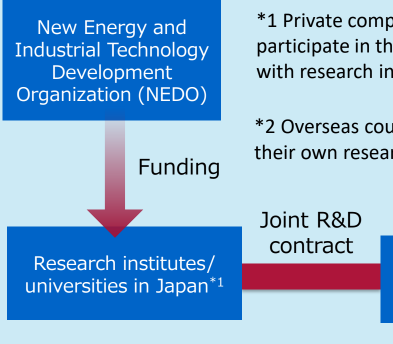
Research and Development Program for Promoting Innovative Energy and Environmental Technologies Through International Collaboration (FY2025–) 1/2

Program Outline

- ✓ In order to address the global challenge of climate change, innovation in the field of energy and environmental technology through international collaboration is important.
- ✓ The aim of this program is to develop and strengthen international joint research and development between Japan and other countries in order to create new and innovative energy and environmental technologies that will have practical use after 2040.
- ✓ This program supports Japanese research institutes and universities conducting joint international research and development projects with institutions from G20 members and other countries.

Program Scheme



*1 Private companies may also participate in the program together with research institutes/universities.

*2 Overseas counterparts need to bear their own research expenses.

Research institutes/ universities overseas^{*2}

• Program Image



Creation of disruptive technology innovation by combining high-level expertise and advanced technologies from Japan and other countries

Project Details

NEDO calls for proposals from Japanese research institutes/universities that conduct innovative projects through international collaboration.

Project scheme	International collaboration between Japanese research institutes/universities and research institutes/universities overseas. Private companies may participate but only when research institutes/universities also participate.
Project budget	Maximum of 50 million yen per project/per year. <u>Note: NEDO only funds the Japanese side of the</u> <u>international collaboration.^{*2}</u>
Project term	Maximum of 3 years.
Target technologies	Energy and environmental technologies that will have practical application after 2040. SIx(6) research and development themes have been selected for FY2025.

Research and Development Program for Promoting Innovative Energy and Environmental Technologies Through International Collaboration (FY2025–) 2/2

• R&D Themes for FY2025	
Theme 1	International Joint Research and Development to Advance Underground Investigation and Analysis Methods for Further Implementation of Geothermal Power Generation
Theme 2	International Joint Research and Development of Technologies to Convert Underutilized Biomass Resources Into High-Yield Carbon Feedstocks
Theme 3	International Joint Research and Development on Innovative Hydrogen Production, Transportation, and Storage
Theme 4	International Joint Research and Development of Structural Bonding Technology to Achieve Automobile Weight Reduction and Resource Recycling
Theme 5	International Joint Research and Development of Power Device Substrates With Excellent Optical Responsivity for High-Voltage High-Speed Switching