



11 August 2021

Funding Newsletter Issue | 4

Dear members,

Though in the middle of the summer holidays, the Funding Team has done its very best efforts to compile relevant information regarding other calls and tenders that are open so that you have sufficient time to examine them and see whether there are any of them from which you can benefit.

We are delighted to announce that we have now reached 300 members. We appreciate your trust in the mission of GAIA-X. Through this issue we also wish to communicate that we are working on a document which we will eventually share with you on how our services regarding funding have started, where we are now with respect to services and what we envisage in the near future. We know that the aspect of funding has created a lot of questions, curiosity, interests and we are working on all your questions to accommodate your requests and adapt our services to your needs.

Since there are many calls, we will just provide a short summary below each call to brief you about the call's main objectives. However, we always provide the TOPIC ID of the call or direct link, and you can therefore look for the full proposal version. You can also ask us to provide you all necessary documents regarding a particular call that may interest you and the credentials of other expert support channels relating to the call.

Calls at EU level

Programme: Horizon Europe Framework

1. Common European Green Deal data space to provide more accessible and exploitable environmental observation data in support of the European Green Deal priority actions

TOPIC ID: HORIZON-CL6-2021-GOVERNANCE-01-17 – Budget 10 million – Deadline 06 October 2021

Proposals are expected to contribute to all of the following outcomes:

- *Available FAIR data, information and knowledge in support of the European Green Deal priority actions on climate change, circular economy, zero pollution, biodiversity, deforestation and compliance assurance;*
- *Consolidated arrangements for European Green Deal data access, sharing and interoperability, in line with the FAIR principles for data, to facilitate the combination of data for policy analysis fostering as such innovative data analytic solutions;*
- *Concrete solutions and tools using data analytics and machine learning techniques to support to the European Green Deal priority actions;*
- *Increased convergence of the use of high-performance computing, cloud, edge, computing, data analytics and artificial intelligence resources for Earth system modelling.*

2. Mapping and improving the data economy for food systems

TOPIC ID: HORIZON-CL6-2021-GOVERNANCE-01-18 – Budget 10 million – Deadline 06 October 2021

Project results are expected to contribute to all of the expected outcomes:

- *address the lack of solid knowledge about the data economy in food systems, its development, its fairness and inclusiveness, and its impacts including on EU policy objectives such as those related to food and nutrition security (FNS), sustainable and resilient food systems, climate change, health, competitiveness, fair trading practices, privacy, and consumer protection;*
- *increase insights in the state-of-play, the actual and potential impacts (positive and negative), the drivers, barriers and enablers of digital transformation, its fairness and inclusiveness;*
- *accelerate the positive impacts of the digital transformation, and broaden the group of citizens, communities, companies and other food system stakeholders that benefit from it.*

3. Development of the markets and use of digital technologies and infrastructure in agriculture – state of play and foresight: digital and data technologies for the agricultural sector in a fast changing regulatory, trade and technical environment

TOPIC ID: HORIZON-CL6-2021-GOVERNANCE-01-19 - Budget 4 million – Deadline 06 October 2021

Project results are expected to contribute to all of the following expected outcomes:

- *Increase transparency in the markets for digital and data technologies in the agricultural sector and in data sharing in the agricultural value chain, and support competition;*
- *Lower the risk of investments in digital and data technologies in the agricultural sector;*
- *Strengthen policy-making and-monitoring and foresight capacities in agriculture and digital and data technologies;*
- *Contribute to an increased uptake of digital and data technologies in the agricultural sector and indirectly contribute to an increase in environmental and economic performance of the agricultural sector through increased and enhanced used of digital technologies and data.*

4. Trust & data sovereignty on the Internet (RIA)

TOPIC ID: HORIZON-CL4-2021-HUMAN-01-04 – Budget 12 million - Deadline 21 October 2021

Proposal results are expected to contribute to the following expected outcomes:

- *Increased trust, privacy and user control when exchanging and accessing personal data on the Internet;*
- *A trusted electronic identity ecosystem, fostering a universal, interoperable, accessible, and user-centric digital identity as a passport to the digital society;*
- *A European ecosystem of top internet innovators, with the capacity to set the course of the Internet evolution according to a human-centric approach;*
- *New business and sustainability models based on decentralized technologies and open source.*

5. European Network of AI Excellence Centres: Pillars of the European AI lighthouse (RIA)

TOPIC ID: HORIZON-CL4-2021-HUMAN-01-03 – Budget 9 million - Deadline 21 October 2021

Proposal results are expected to contribute to the following expected outcomes:

- *Establishing a new pillar of the European AI lighthouse;*
- *Reinforcing a leading unified European AI community;*
- *Scientific progress in AI, addressing major challenges hampering its deployment.*

