

# UN Inter-agency Task Team on Science, Technology and Innovation for the SDGs



### **AGENDA**

# **Expert Group Meeting on**

"STI Roadmaps for SDGs – paving the pathways for sustainable recovery and future resilience"

Online informal expert consultation - part 2

Date: 30 June

**Time**: 9.30-12.10 EST (15.30-18.10 CEST)

**Venue**: Virtual Meeting (Webex) Meeting number: 137 681 3242

Password: TwPQytrK423 (89779875 from phones)

https://ecwacs.webex.com/ecwacs/j.php?MTID=m72bcb161f1c5dffdc5cea8f58b2bd3de

# **Background**

The Addis Ababa Action Agenda<sup>1</sup> recognises science, technology and innovation as a means to achieve Sustainable Development Goals (SDGs). Starting in November 2018, the European Commission's Joint Research Centre (JRC) has been working with UN Inter-agency Task Team on Science, Technology and Innovation for the SDGs to share the EU experience on Smart Specialisation (S3) Strategies as one of the global methodologies for Science, Technology and Innovation (STI) Roadmaps for the achievement of SDGs, with a distinctive localised (place-based) approach and widespread application across EU regions.

The EU experience in the implementation of STI Roadmaps for sustainability can be an inspiration for Global Pilot Programme countries preparing for the implementation of their STI for SDGs Roadmaps. The efficient Roadmap implementation, at different territorial levels is especially important during the Decade of Action. Moreover, in the midst of the current COVID-19 pandemic, it is more urgent than ever to have such multistakeholder cooperation to help address the current crisis, mitigate its longer-term impacts, and prepare for future challenges that can threaten progress on the 2030 Agenda.

### Objective

This meeting will focus on the implementation of the STI for SDGs roadmaps in the context of their contribution to sustainable recovery and future resilience. The countries, regions, cities and international partnerships will present and discuss the roadmap implementation experience based on the challenges and achievements in implementing smart specialisation as localised roadmaps for transformation and for the achievement of the SDGs. This will be a basis to propose suggestions on how to better use STI to deliver post-crisis recovery and strengthen resilience and to discuss the potential application of the STI for SDGs roadmaps and smart specialisation to support the economic and social recovery and greener development models.

<sup>&</sup>lt;sup>1</sup> https://www.un.org/esa/ffd/wp-content/uploads/2015/08/AAAA Outcome.pdf

### **Structure**

A half-day session will be structured into two main parts. The first part will give an overview of the context, state of play and recent developments followed by an interactive, moderated discussion. The second part will focus on specific examples of the discussed issues and aim to learn from the experience gathered so far. It will also be followed by an interactive, moderated discussion – between the panelists and with a wider audience.

### **Participation**

The virtual event will bring together speakers from the EU and UN and the EU and UN Member States. It is directed to the countries and organizations interested in applying science, technology and innovation in order to achieve SDGs, respond to the development challenges and contribute to the post-crises recovery and resilience in a sustainable and knowledge-based manner.

### Key issues to focus

- How does your smart specialisation strategy integrate the social, economic and environmental –
  dimensions in order to enable the achievement of SDGs? What are the main related challenges (for
  the design, implementation and/or monitoring)?
- What are the main milestones and instruments of your smart specialisation strategy for achieving sustainable territorial transformation?
- To which extent and how do you align your current S3 priorities challenges and objectives with the goals and targets of the UN Agenda 2030?
- How can smart specialisation strategies and other STI for SDGs Roadmaps contribute to the sustainable post-crisis recovery and future resilience?

### Deliverable

Conclusions on how to implement the STI roadmaps for sustainability and use them to build pathways to sustainable recovery and future resilience.

### **AGENDA**

9.30 – 9.40 EST (15.30 – 15.40 CEST) Opening remarks

Alessandro Rainoldi, Head of Territorial Development Unit, Joint Research Centre, European Commission

9.40 - 10.40 EST (15.40 - 16.40 CEST)

Session 1: Smart specialisation and Place-based STI Roadmaps for SDGs – the EU Experience and worldwide application

Speakers:

Monika Matusiak, Coordinator for Smart Specialisation and Sustainable Development Goals, Joint Research Centre, European Commission

Michal Miedzinski, Senior Research Associate, Institute for Sustainable Resources, University College London

Caroline Zimm, Research Scholar, IIASA, Austria

10.30 - 10.40 EST (16.30 - 16.40 CEST)

Session 2 Virtual poster session: the implementation examples of Smart Specialisation Strategies – Innovation for Sustainability

Presenter and moderator: Katerina Ciampi Stancova, Smart Specialisation and Sustainable Development Goals Team, Joint Research Centre, European Commission

10.40 - 10.50 EST (16.40 - 16.50 CEST) Virtual coffee break

10.50 - 12.00 EST (16.50 - 18.00 CEST)

Session 3: Localised STI Roadmaps for sustainability – a pathway for sustainable recovery and future resilience? - panel discussion

**Speakers:** 

Beata Lubos, Deputy Director, Innovation Department, Ministry of Economic Development of Poland

Nina Therese Maubach, Special Adviser, Global Development, Research Council of Norway

Bruce Wilson, Director, EU Centre of Excellence, RMIT University, Social and Global Studies Centre, Australia

Luc Hulsman, Programme Manager, Northern Netherlands Alliance

Ville Taajamaa, SDGs Manager, City of Espoo

Cecilia Gañán de Molina, Expert, International Agri-Food Partnership on Traceability and Big Data

Moderator: Karolina Horbaczewska, Smart Specialisation and Sustainable Development Goals Team, Joint Research Centre, European Commission

12.00-12.10 EST (18.00 – 18.10 CEST) Closing remarks

Manuel Palazuelos Martinez, Team Leader, Smart Specialisation Platform, Joint Research Centre, European Commission

### **Technical details:**

The meeting will be hold via Webex (see below).

The link will be active at 9am EST (3pm CEST), 30 minutes before the actual beginning of the meeting. Please, check the different time zones here.

# **WEBEX** meeting details:

Meeting number: 137 681 3242

Password: TwPQytrK423 (89779875 from phones)

https://ecwacs.webex.com/ecwacs/j.php?MTID=m72bcb161f1c5dffdc5cea8f58b2bd3de

We encourage you to test and get familiar with the Webex tool in advance, if it is the first time you use it. We recommend joining the event in advance to test the settings.

You can find a guide to join a Webex meeting here:

https://www.btconferencing.com/ecwacs/webex/meetings/getting-started/#login-desktop-app