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Reference Number	Title	Description	Planned Competitive Process Launch	Planned Contract Start	Envisaged Contract Duration (months)	Estimated Contract Value (€)
C3S2_413_bis	Evolutionary maintenance of the operational windstorm service and scope expansion	This tender covers the maintenance and enhancement of the windstorm service developed under C3S2_413 and the extension of its scope by integrating links between windstorm outputs and storm surge related information.	Q1-2026	Q3-2026	24	Above € 1M
C3S2_424	Reference climate scenario for Europe	This tender will design the technical and governance framework required to establish common European reference climate scenarios. The activity will have a technical component focussing on extracting, combining and merging existing resources and a "political" component which will design an inclusive process involving all relevant European stakeholders in the process.	Q2-2026	Q3-2026	24	Between € 200k and € 1M
C3S2_430a_bis	Interface to EEA climate data proposition	This tender will ensure continuity and enhancement of the EEA Climate Adapt portal and the European Climate Data Explorer, and may contribute to the development of the second European Climate Risk Assessment through sustained data integration support.	Q2-2026	Q4-2026	20	Between € 200k and € 1M
C3S2_452	Development of Bayesian framework for event attribution	This tender will develop a statistical framework for attributing recent extreme events within a changing climate, including an automated, continuously updated procedure for estimating hazard probabilities after an extreme occurrence.	Q2-2026	Q4-2026	24	Between € 200k and € 1M
C3S2_520_bis	Quality Assurance for Datasets in the Climate Data Store	This tender will continue Evaluation and Quality Control (EQC) activities for datasets in the Climate Data Store, ensuring compliance with established quality and usability standards.	Q1-2026	Q3-2026	24	Above € 1M
C3S2_610	Development of C3S datasets in support of climate intelligence and attribution activities	This tender will establish an operational method for generating counterfactual datasets to support climate attribution workflows and broader climate intelligence applications.	Q2-2026	Q3-2026	24	Between € 200k and € 1M
CAMS2_53c	Development and provision of hot-spot emissions of Carbon Dioxide (CO ₂), Nitrogen Oxides (NO _x), and Methane (CH ₄) from satellites	This tender will monitor local emissions of NO ₂ , CO ₂ and CH ₄ using current and recently launched satellites (Sentinel-5p, Sentinel-4, Sentinel-5, MicroCarb, GOSAT-GW), and develop methodologies relevant to the CO2M satellite mission.	Q1-2026	Q3-2026	30	Above € 1M

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CAMS2_54b	Co-design of GHG policy services in support of EU Member States and Copernicus Participating countries	This tender will facilitate the uptake of emerging CO2MVS products by national experts in the Member States as well as policy staff at the European Commission. The contract should stimulate co-development of policy products tailored to their needs, also considering emerging national monitoring activities. The use of expert knowledge is foreseen to support the interpretation of the observation-based emission estimates relative to existing national reporting, including from non-Copernicus data sources.	Q2-2026	Q3-2026	24	Above € 1M
CAMS2_55_ter	Global inversion optimised GHG fluxes and concentrations	This tender continues the generation of global inversion optimised greenhouse gas flux and concentration datasets, ensuring regular updates and methodological consistency.	Q1-2026	Q3-2026	24	Between € 200k and € 1M
CAMS2_71a	Environmental impact assessment activities	This tender will produce new products based on the CAMS regional services to support air-quality impact assessment analysis in line with EU regulatory requirements. They will relate to health and environmental impacts to assess the efficiency of the regulations and will be built upon CAMS regional reanalyses and analyses.	Q2-2026	Q3-2026	21	Between € 200k and € 1M
CAMS2_73a	Additional Solar Radiation Product	This tender will complement existing CAMS solar radiation activities by developing additional products, documentation and tailored resources to improve usability and uptake, particularly in the health and solar energy sectors.	Q2-2026	Q4-2026	21	Between € 200k and € 1M
CAMS2_84a	EQC of emission and surface fluxes products: prototype EQC activities for global products	This tender will provide prototype EQC and benchmarking services for global CO ₂ emission and flux products, including associated uncertainty assessments.	Q2-2026	Q4-2026	24	Above € 1M
CJS2_130b	Media Partnership	This tender will establish partnerships with high impact international media outlets to enhance visibility and outreach for CAMS and C3S activities and disseminate their products to the general public.	Q2-2026	Q4-2026	24	Above € 1M
CJS2_154d	Geostrategic value of Copernicus information	This tender will deliver a high level assessment of the geostrategic value of ECMWF implemented Copernicus data, information and tools, including comparisons with alternative infrastructures and identification of the marginal added value of the current solution.	Q1-2026	Q2-2026	12	Under € 200k

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CJS2_221	WEKEO compliant applications and tools for integrating non climatic data into the CDS	This tender will develop tools enabling the integration of non climatic datasets, such as socio economic indicators, with the forecast and climate data of the C3S infrastructure. The work includes data processing capabilities (e.g., assessing population exposure to droughts or estimating the economic impacts of extreme events) and advanced data visualisation features. This activity will complement the ongoing project focused on integrating socio economic datasets into the Earthkit software.	Q1-2026	Q3-2026	30	Between € 200k and € 1M
CJS2_233	Visualisation of climate and air quality data	This tender will deliver joint visualisation solutions for CAMS and C3S data and collaborate with designers and digital artists to produce value added visual content that enhances user experience and strengthens the services' international profile.	Q2-2026	Q4-2026	24	Between € 200k and € 1M
COP2_001	Climate forcings	This tender builds on the outcomes of the climate forcing workshop jointly organised by ECMWF and the CMIP Office in October 2024. It aims to establish an operational mechanism to provide near real time updates of key climate forcing parameters used by the climate modelling community. The approach will follow the model already used for Essential Climate Variables, with contributing developers - primarily from the CMIP community - regularly releasing updated methods for calculating these forcings. In parallel, CAMS is developing global estimates of climate forcing linked to CO ₂ , methane, ozone and aerosols, based on its analyses and reanalyses. This joint procurement will ensure consistency between the outputs produced by both services. ECMWF will be responsible for updating these climate forcing datasets, in a process similar to the generation of Interim Climate Data Records within C3S. The resulting products will support a wide range of users, including the CMIP community, multi system seasonal prediction activities, decadal prediction systems and reanalysis efforts.	Q2-2026	Q4-2026	27	Above € 1M

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