6. Verifiable robustness, energy efficiency and transparency for Trustworthy AI: Scientific excellence boosting industrial competitiveness (AI, Data and Robotics Partnership) (RIA)

TOPIC ID: HORIZON-CL4-2021-HUMAN-01-01 - Budget 36 million - Deadline 21 October 2021

Proposal results are expected to contribute to at least one of the following expected outcomes:

- *World-class transparent, explainable, accountable and trustworthy AI, based on smarter, safer, secure, resilient, accurate, robust, reliable and dependable solutions;*
- *Improved AI solutions aiming to meet the industrial requirements in terms of autonomy, accuracy, safety, repeatability, robustness, resilience, security, etc.;*
- *Greener AI;*
- *Next level of AI-based solutions, exploiting the intelligence embedded in the edge-to cloud infrastructure;*
- *Advances in complex systems and socially aware AI.*

7. NGI Tech Review (CSA)

TOPIC ID: HORIZON-CL4-2021-HUMAN-01-09 - Budget 1.5 million - Deadline 21 October 2021

Proposal results are expected to contribute to the following expected outcomes:

- *Increased value and maturity of internet technologies tackling key societal challenges such as response to pandemics, climate change, disinformation, or the protection of privacy;*
- *Improved collaboration of internet innovators to develop, test and improve solutions based on open-source technologies.*

8. Trustworthy open search and discovery (RIA)

TOPIC ID: HORIZON-CL4-2021-HUMAN-01-05 - Budget 17 million - Deadline 21 October 2021

Proposal results are expected to contribute to the following expected outcomes:

- *Empowered citizens and companies able to search and discover information, data, smart objects, resources and people online, with increased security, accuracy, diversity and transparency in search results while preserving the privacy of the end-users;*
- *Increased European competitiveness and sovereignty in future search and discovery systems with a strong focus on serving end-users' needs (including privacy), providing trustworthy and pluralistic recommendations and increasing public trust in search results;*
- *A European ecosystem of top internet and social media innovators, with the capacity to set the course of the Internet evolution and the search ecosystem according to a human-centric approach;*
- *New business and sustainability models based on improved access to online data, smart objects and resources and on open source.*

9. AI enhanced robotics systems for smart manufacturing (AI, Data and Robotics - Made in Europe Partnerships) (IA)

TOPIC ID: HORIZON-CL4-2021-TWIN-TRANSITION-01-01 - Budget 28 million - Deadline 23 September 2021

Projects are expected to contribute to the following outcomes:

- *Provide safe, highly flexible, reconfigurable and modular solutions, allowing fast response to repurposing changes in production requirements, reducing considerably programming effort and configuration time for new products;*
- *Demonstrate significant improvements towards a meaningful and seamless social collaboration in teams of human workers, autonomous agents and robots by exploiting the latest advancements in AI, robotics and Social Sciences and Humanities (SSH);*
- *Create a network of open-access pilots to allow new users, especially students, start-ups, representatives from the makers' community and SMEs, to experiment new technologies and to enable data and knowledge sharing through the European industrial ecosystems.*

10. Data-driven Distributed Industrial Environments (Made in Europe Partnership) (IA)

TOPIC ID: HORIZON-CL4-2021-TWIN-TRANSITION-01-08 - Budget 24 million - Deadline 23 September 2021

Projects are expected to contribute to the following outcomes:

- *Establishing European industry as leader in sustainable data-driven manufacturing and process industries through efficient data processing and notably at the edge of the network, improving the environmental, economic and social sustainability of industrial production, and reinforcing European leadership in the deployment and operations of industrial network;*
- *Improving the agility of European manufacturing industry and increase its resiliency to external shocks, including with agile, secure and easy-to-implement non-public 5G systems, leading to more resilient production processes;*
- *Demonstrate the use of open systems and qualified open-source software tools for data monitoring & collection as well as data analytics;*
- *Foster industrial data and distributed computing standardisation;*
- *Facilitate the development of technologies requiring only minimal training of the industrial workforce.*

11. Artificial Intelligence for sustainable, agile manufacturing (AI, Data and Robotics - Made in Europe Partnerships) (IA)

TOPIC ID: HORIZON-CL4-2021-TWIN-TRANSITION-01-07 - Budget 18 million - Deadline 23 September 2021

Projects are expected to contribute to the following outcomes:

- *Establishing European industry as leader in sustainable manufacturing and process industries through the application of trustworthy AI technologies;*
- *Improving the environmental sustainability of industrial production;*
- *Improving the agility of European industry and its resiliency to external and internal influences;*
- *Integrating state-of-the-art AI technologies with advanced circular manufacturing and re-manufacturing technologies and systems, exploiting their potential across the entire product and service lifecycle.*

