

CETPartnership Joint Call 2025

## ISRAEL – MINISTRY OF NATIONAL INFRASTRUCTURE, ENERGY AND WA-TER RESOURCES (MOE)

Last updated 03.07.2025

## Information on the Funding Organisation in the Call

Budget	EUR 800,000
Anticipated number of projects to fund	1-4
Website	https://www.gov.il/en/departments/ministry_of_energy/govil-landing- page
Contact	David Markovich – <u>davidm@energy.gov.il</u> Olga Zladkin – <u>OlgaZ@energy.gov.il</u> Yael Barash Harman – <u>yaelh@energy.gov.il</u>

## National/regional requirements and guidelines on proposals

Call Modules and topics	All (Specific topics vary according to the annual call)		
Proposal submission	The Israeli partner is required to submit a full proposal to the chief scien- tist in the Ministry of Energy of Israel. This must include a detailed work plan, project Gantt chart and budget as in the terms and conditions in previous calls for proposals.		
	<ul><li>MoE publish the call for proposals in two public tenders:</li><li>Academia tender</li><li>Pilot&amp; start-ups tender</li></ul>		
Project Consortium Partners	Academic Institutions, Companies, Municipalities, citizens from Israel		
Project duration	2–3 years Project duration must comply with CETP requirements and the terms of the Israeli call		
Project budget			
Funding request			





## CETPartnership Joint Call 2025

Funding rates (%)	Basic research	Industrial/ applied research	Experimental develop- ment/innovation
Large enterprises	N/A	See Notes below	See Notes below
Medium enterprises	N/A	See Notes below	See Notes below
Small enterprises	N/A	See Notes below	See Notes below
Universities, public re- search organisations	See Notes below	See Notes below	See Notes below
Public authorities	N/A	N/A	See Notes below
Associations without eco- nomic activities, NGOs	N/A	N/A	See Notes below
Notes	<ul> <li>Pilot and Demonstration Support Program: 50% up to 3M ILS</li> <li>Startups Support Program: 62.5% up to 1.2M ILS</li> </ul>		
	<ul> <li>Academic Support Program: 100% up to 0.75M ILS</li> </ul>		
RDI approaches and TRLs	TRL 3–9		
Other requirements/guidelines	Further information can be found on the Ministry of Energy website		

