

JSIP Convocatorias de NEDO

Fecha apertura	Fecha cierre	Descripción convocatoria	Link NEDO (*)
TBD		Green Innovation Fund Program/Construction of Next Generation Digital Infrastructure/Construction of IoT Sensing Platform	https://www.nedo.go.jp/koubo/IT1_100262.html
Begging of January 2023		Post 5G Information & Communication System Infrastructure Reinforcement R&D Program / Technology Development of Advanced Semiconductor Manufacturing (Subsidized)	https://www.nedo.go.jp/koubo/IT1_100271.html
20/01/2023	20/02/2023	Post 5G Information & Communication System Infrastructure Reinforcement R&D Program / Technology Development of Post 5G Information & Communication System (Subsidized)	https://www.nedo.go.jp/koubo/IT2_100272.html
02/02/2023	13/03/2023	2023FY R&D and Social Implementation Promotion for Energy-saving Technologies for the realization of a Carbon-free Society	https://www.nedo.go.jp/koubo/DA2_100313.html
End of February 2023		2023FY Technology R&D Program for Discovering and Commercializing New Energy Seeds (New Energy Small & Medium Enterprises / Startup Support System)	https://www.nedo.go.jp/koubo/CA1_100391.html
03/02/2023	06/03/2023	2023FY The 1st Call of Technology Development for building a Competitive Hydrogen Supply Chain	https://www.nedo.go.jp/koubo/SE2_100001_00038.html
01/02/2023	03/04/2023	2023FY NEDO Leading Research Program / Unexplored Challenge	https://www.nedo.go.jp/koubo/SM2_100001_00043.html
27/01/2023	27/03/2023	2023FY Int'l Joint R&D Program for Innovative Technologies in the Energy and Environment Fields (notice and presentation of R&D Program Proposals)	https://www.nedo.go.jp/koubo/AT092_100209.html
End of March 2023		Technology Development for Carbon Recycling and Next Generation Thermal Power Generation / Demonstration Project for Integrated Coal Gasification Fuel Cell Combined Cycle Power Generation / Development of Biomass Mixed Gasification	https://www.nedo.go.jp/koubo/EV1_100260.html
27/12/2023	15/02/2023	2023FY NEDO Leading Research Program / New Technology Leading Research Program	https://www.nedo.go.jp/koubo/SM2_100001_00030.html
31/01/2023	03/03/2023	Important Technology Development Program for Economic Security / Development & Demonstration of Advanced Material Technology for Aircraft Engines	https://www.nedo.go.jp/koubo/EF2_100200.html
End of January 2023		Important Technology Development Program for Economic Security / Wind Condition Observation Technology for Flight Paths of Small Unmanned Aircraft that contributes to Aviation Safety	https://www.nedo.go.jp/koubo/CD1_100322.html
End of January 2023		Important Technology Development Program for Economic Security / Development and demonstration of Advanced Manufacturing Process Technology using Digital Technology for Aircraft Design, Manufacturing, Certification, etc.	https://www.nedo.go.jp/koubo/CD1_100323.html
End of January 2023		Important Technology Development Program for Economic Security / Development of Infrastructure Technology for Hybrid Cloud Usage	https://www.nedo.go.jp/koubo/IT1_100273.html

31/01/2023	02/03/2023	Important Technology Development Program for Economic Security / Development and Demonstration of Next-generation Storage Battery Technology that can be installed in mobility that requires High Power	https://www.nedo.go.jp/koubo/SE2_100001_00037.html
31/01/2023	02/03/2023	Development Technology of High-Efficiency Refrigeration and Air-conditioning Technology for Practical Application of Next-generation Low-GWP Refrigerant (Subsidy)	https://www.nedo.go.jp/koubo/EV2_100261.html
Middle of January 2023		2023FY Industry-Academia-Government Collaborative R&D Program to Solve Common Problems for Dramatic Expansion of Use of Fuel Cells, etc.	https://www.nedo.go.jp/koubo/SE1_100001_00039.html
End of February 2023		Technology development project to build chiplet design infrastructure	https://www.nedo.go.jp/koubo/IT1_100274.html
Beginning of March 2023		Technology Development of Quantum/AI Hybrid Technology Cyber/physical	https://www.nedo.go.jp/koubo/CD1_100324.html
End of February 2023		Technology Development of Bio Jet Fuel Production /Construction of Supply Chain Model through Demonstration	https://www.nedo.go.jp/koubo/FF1_100368.html
End of March 2023		Fundamental Technology Development for Multi-purpose Multi-terminal DC Power Transmission Systems / Development of Construction methods such as Installation of Cable Protection Pipes, and Fundamental Technologies Developments for New Cable-laying Vessels, etc.	https://www.nedo.go.jp/koubo/SE1_100001_00035.html
Beginning of March 2023		2023FY the 2nd Call of Technology Development for building a Competitive Hydrogen Supply Chain	https://www.nedo.go.jp/koubo/SE1_100001_00040.html
Beginning of March 2023		2023FY Technology Development for Hydrogen Society Construction / Technology Development for Regional Hydrogen Utilization / (b) Technology Development for Regional Model Construction	https://www.nedo.go.jp/koubo/SE1_100001_00041.html
Beginning of March 2023		Technology Development for Rare Earth Separation and Refinement from Partial Materials	https://www.nedo.go.jp/koubo/EF1_100204.html

(*) El link a la web de NEDO apunta a una página en japonés sin traducción a otro idioma. Se considera de utilidad para consulta por las entidades japonesas socias.

Convocatorias abiertas en NEDO, que permiten cooperación extranjera, en función de la siguiente condición: The applicant should be a Japanese entity who has in Japan a suitable facility for R&D activities. However the applicant can carry out the part of the project cooperating with foreign entities (Companies, Universities, and Research Institutes) in case that it is necessary to cooperate with those entities due to the fact that those foreign entities have special R&D capabilities, and/or have special R&D facilities to carry out such part of the projects or due to the fact that it is convenient to cooperate with those entities to establish the international standard based on the result of this project.

La cooperación española en proyectos presentados a estas convocatorias es susceptible de ser financiada por CDTI, en caso de cumplirse las condiciones, bajo el marco del programa JSIP. Es posible igualmente la presentación de cualquier otra propuesta al programa JSIP, aunque no encaje en las convocatorias anunciadas por NEDO.

Actualizado 06/02/2023