12. AI for cybersecurity reinforcement

TOPIC ID: HORIZON-CL3-2021-CS-01-03 - Budget 11 million - Deadline 21 October 2021

Projects are expected to contribute to some of the following expected outcomes:

- *Reinforced cybersecurity using AI technological components and tools in line with relevant EU policy, legal and ethical requirements;*
- *Increased knowledge about how an attacker might use AI technology in order to attack IT systems;*
- *Digital processes, products and systems resilient against AI-powered cyberattacks.*

13. Scalable privacy-preserving technologies for cross-border federated computation in Europe involving personal data

TOPIC ID: HORIZON-CL3-2021-CS-01-04 - Budget 17 million - Deadline 21 October 2021

Projects are expected to contribute to some of the following expected outcomes:

- *Improved scalable and reliable privacy-preserving technologies for federated processing of personal data and their integration in real-world systems;*
- *More user-friendly solutions for privacy-preserving processing of federated personal data registries by researchers;*
- *Improving privacy-preserving technologies for cyber threat intelligence and data sharing solution;*
- *Contribution to promotion of GDPR compliant European data spaces for digital services and research (in synergy with topic DATA-01-2021 of Horizon Europe Cluster 4);*

- *Strengthened European ecosystem of open-source developers and researchers of privacy-preserving solutions.*

14. Establish the grounds for a common European energy data space

TOPIC ID: HORIZON-CL5-2021-D3-01-01 - Budget 32 million - Deadline 19 October 2021

Project results are expected to contribute to all of the following expected outcomes:

- *Higher degree of interoperability between data platforms;*
- *Energy data made available and re-usable;*
- *Enable new market roles, market participants and energy communities;*
- *Demonstrated implementations of Energy Data Spaces, exploiting open standards related to data-packages, interfaces, protocols, platforms and procedures;*
- *Enabling new digital solutions and services supporting the energy transition;*
- *Increased acceptance and participation of consumers on data sharing for energy services.*

15. Interoperability community

TOPIC ID: HORIZON-CL5-2021-D3-01-03 - Budget 5 million - Deadline 19 October 2021

Project results are expected to contribute to all of the following expected outcomes:

- *Ensure continuity of the ongoing interoperability of energy services related activities;*
- *Ensure horizontal coordination and support, sustainable up-take of the energy services related to interoperability, data spaces and digital twins;*
- *Support and disseminate a common framework for testing interoperability across running projects. Harmonize interoperability testing procedures;*
- *Increased interoperability of energy services, data and platforms, both at the function and business layers.*

16. Enabling research infrastructure services for better use of imaging data to address challenges in thematic research areas

TOPIC ID: HORIZON-INFRA-2021-SERV-01-06 - Budget 9 million - Deadline 23 September 2021

Project results are expected to contribute to some of the following expected outcomes:

- *improved acquisition, quality, interoperability and analysis of imaging data from different disciplines (e.g.: health & food, climate and environmental research, digital transformation);*
- *wider use of image analysis services based on AI in different scientific areas.*

17. Innovative tools for use and re-use of health data (in particular of electronic health records and/or patient registries)

TOPIC ID: HORIZON-HLTH-2021-TOOL-06-03 - Budget 30 million - Deadline 21 September 2021

This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination 5 “Unlocking the full potential of new tools, technologies and digital solutions for a healthy society”. To that end, proposals under this topic should aim for delivering results that are directed, tailored and contributing to all of the following expected outcomes:

- *Novel solutions improve quality, ensure interoperability and enable re-use of health data, data analytics and metadata from different repositories across countries by health professionals, researchers and health authorities, in compliance with FAIR data management principles as well as national and EU legal and ethical requirements (in particular with regard to personal data protection);*
- *Health professionals, researchers and health authorities make effective use of tools enabling them to exploit unstructured and heterogeneous data from different sources to improve the delivery of care and advance health research;*
- *Increased use and valorisation of health data by patients, researchers and clinicians thanks to better data portability due to the standardization of meta knowledge (meta data, ontologies and reference repositories) and clinical data, especially health data coming from different clinical services and sites, and/or from multiple countries;*
- *Health care professionals use more efficient and cost-effective health care procedures and workflows that contribute to improved disease prevention, early detection/diagnosis and more effective treatment.*

EU Anti-fraud Programme (EUF)

18. Data analytics technologies and data purchases

TOPIC ID: EUAF-2021-TA-03 – Budget 9.3 million - Deadline 05 October 2021

The purchase and maintenance of commercial specialised databases, data analysis platforms capable of running analysis in big data environments, risk and predictive analysis and data mining tools, as well as systems supported by artificial intelligence used in the fight against irregularities, fraudulent activities and corruption, detrimental to the Union’s financial interests. These purchases include capacity building in Member States for developing, using and sharing databases and business intelligence tools. These purchases may also enable the acquisition of integrated packages, comprising for example hardware and software, access and training, including training for the ‘Tobacco Tracking & Tracing’ database.

