



NEDO programs available under JSIP (Japan–Spain Innovation Programme)

May 27, 2026

Takeshi Yoshida

Executive Director

New Energy and Industrial Technology Development Organization

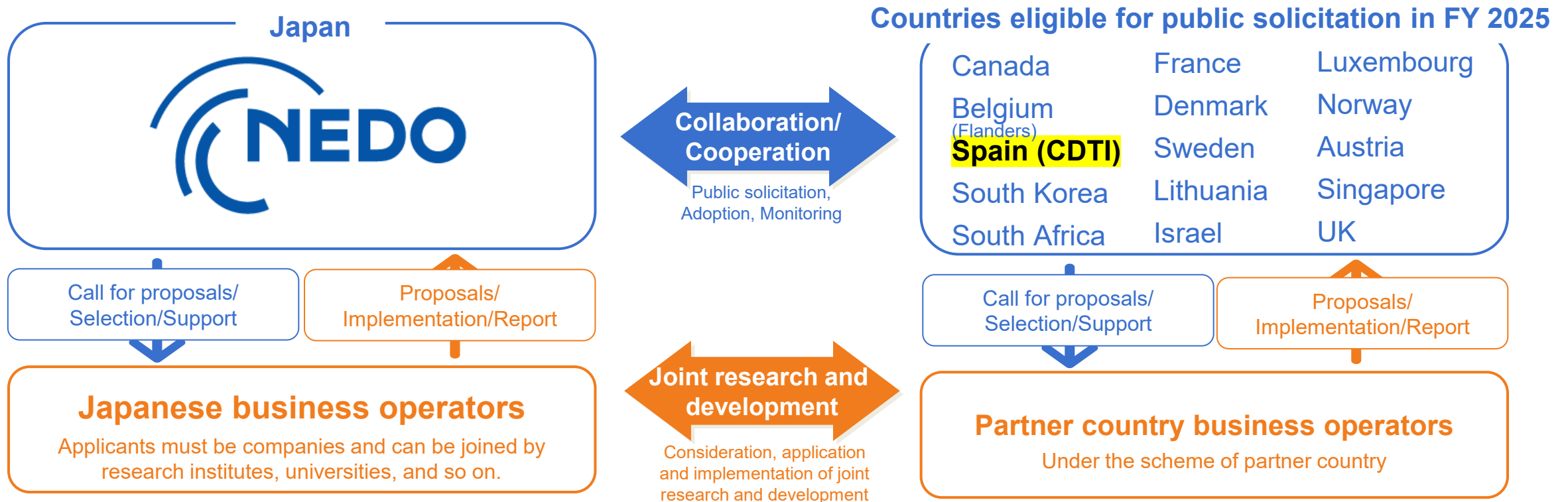
Agenda

1. Eureka Globalstars call with Japan
2. International Demonstration Projects for Decarbonization and Energy Transition

1-1. Eureka Globalstars call with Japan

This programme is carried out through a multilateral joint call utilizing the Globalstars scheme of Eureka—an international network of R&D and innovation funding agencies from Europe and other countries.

Eureka Globalstars (Multilateral joint call for projects)



About Eureka:* Eureka is an international network of national R&D and innovation funding agencies, launched in 1985. Centered in Europe, it currently has 47 member countries.

1-2. Program Outline (for Selected Japanese Companies)

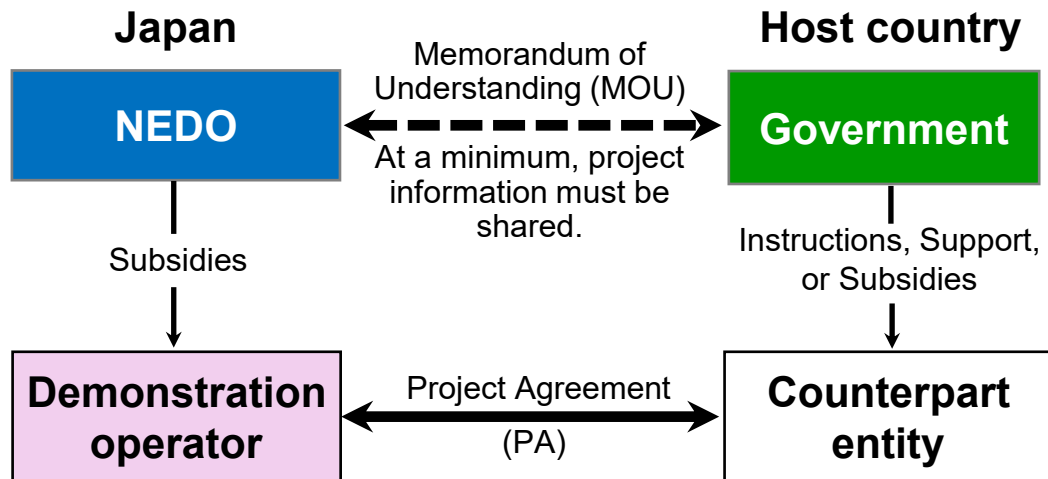
Technology fields	Deep-tech (science-based, high-impact advanced technologies) areas including quantum, AI, robotics, semiconductors, electronics, energy and environment, biotechnology, food tech , new materials, medical devices, and aerospace.
NEDO's Funding Support	<ul style="list-style-type: none">● Funding is available as a grant, with a total budget of 2 billion Japanese yen allocated for the program period (FY2023–FY2027 for selected projects).● The maximum funding (grant) per project is 100 million Japanese yen (approximately EUR 540,000), covering up to two-thirds of the eligible total project costs.
NEDO Applicant Eligibility	<ul style="list-style-type: none">● Applicants must be unlisted Japanese SMEs.● Other organization types may also join the project as subcontractors and/or joint research partners.

