



SUMMIT OF THE FUTURE  
OUTCOME DOCUMENTS  
September 2024

Pact for the Future,  
Global Digital Compact,  
and Declaration on Future  
Generations

## I Sustainable development and financing for development

Action 1. We will take bold, ambitious, accelerated, just and transformative actions to implement the 2030 Agenda, achieve the Sustainable Development Goals and leave no one behind [**This prominently highlights just transition issues**]

## II International peace and security

- Action 27. We will seize the opportunities associated with new and emerging technologies and address the potential risks posed by their misuse. [**This builds on a series of GA resolutions on the impacts of emerging science and tech on sustainable development, in which 10-Members have had an important role in identifying and presenting issues at the STI Forums**]

## III Science, technology and innovation and digital cooperation

## IV Youth and future generations

## V Transforming global governance

Action 56. We will strengthen international cooperation for the exploration and use of outer space for peaceful purposes and for the benefit of all humanity. [**UN Office of Outer Space Affairs has been an active member of our interagency team and in the STI Forum**]

## Annex I Global digital compact

## Annex II Declaration on future generations.

# JICA: Japan International Cooperation Agency

## 【Human Security】

Aiming for a society where all people can protect themselves from various threats and live their daily lives in security and with dignity.



People

**A society where all can live healthy, safe lives**

- Education
- Health
- Social Security



Peace

**A peaceful, just society without fear or violence**

- State-Building to Prevent the Outbreak and Recurrence of Conflicts
- Governance Support
- Gender Equality and the Empowerment of Women and Girls

## 【Quality Growth】

Promoting sustainable growth with less disparity and without harming the environment.



Prosperity

**A prosperous, sustainable economy at harmony with nature and prepared for promoting social development**

- Agricultural and Rural Development
- Private Sector Development
- Urban and Regional Development
- Ensure Access to Affordable and Clean Energy
- Development of Transport Infrastructure



Planet

**Care for the Planet**

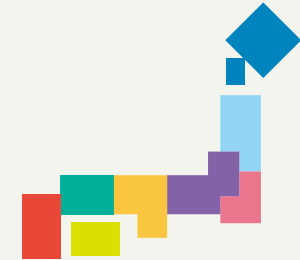
- Environmental Conservation and Management
- Water Resources Management
- Disaster Risk Reduction
- Climate Change

(as of July 1, 2020)



96

Overseas offices



14

domestic offices

(during 2019)



150

developing countries and regions that received assistance

**MENA + Europe 23, East Central Asia 10, Sub-Saharan Africa 49, South Asia 8, South-east Asia +the Pacific 23, Latin America+ the Caribbean 30**

**JICA at a Glance**

# SATREPS

## Science and Technology Research Partnership for Sustainable Development

- Promotion of STI (JST/AMED)x ODA(JICA) projects for SDGs
- Co-creation of value and human capacity building through Project-based learning Environment/Energy, Bioresource, Disaster & Risk reduction, Infectious diseases control
- Total of 183 joint research projects in 57 countries through the world since 2008 (65 projects in 36 countries currently in progress).

**23** = Development of Advanced Hybrid Ocean Thermal Energy Conversion (OTEC) Technology for Low Carbon Society and Sustainable Energy System: First Experimental OTEC Plant of Malaysia =



**Achieve sustainable power supplies using temperature differences in the ocean**

**26** = Smart Transport Strategy for Thailand 4.0 =



**Realizing better quality of life and low-carbon society**

**40** = Development of Climate Change Resilient Innovative Technologies for Sustainable Wheat Production in the Dry and Heat Prone Agro-ecologies of Sudan and Sub-Saharan Africa =



**Contribute to resolving food shortages by developing heat-tolerant wheat**

**51** = Development and Operation Model of Plant-derived Soil Additives for Road Disaster Reduction on Problematic Soil =



**Constructing passable, maintainable, and affordable roads in rural Ethiopia**

### Scientific and Technological Cooperation between Japan and the Pacific Island Region

@PALM(Pacific Islands Leaders Meeting)10

Scoping Workshop  
19th July, 2024



by JST and Sasakawa Peace Foundation

# Summary

STI4SDGs roadmaps is a **key policy tool** for promoting system thinking and integrated policy support, as well as mobilizing resources.

suggestions to be explore in order to minimize Trade-offs and maximize Synergies between SDGs by leveraging STI.

1. Fully leveraging the **2030 Connect** online technology platform to actively share technological solutions, STI policies and practices, and major UN STI initiatives
2. **Scaling up STI** for SDGs roadmaps initiatives at international, national, local and sectorial levels through the partnership like **“Coalition on Science, Technology, and Innovation for Africa’s Development”** The north-south, south-south collaboration build with trust should be promoted more strongly. **Extend to other regions .**
3. Promoting **digital transformation** in developing countries in the co-creation manner.
4. Providing **capacity-building programs** for policymakers, women and youth globally.
5. Enhancing **science-policy-society interface**. Facilitate dialogue on **emerging technologies**, such as the widespread availability of artificial intelligence, offer both opportunities and risks.
6. **Collaborative and transdisciplinary approaches** with multistakeholder. Multilateral system should be encouraged.