GET INVOLVED

Benefit from what the PROTECT project has to offer and choose one or more of the following three opportunities:





Join a PROTECT Buyers Group & get ready for the upcoming PCP

Join one of the Buyers Groups targeting specific predefined challenges topics for the upcoming PCP call.



PROTECT Community Platform

Sign up for the Community Platform to get access to its ever-expanding Knowledge Hub on Innovation Procurement, Climate Services, EO data, and get invited to all PROTECT capacity-building activities.





Apply for free on-demand consulting services

Sign up for the Community Platform to get access to its ever-expanding Knowledge Hub on Innovation Procurement, Climate Services, EO data, and get invited to all PROTECT capacity-building activities.

ABOUT PROTECT



STARTING DATE 01 June 2022





BUDG 2M€ BUDGET



AIM: Prepare the ground for and facilitate the undertaking of joint, cross-border, coordinated Pre-Commercial Procurement(s) in the area of climate change adaptation and mitigation to enable the upscaling and wide use of climate services using Earth Observation to respond to common needs in this area.



PROJECT COORDINATION

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CONTACT US



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PROJECT PARTNERS





























PROCURING INNOVATIVE **CLIMATE CHANGE SERVICES**



Be a forerunner in delivering Europe's climate change adaption and mitigation agenda through the procurement of innovative climate services

PRE-COMMERCIAL PROCUREMENT (PCP) CALL



About the call

The PCP call has been officially published by the European Commission on the Funding and Tenders Portal.

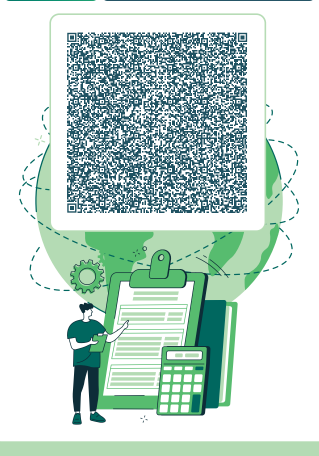




Opening date: 17 October 2023



Closing date: 28 February 2024



PROTECT FOUR CHALLENGES -

As a result of the market gap analysis carried out during the first year of the PROTECT project, which was based on different stakeholder consultation activities, tools, surveys and several workshops with public buyers and other representatives from public authorities, four topic challenges related to climate change have been identified as possible challenges for the future PCP.

FLOODS CHALLENGE

Rapid mapping, predicting, preventing different types of floods and improving coordination efforts, relevant to marine and coastal environments, sustainable cities and civil protection and security agencies.



WATER CHALLENGE

Climate resilient solutions for predicting, connecting data, planning, supply-demand, relevant to the application domains marine and coastal environments, energy and utilities, sustainable cities, agriculture, forestry and land use, as well as for civil protection and security agencies.



FIRES CHALLENGE

Predicting, preventing fires, tracking and tracing causality (causers) in different scenarios (waste, forest/nature, other), relevant to environmental agencies, sustainable cities, agriculture, forestry and land use, as well as for civil protection and security agencies.



INFRASTRUCTURE CHALLENGE

Sustainable and resilient re-development, restoring & adaptation of existing neighbourhoods, relevant to sustainable cities and regions, energy and utilities and civil protection and security agencies.

