

Annex A: Specific Funding Agencies' Budgets and Rules of Eligibility

The following tables are presented to give some guidance to the applicants when considering the consortium building process and to make it easier to read the specific Funding Agencies' rules.

Please consult Table 3 for the detailed eligibility criteria for each Funding Agency.

Table 1: Participating Funding Agencies: budget, RDI activities, topics and organisations eligible for funding

Country / Region	Funding agency	total budget [M EUR]	15minC	CUE	PED	Types of RDI activities eligible for funding	Maximum funding per project/project applicant/main applicant [K EUR]	Indicative mean or range of funding demand per project expected [K EUR]	Anticipated number of projects	Universities and research organisations	Municipalities	Business organisations and companies	NGOs and similar
Austria	FFG					-							
Belgium / Wallonia-Brussels	F.R.SFNRS					-							
Belgium /	VLAIO					-							
Flanders Belgium /	FWO												
Flanders Belgium / Brussels													
Capital Region Bulgaria	Innoviris BNSF					-							
Canada / Quebec	FRQNT-	1.2 M				- Strategic research	200k	200k	6	Yes	No	No	No
Cyprus	FRQSC RIF					 Applied research 							
Czech Republic	TACR					-							
Denmark	IFD					-							
Estonia	ETAg					-							
Estonia	МКМ					-							
Finland	BF (AP)					-							
France	ADEME					-							
France	ANR					-							
Germany	DLR												
Germany	FZJ-PtJ					-							
						-							
Greece	GSRI					-							
Hungary	NKFIH					-							
Iceland	Rannis					-							
Italy	MIMIT					-							
Italy	MUR					-							
Latvia	LCS					-							
Lithuania	LMT					-							
The Netherlands	MINBZK					-							
	NWO					-							
The Netherlands	Taskforce for Applied Research - SIA					-							
Norway	RCN					-							
Poland	NCBR					-							
Portugal / Centro	CCDR-C												
Region of Portugal													
Portugal	FCT					-							
Romania ¹	UEFISCDI					-							
Slovenia	ARRS					-							
Spain	AEI					-							
	CDTI												
Spain Sweden	Formas					-							
Sweden	SWEA					-							
Sweden	Vinnova					-							
Switzerland	DETEC (AP)					-							
	Innosuisse												
Switzerland Switzerland	(AP)					-							
Türkiye	SNSF (AP) TUBITAK					-							
United-Kingdom	UKRI (AP)					-							

¹ the budget may be subject to changes during the running of the call



			minC		CUE TP PEE		PED TR			
Country / Region	Funding Agency	Topic 1	Topic 2	Topic 3	Topic 1	Topic 2	Topic 3	Topic 1	Topic 2	Topic 3
Austria	FFG	-	~		-	~		-	~	
Belgium / Wallonia-Brussels	F.R.SFNRS									
Belgium / Flanders	VLAIO									
Belgium / Flanders	FWO									
Belgium / Brussels Capital Region	Innoviris									
Bulgaria	BNSF									
Canada / Quebec	FRQNT-FRQSC	х	х	х	х	х	х	х	х	х
Cyprus	RIF									
Czech Republic	TACR									
Denmark	IFD									
Estonia	ETAg									
Estonia	МКМ									
Finland	BF (AP)									
France	ADEME									
France	ANR									
Germany	DLR									
Germany	FZJ-PtJ									
Greece	GSRI									
Hungary	NKFIH									
Iceland	Rannis									
Italy	MIMIT									
Italy	MUR									
Latvia	LCS									
Lithuania	LMT									
The Netherlands	MINBZK									
The Netherlands	NWO									
The Netherlands	Taskforce for Applied Research -SIA									
Norway	RCN									
Poland	NCBR									
Portugal / Centro Region of Portugal	CCDR-C									
Portugal	FCT									
Romania	UEFISCDI									
Slovenia	ARRS									
Spain	AEI									
Spain	CDTI									
Sweden	Formas									
Sweden	SWEA									
Sweden	Vinnova									
Switzerland	DETEC (AP)									
Switzerland	Innosuisse (AP)									
Switzerland	SNSF (AP)									
Türkiye	TUBITAK									
United-Kingdom	UKRI (AP)									

