

Technical expert group on environmentally sound technology indicator for SDG 17.7.1

Second consultation meeting - 28-29 March 2018

Background note and agenda

1. Introduction

In September 2015, countries adopted a set of goals to end poverty, protect the planet, and ensure prosperity for all by 2030 as part of a new sustainable development agenda. This 2030 Agenda provides guidance to national development and international development cooperation until 2030, marking a milestone in the global development process. The 17 Sustainable Development Goals (SDGs) and their 169 targets demonstrate the scale and ambition of this universal agenda. Effective SDGs, targets, and their indicators will serve as management tools to help countries develop implementation strategies and allocate resources accordingly. Moreover, indicators will be the backbone of monitoring progress towards the SDGs at local, national, regional, and global levels.

As custodian, UN Environment is responsible for leading the methodological development of the SDG 17.7.1 indicator and for compiling and reporting data on the indicator for the Secretary General's progress report on the SDGs. The proposed methodology should be approved by UN member states¹.

Goal 17

Strengthen the means of implementation and revitalize the global partnership for sustainable development

Target 17.7

Promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as mutually agreed.

Indicator 17.7.1

Total amount of approved funding for developing countries to promote the development, transfer, dissemination and diffusion of environmentally sound technologies.

¹ The Inter-agency and Expert Group on Sustainable Development Goal Indicators (IAEG-SDG) considers the SDG 17.7.1 indicator to be a Tier III indicator as there is currently no established methodology and standards for the indicator, the methodology/standards are being developed and tested.



Expected outcome of March Meeting

17.7.1 is a Tier III indicator within the SDGs classification, which means that no methodology exists for it, and our first task as Custodian Agency for this indicator is to develop a proposal for the methodology. Hence our main objective of this meeting is to gain convergence regarding the key definitional and methodological issues related to this indicator.

Technical Expert Group

UN Environment has established a technical expert group to support the development of a methodology to measure the SDG 17.7.1 indicator. The expert group includes a mix of experts from NGOs, international organisations, UN agencies, research organisations and academia:

Tsinghua university, University of California, SOAS University of London, IIT Delhi, Radbound University, UNIDO, OECD, CTCN, REN21, Fundación Bariloche, UC Energy Research Center, Verde Azul Consult Lda, Afrique - Energie – Environnement, Helio International, VerifiGlobal, Statistics Canada, National Cleaner Production Centre South Africa, EBRD, GCF, Eurostat, UNFCCC, IGES, WTO and UN Environment.

- First meeting (Teleconference)

The first meeting of the expert group was held on 17 January 2018 by teleconference. The meeting provided an opportunity for an initial information session and brainstorming on some of the key issues to be agreed in developing a methodology to measure funding of environmentally sound technologies, how this relates to the development of an internationally agreed methodology and how to move forward. The meeting documents can be accessed at the link here.

Milestones and timeline for development of methodology

- ✓ 17 January 2018: First expert group consultation meeting (virtual meeting)
- 28-29 March 2018: Second expert group consultation meeting (Paris, France). Key issues to include in the work plan is expected to be identified along with the roles and responsibilities of experts
- o April -May 2018: First draft of Methodology
- May-June 2018: Conducting pilot studies in 2-3 developing countries
- o June-July 2018: Review of draft methodology by select group of country experts
- July- August 2018: Revised draft methodology circulated for review to Inter-Agency and Expert Group on the SDG Indicators (IAEG-SDG) and wider group of countries

2. Proposed agenda for second expert group consultation (28-29 March 2018)

Venue: Bâtiment VII, UN Environment, 1 Rue Miollis, 75015 Paris

Day 1: Wednesday 28th March

Time:	Agenda Item:	Facilitator/presenters:
8:30-9:00	Arrival and registration	
9:00-9:30	Opening, overview of workshop objectives and tour de table	Mark Radka
9:30-10:00	UN Environment's role as custodian agency and an overview of SDG	Lowri Angharad Rees
	Indicator 17.7.1	
	- Break-down of Indicator 17.7.1 and main issues (including	
	overview of questionnaire responses)	
10:00-11:00		Mark Radka
	- Should the indicator promote and measure investments towards	
	environmentally-sound technologies in all countries? Or should it	
	focus on financial support for developing countries?	
11:00-11:30	Coffee break	
11:30-13:00	Defining Environmentally Sound Technologies:	



