Harnessing the Contribution of Science, Technology, and Innovation (STI) For Achieving the 2030 Agenda and Sustainable Development Goals

By the

10 Member Group

Supporting the Technology Facilitation Mechanism (TFM)

## **Our TFM Priorities**

- Actions and policies that strengthen STI capabilities and build human capacity at the individual, organizational, and political levels in every country
- Platforms for sharing knowledge, information, experiences, and advice on relevant policies, actions, partnerships, technologies, and research and development (R&D) outcomes
- Mechanisms for developing national and international STI Action Plans and Roadmaps (including plans for R&D and technology deployment) for achieving the SDGs individually and collectively without leaving any SDG behind

## Nine Categories of Major Observations and Recommendations

- STI and Human Capacity Building
- Societal Action Plans and Roadmaps
- Identifying Knowledge Gaps and Initiating Solutions-Oriented Research
- ICT Tools and Forums for Learning from Each Other

## Categories of Major Observations and Recommendations (continued)

- Important Role of Private Sector and Partnerships of Multiple Stakeholders
- Integrated Assessments Linked to Transparency and Accountability
- Support for Those Left Behind Everywhere
- Strengthening the Science-Policy Interface in Every Country
- Building Peaceful Societies, Accountable Institutions, and Conflict Resolution Tools

## Our Full Statement on UN Sustainable Development Knowledge Platform

 https://sustainabledevelopment.un.org/topics/ /technology/facilitationmechanism/10membergroup