
- Prospects+: mitigation scenarios
- SINAMECC: climate data platform

Policy Assessment Guides

Impact Assessment Guides

Greenhouse gas impacts



Renewable
Energy



Transport
Pricing



Forestry



Agriculture



Building
Efficiency



Sustainable
Development



Transformational
Change



Non-State and
Subnational Action

Process Guides



Stakeholder
Participation



Technical Review

Coming soon to ICAT's Toolbox

21

Transport
Climate
Action Data
Tool

Guide to
integrate air
pollution &
climate MRV

Climate
finance
tracking
guide

Guide on
voluntary
cooperation
under Art 6
& Art 13

Guide on
M&E for just
transitions

Good
practices
on main-
streaming
gender into
MRV

Adaptation
M&E
methodologies

A global community of practices