		_
	- Introduction	Lowri Angharad Rees
	- UN Environment's work on EST assessments standards and tools	Steve Halls
	- Life cycle assessment of GHG Mitigation Technologies (IRP)	Sangwon Suh
	- Ecosystem thinking for defining EST	Felicia Jackson
	- Tracking progress towards 'soft technologies'	Enzo Sauma
	- Q&A and plenary discussion	
13:00-14:00	Lunch break	
14:00-16:00	Group exercise: Defining Environmentally-sound technologies	
	 Key issues to discuss: How can we define 'technology' for the purposes of Indicator 17.7.1? Criteria for 'environmentally-sound'? (Impact-based, performance gains, or purpose-based?) Nationally defined standards to monitor ESTs (cases) Establishing a 'dynamic baseline' for continuous improvement Balance between conceptual ideal and practical feasibility 	
16:00-16:30	Coffee break	
16:30-17:30	 Feedback from groups and discussion in plenary Aim to reach consensus on approach for defining environmentally-sound technologies Define areas for further research, way forward and roles 	Facilitator: John Neate

7:30: Group Dinner: opportunity for continuation of discussions and networking (optional)

Day 2: Thursday 29th March

Time:	Agenda Item:	Facilitator/presenters:
9:00-10:30	Measuring finance towards Environmentally-Sound Technologies - Introduction	Rashmi Jawahar /Lily Riahi
	 An overview of International Data Sources: Data sets on investments, projects and transactions (Bloomberg New Energy Finance) The OECD's International Development Statistics Database 	Felicia Jackson Yasmin Ahmad/Elena Bernaldo
	- World Energy Investment Report	Simon Bennett
	Tracking the adoption of clean technology at regional/national levels: - Eurostat's Environmental Goods and Services and Environmental Protection Expenditure Accounts	Monika Wozowczyk
	- Statistics Canada's Clean Tech Satellite Account	Cindy Lecavalier
	- The challenges and feasibility of measuring finance towards EST at the national levels	Ambuj Sagar & Daniel Bouille
	Q&A and Plenary Discussion	
10:30-11:00	Coffee break	
11:00-13:00	Group Exercise: Measuring finance towards EST - How can financial flows be measured against our ideal definition of EST?	



	 What data exists at international and national levels? From which sources and actors? Private v. Public? What challenges exist at the national level? How ambitious can the indicator be, while remaining feasible? Cases of nationally defined tracking of financial flows/investments into ESTs 	
13:00-14:00	Lunch break	
14:00-15:00	 Feedback from groups and discussion in plenary Aim to reach consensus on approach for measuring finance towards EST Define areas for further research, way forward and roles 	Facilitator: Jonathan Duwyn
15:00-16:00	Defining the next steps, action points, roles and responsibilities	Lowri Angharad Rees
16:00-16:30	Coffee break	
16:30-17:00	Conclusions and closing	Mark Radka

3. Video-Conference Connection Details (for experts joining online)

Videoconference Dial In Info (For 28-29 March from 8:30 Paris time)

H.323 and SIP:

External <u>5710922@unog.ch</u> Internal <u>5710922@unog.un.org</u>

Audio dial-in: +41 22 917 7400 followed by Conference ID: 5710922

https://jabberguest.unog.ch/call/5710922

To test your connection with the UNOG bridge:

External <u>5718765@unog.ch</u> Internal <u>5718765@unog.un.org</u>

https://jabberguest.unog.ch/call/5718765

Audio & Video Conferences Team (ICTS)

United Nations Office at Geneva

Tel: +41 22 917 5757

Email: videoconferences@un.org

4. Meeting Documents

All the relevant materials for the upcoming meeting (28-29 March) are available in the folder 'March in person meeting' in the Dropbox link <u>here</u>.