2-1. International Demonstration Projects for Decarbonization and Energy Transition

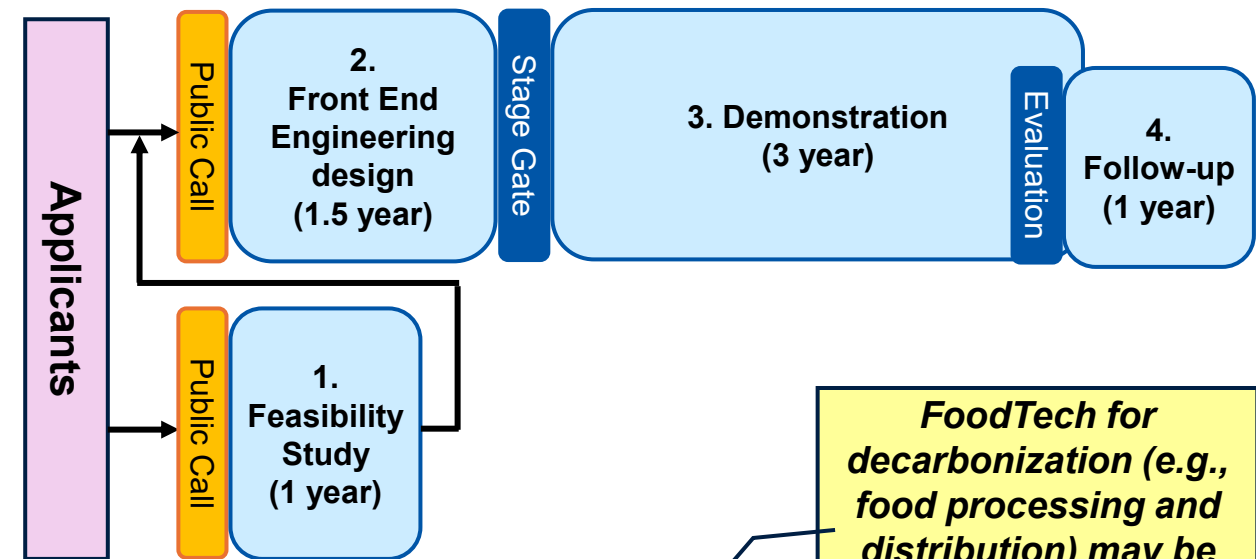
This programme supports overseas demonstrations of technologies held by Japanese companies that contribute to Decarbonization and Energy Transition.

Japanese companies work in cooperation with overseas partners under Project Agreements to demonstrate the effectiveness of their technologies.

Implementation Structure



How the Japanese-side project progresses



FoodTech for decarbonization (e.g., food processing and distribution) may be eligible.

Technologies fields

Hydrogen and Ammonia Technologies, Renewable Energy Technologies, Circular Economy, Technologies, Semiconductor and Information Infrastructure Technologies, Artificial Intelligence and Robotics Technologies, Biotechnology and Materials Technologies, Automotive and Storage Battery Technologies, Aerospace Technologies and Energy Conservation Technologies

2-2. An Example of a Demonstration Project in Málaga (2013-2015)

In the demonstration project in Málaga, solutions were tested to address challenges expected to be faced by electric vehicle users, power utilities, charging service providers, and transportation operators in an era of mass adoption of electric vehicles.

Smart City Demonstration with Evs