Table 2: Transition Pathways and topics coverage (X) by the Funding Agencies



Table 3: List of Funding Agencies for DUT Call 2023

Country	Funding Agency				
Austria	Austrian Research Promotion Agency (FFG)				
Belgium/Wallonia-Brussels	F.R.SFNRS				
Federation					
Belgium/Flanders	The Research Foundation - Flanders (FWO)				
Belgium/Brussels Capital	Innoviris				
Region					
Belgium/Flanders Region	VLAIO				
Bulgaria	Bulgarian National Science Fund (BNSF)				
Canada/Québec	Fonds de recherche du Québec - Nature and technology and Society				
	and culture (FRQNT and FRQSC)				
Cyprus	Research and Innovation Foundation				
Czech Republic	Technology Agency of the Czech Republic (TA CR)				
Denmark	Innovation Fund of Denmark (IFD)				
Estonia	Estonian Research Council (ETAg)				
Estonia	Ministry of Economic Affairs and Communications (MKM)				
Finland	Business Finland				
France	ADEME				
France	Agence Nationale de la Recherche (ANR)				
Germany	Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)				
Germany	Forschungszentrum Jülich GmbH				
Greece	General Secretariat for Research and Innovation (GSRI)				
Hungary	National Research, Development and Innovation Office (NKFIH)				
Iceland	Rannis- Icelandic Centre for Research				
Italy	Ministero delle Imprese e del Made in Italy (MIMIT)				
Italy	Ministero Dell'Universita' e Della Ricerca (MUR)				
Latvia	Latvijas Zinātnes padome (LCS)				
Lithuania	Research Council of Lithuania (LMT)				
Netherlands	Ministry of the Interior and Kingdom Relations (MINBZK)				
Netherlands	Dutch Research Council (NWO)				
Norway	Research Council of Norway (RCN)				
Poland	The National Centre for Research and Development (Narodowe				
	Centrum Badań i Rozwoju)				
Portugal	Centro region – CCDRC				
Portugal	Fundação para a Ciência e a Tecnologia (FCT)				
Romania	Executive Agency for Higher Education, Research, Development and				
	Innovation Funding (UEFISCDI)				
Slovenia	Slovenian Research Agency (ARRS)				
Spain	Agencia Estatal de Investigación (AEI)				
Spain	Centro para el Desarrollo Tecnológico y la Innovación (CDTI)				
Sweden	The Swedish Research Council for Environment, Agricultural Sciences				
	and Spatial Planning (FORMAS)				
Sweden	Swedish Energy Agency - Energimyndigheten (SWEA)				



Country	Funding Agency
Sweden	Vinnova
Switzerland	DETEC (SFOE)
Switzerland	InnoSuisse
Switzerland	SNSF (Swiss National Science Foundation)
Türkiye	The Scientific and Technological Research Council of Türkiye (TÜBİTAK)
United Kingdom	United Kingdom Research and Innovation (UKRI)



Canada/Québec – Fonds de recherche du Québec - Nature et technologies (FRQNT) and Société et culture (FRQSC)

a) National/Regional information and eligibility criteria:

Information type	Details
Contact Point	Name: Laurent Corbeil, Program Manager
	E-mail: Laurent.Corbeil@frq.gouv.gc.ca
	Tel: +1 514 873-2114, ext. 4290
Funding commitment	\$1,800,000 CAD (approximately 1,200,000 EUR)
Anticipated number of projects to	6
be funded by the funding partner	
Maximum funding per awarded	\$300,000 CAD (approximately €200,000 EUR): a maximum of \$100,000 CAD per
project	project per year, up to a maximum of 3 years
Eligibility of a partner as a	Only researchers affiliated with Quebec university establishments recognized by the
beneficiary institution	FRQ are eligible to apply for funding (see "Additional eligibility criteria for the funding agency" below for more details regarding eligibility requirements).
Eligible topics	All call topics are eligible.
Eligible type of research and TRL	The FRQ promotes basic and applied research carried out for non-commercial purposes. For this programme, projects that have a TRL of 1-4 will be eligible.
Submission of the (pre)proposal at the national level	All Quebec Principal Investigators and Co-investigators must create and/or update their user profile in the <u>FRQnet Electronic Portfolio</u> . For each project, the PI must create and complete a simplified pre-proposal form available in FRQSC's FRQnet Portfolio and submit it before the call deadline. In this form, Québec applicants will be asked to provide information, in French, such as the project's title, abstract, team members, and budget.
	For more details on the submission of the simplified pre-proposal form, please see the specific FRQ web page for the program.
Additional eligibility criteria for the funding agency	 Principal Investigator and co-investigator The Quebec team must identify one principal investigator (PI) and one co-investigator (CI) as follows: One researcher from a field covered by the FRONT, and One researcher from a field covered by the FROSC Both of these researchers must meet Research Status 1a(i) (university researcher), as defined in the FRQ's Common General Rules. The PI will be in charge of managing the funding provided by the FRQ. Additional co-investigators (ACI)
	 The team may include additional co-investigators with the following statuses, as defined in the <u>Common General Rules</u>: University researchers (Status 1) College and CCTT researchers (Status 3) Considering the DUT's requirements to include at least one urban government authority per consortium, Practitioners (Status 4c) are also eligible as ACI. However, as stated in the <u>Common General Rules</u>, Status 4c ACI can be reimbursed for expenses incurred for participation in the funded research on submission of invoices, but may not be delegated to mange part of the funds. There is no minimum or maximum number of ACIs that can be on a team. <u>Collaborators</u> Any person meeting Status 1 to 4 as defined in the FRQ's <u>Common General Rules</u> may join the team as a collaborator.
Eligible costs	The Québec part of the project budget may only be used as described in section 8 of the FRQ's <u>Common General Rules</u> . Successful applicants from Québec may receive up to \$100,000 CAD per year per project for three years. Indirect costs of research (ICR) will also be paid to managing institutions. The ICR will equal 27% of the grant awarded and will be in addition to the grant amount.



Website with additional information	FRQ
Additional information	All funding grants awarded by the FRQ are subject to the FRQ's <u>Common General</u> <u>Rules</u> as well as to the FRQ's <u>Open Access Policy for the Dissemination of Research</u> , <u>Policy for the Responsible Conduct of Research</u> and <u>Knowledge Mobilization</u> <u>Strategy</u> .
	Personal and confidential information collected through FRQnet is handled in accordance with the <u>Statement regarding the protection of personal and confidential information</u> .

(b) Funding rates:

Organisation type	Basic research		Experimental development / Innovation		
Universities, public research organisations	Up to 100%	Up to 100%	n/a		