

JSIP Convocatorias de NEDO

Fecha apertura	Fecha cierre	Descripción convocatoria	Link NEDO (*)
15/02/2016	15/03/2015	International Demonstration Project of Energy Consumption Efficiency Technology and System	http://www.nedo.go.jp/koubo/AT092_100077.html
15/02/2016	16/03/2016	FY2016 First Call for Technology Innovation Program of Strategic Energy Conservation (energy saving)	http://www.nedo.go.jp/koubo/DA2_100105.html
03/03/2016	04/04/2016	Technology Development of Innovative Application of Unused Thermal Energy/ Small Scale Development to find Tehnology Seeds of HEAT STORAGE	http://www.nedo.go.jp/koubo/DA1_100112.html
Beginning of March 2016		Technology Development to enhance Practical Application of High Temperature Superconduction	http://www.nedo.go.jp/koubo/DA2_100113.html
Beginning of March 2016		Technology Development to create and process the Next Generation Structural Materials	http://www.nedo.go.jp/koubo/EF1_100105.html
Middle of March 2016		FY2016 Call for Support program of Technological Innovation Projects by Energy Venture Companies (Small and Medium Sized Companies) in the field of Renewable Energy, Fuel Cell, Energy Storage and Energy Management System	http://www.nedo.go.jp/koubo/CA1_100100.html
Beginning of June 2016		Cutting-edge Research Program of Future Generation Technology of Energy and Environmental fields	http://www.nedo.go.jp/koubo/CA1_100102.html
Middle of March 2016		Next Generation Thermal Power Generation Technology Development	http://www.nedo.go.jp/koubo/EV1_100124.html
End of March 2016		Technology Development of Practical Welfare Devices and Equipment	http://www.nedo.go.jp/koubo/CA1_100101.html
End of March 2016		Robot Technology Development for Infrastructure Operation, Management, and Renewal	http://www.nedo.go.jp/koubo/CD1_100048.html
End of March 2016		Development of Small and Medium Size Airconditioning System using High Efficiency Low GWP Refrigerant	http://www.nedo.go.jp/koubo/EV1_100127.html
End of March 2016		Solution Technoogy Development of Electric Power System Output Fluctuation	http://www.nedo.go.jp/koubo/FF1_100167.html
End of March 2016		Cutting-edge Research and Developmento of Hydrogen Technology	http://www.nedo.go.jp/koubo/FF1_100166.html
End of March 2016		Development of Recycle Technology for equipment and components of Photovoltaic Power Plant	http://www.nedo.go.jp/koubo/FF1_100165.html
End of March 2016		Development of Technology to improve efficiency of Photovoltaic Energy Generation System and its Maintenance & Operation Technology	http://www.nedo.go.jp/koubo/FF1_100164.html
End of March 2016		Open Innovation Promotion Program to accelerate IoT Technology Development	http://www.nedo.go.jp/koubo/EF1_100108.html
End of March 2016		Development of High Functional Products Manufacturing Technology using organism like plants	http://www.nedo.go.jp/koubo/EF1_100107.html
End of March 2016		Fundamental Technology Development to enable the High Speed Development of Ultra Advanced Materials	http://www.nedo.go.jp/koubo/EF1_100106.html
End of March 2016		Call for Core Technology Development of Next Generation Robots	http://www.nedo.go.jp/koubo/CD1_100047.html
End of March 2016		Cross-Cutting Technology Development to promote IoT	http://www.nedo.go.jp/koubo/EF1_100109.html
Beginning of April 2016		Technology Development to enhance practical implementation of advanced system for Aircrafts	http://www.nedo.go.jp/koubo/CD1_100050.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 09/03/2016			