

The Global Pilot Programme on STI for SDGs Roadmaps-**Main Results and Next Steps**

Dr. Oti-Boateng Peggy

Director of Division of Science Policy and Capacity Building, UNESCO

on behalf of UN Inter-agency Task Team



**Sustainable
Development
Goals**

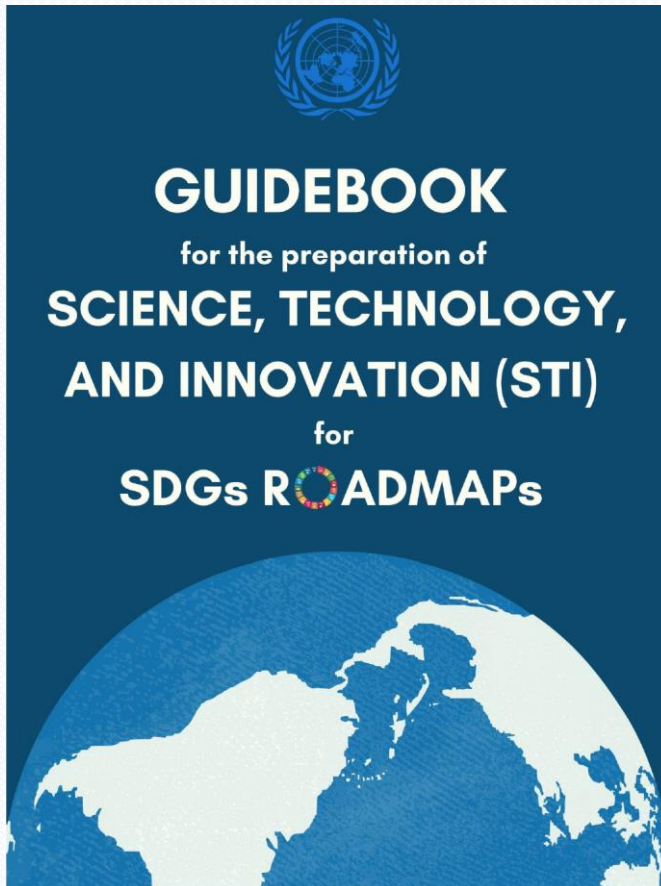


Presented at **HLPF side event**: “STI for SDGs Roadmaps– paving the pathways for sustainable recovery and future resilience”



UNESCO

The Guidebook for the preparation of STI for SDGs Roadmaps



OBJECTIVES:

- ✓ to facilitate the development of STI for SDGs Roadmaps by providing **a framework, common language and step by step advice** for practical policymaking and communication purposes.
- ✓ Addressed to policymakers in countries at different levels of development, with special attention to developing countries.

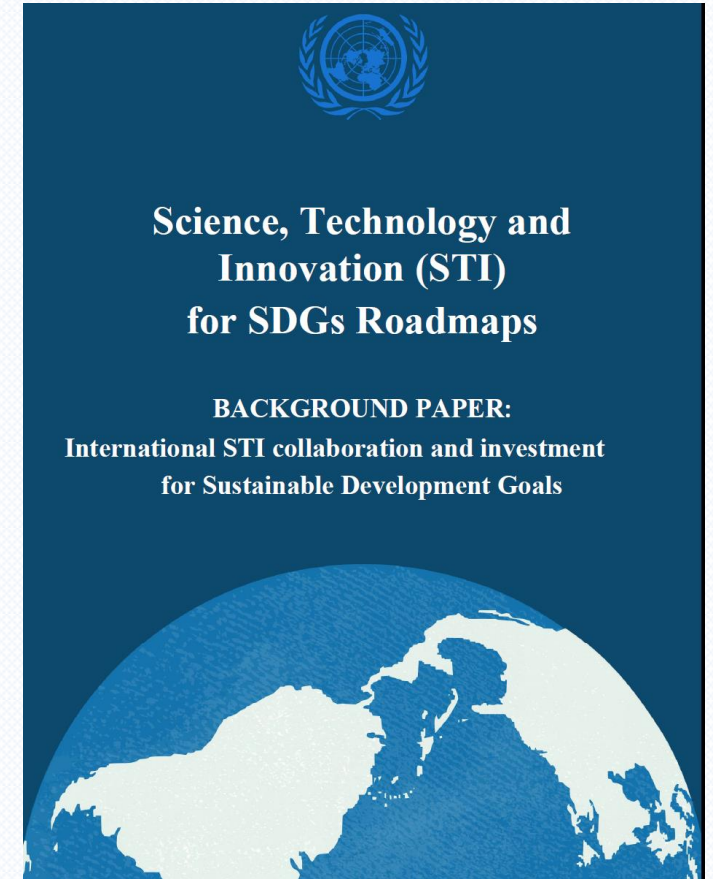


Figure 2.2: Process flow of six key steps in the development of STI for SDGs roadmaps

Background papers

Background paper on **Overview of methodologies** provide an overview of the existing methodologies and approaches that can be used to develop the Roadmaps.

International Cooperation overviews an increasingly complex landscape of international collaboration to harness STI to accelerate achievement of the SDGs and mitigate associated risks.



The Launch of the Global Pilot Programme

- Launched at a side event during the HLPF, NY, July 2019
- Over 20 country applications
- 5 pilot countries selected for the 1st phase (Ethiopia, Ghana, India, Kenya and Serbia)

The Progress Report on Global Pilot Programme

- Current State of of Country Pilots
- Review of Progress
- Lessons and Implications from Experience to Date

Expert Group and Recent Workshops

- **22 and 30 June:** JRC-STI Roadmaps for SDGs: pathways for sustainable recovery and future resilience
- **23 and 29 June: India and Japan-** Developing STI partnerships for sustainable development
- **20 May and 10 June: UNDESA** Webinars on STI for the SDGs and recovery from Covid-19

Way Forward

- Partnership in Action

Thank you for your attention!



UNESCO