

How to apply to national co-funding

National process for application

You apply to Chips JU Calls through the EU Portal with a common project proposal.

For calls with national co-funding:

1. Follow **IFD's national rules** in the submitted proposal
 2. **No separate proposal to IFD** beforehand
 3. IFD requests you to **confirm the proposal via e-grant** after the call closes
 4. You may be requested to provide additional financial declarations via e-grant
- *For non-public organisations, all templates for declarations can be found on [IFD's website](#).*



National co-funding for Calls in 2026

- **Where to find?** IFD's call announcement (website)
- IFD's initial budget for national co-funding: **55 mio. kr. (€7.3M)**
- Maximum IFD co-funding amount:
 - Per partner: **€650k**
 - Per project: **€650k** (for all Danish partners)
 - Note: **€1.3M** per project, if the project coordinator is a Danish organisation
- Minimum IFD co-funding amount: **€50k** per partner

The amounts above do not include EU co-funding



National co-funding for Calls in 2026

- **Maximum rates:**
 - depends on the **specific call** and the **type of organisation** of the applicant
- Specific **national overhead rates** apply (not Horizon Europe rates)

The amounts above do not include EU co-funding

Maximum national funding rates are given in the table below in relation to the national eligible costs.

		Maximum national funding rates ¹			
Calls with national co-funding from IFD		Large Enterprises*	SMEs*	GTS (Non-economic activities)	Universities and other public entities
ECS Part	ECS Global RIA	40 %	40 %	25 %	55 %
	RIA "Resilience": Call on the 6G Front End Module				
	ECS Global IA Call	20 %	20 %		
	ECS IA Resilience Call on Power Electronics	15 %	15 %		
	ECS IA Resilience Call on Photonics				
	ECS IA Resilience Call on Healthcare				
AI-assisted Methods and Tools for Software-Defined Vehicle Engineering Automation					
Chips for Europe	Quantum Chips Design**	50 %			
	Quantum Chips: Enabling Technologies**				

*All organisations carrying out economic activities in the project are considered as companies.

**The Annex to the Guidelines applies here.

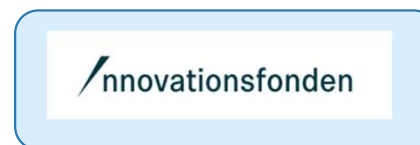


Co-funded by
the European Union

EU and national co-funding



EU co-funding grant (e.g. 30%)



IFD co-funding grant (e.g. 20%)

Total granted: EU grant + IFD grant (e.g. 50%)

4.1.1.10 Reimbursement rate for establishing the EU contribution.

Reimbursement rates as percentages of the eligible cost according to HE.

Type of beneficiary	Maximum EU Contribution as % of the Eligible Cost according to HE (*)
For profit organization but not an SME	20 %
SME (for profit SME)	30 %
University/Other (not for profit)	35 %

Maximum national funding rates ¹				
Call	SMEs*	Large Enterprises*	GTS and other Research Institutes	Universities and other public entities
Global IA Call (Experimental Development)	20 %	15 %	25 %	55 %
IA Focus Topics and Heterogeneous integration for high-performance automotive computing Calls (Experimental Development)	15 %			

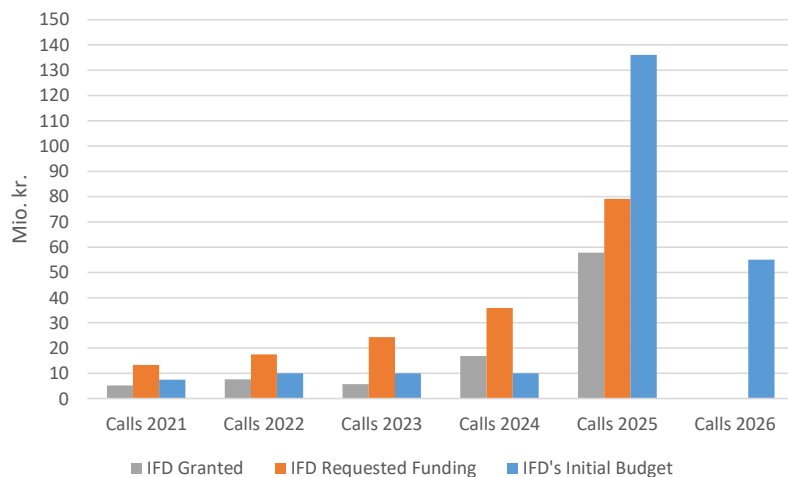
Danish participation in Chips JU Calls 2021- 2025

Danish participation in ECS Calls 2021-2024 Chips JU (previously KDT JU)

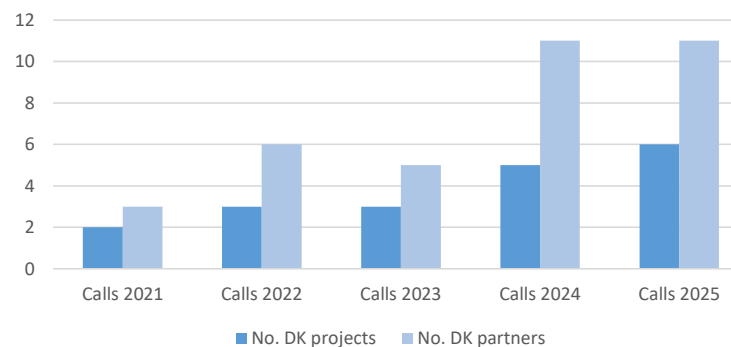
- Growth trend in Danish participation
- *Peak in 2025 due to Quantum Pilots

- Success rates (DK):
 - 2023: 50 %
 - 2024: 83 %
 - 2025:
 - ECS: 17 %
 - Chips for Europe: 100%

National Funding in KDT/Chips JU Calls



Danish participation in KDT/Chips JU Calls



Co-funded by the European Union