Expected Impact:

Strengthening and improvement of beneficiaries’ investigative and operational capacity, as measured, for example, by the number of successful operations carried out with the purchased

products in support of investigations into activities detrimental to the Union's financial interests, arrests made, convictions, seizures, confiscations, recoveries, prevented losses to the national and Union budgets, and fraud schemes uncovered.

[Other forthcoming EU calls to be out in October/November 2021 \(more details to be given in due time\)](#)

1. Methods for exploiting data and knowledge for extremely precise outcomes (analysis, prediction, decision support), reducing complexity and presenting insights in understandable way (RIA)
TOPIC ID HORIZON-CL4-2022-DATA-01-01 – Budget 33 million – opening 23 November 2021
2. Programming tools for decentralised intelligence and swarms (RIA)
TOPIC ID: HORIZON-CL4-2022-DATA-01-03 - Budget 40 million – opening 23 November 2021
3. Scaling up multi-party computation, data anonymisation techniques, and synthetic data generation
TOPIC ID: HORIZON-HLTH-2022-IND-13-02 - Budget 33 million – opening 6 October 2021
4. New methods for the effective use of real-world data and/or synthetic data in regulatory decision-making and/or in health technology assessment
TOPIC ID: HORIZON-HLTH-2022-TOOL-11-02 Budget 35 million – opening 6 October 2021
5. AI, Data and Robotics for Industry optimisation (including production and services) (AI, Data and Robotics Partnership) (IA)
TOPIC ID: HORIZON-CL4-2022-DIGITAL-EMERGING-01-05 Budget 19 million – opening 23 November 2021
6. Increased robotics capabilities demonstrated in key sectors (AI, Data and Robotics Partnership) (IA)
TOPIC ID: HORIZON-CL4-2022-DIGITAL-EMERGING-01-07 Budget 36 million – opening 23 November 2021
7. Open source for cloud-based services (RIA)
TOPIC ID: HORIZON-CL4-2022-DIGITAL-EMERGING-01-26 - Budget 22 million – opening 23 November 2021

National calls (*most of which are with international bidding*)

BELGIUM

European Works Councils Database – New Backend and Data Architecture

Description of tasks to be performed by the contractor:

The contractor will be expected to develop solutions based on the recommendations in the Expert Report in the following areas:

1. Development of the new database architecture

- 1.1. A RESTful infrastructure combined with a CRUD interface for users;*
- 1.2. Development of a RESTful API (preferably according to the Rapid API standards) for services-oriented data infrastructure, including development of a full API documentation with an embedded UI on the main database reference website;*
 - 1.2.1. The frontend framework includes the services used to create the user experience, including user functionality and the interface, and involves caching, wireframing, synchronization and UI development.*

Organisation: EUROPEAN TRADE UNION (ETUI)

Address: Research department, Boulevard du Roi Albert II n°5, box 4 B-1210 Brussels, Belgium

Email: skasiers@etui.org

Tender Notice Number: 2151-904-31

Deadline: 22 September 2021

FRANCE

1. Expert: E2cx-026: Vision Based Knowledge Extraction Using Artificial Intelligence - Expro+

In future robotic space missions, it is envisaged that the majority of assets (landers, rovers, arm, driller) will be equipped with high precision cameras, hence a lot of information will be gathered in the form of images and videos. Rapid processing of this type of data can improve different aspects of the robotic mission from faster operators' reactions to science return increase. However, both the limited-on board computing power and the limited downlink bandwidth for ground-based processing can become hindrances to the effective analysis of the data; the appropriate balance between the on-board and ground-based processing has yet to be investigated. One reason for that is the lack of examination of the type of information that can be extracted from the visual sources and then used operationally in exploration missions. The purpose of this activity is twofold:

- *Identify the potential information that can be extracted based on data from simulations, analogue experiments (METERON), lessons learned etc.*
- *Develop AI driven solutions for employing this information to assist operations such as localization, landing, docking, grasping, etc.*

Organisation: EUROPEAN SPACE AGENCY (ESA)

Address: ESA Head Office, 8-10 Rue Mario Nikis, 75738 Paris Cedex 15

Tel: +33-06-94180777 E-Mail: eohelp@esa.int

Tender Notice Number: 1-10952 Deadline: 8 October 2021

2. Provision of Cloud Computing Services on Behalf of Paris Habitat - Two Lots

The purpose of this consultation is the provision of Cloud infrastructure services: IAAS hosting and archiving of backups for lot 1 and the supply, implementation, and maintenance of a VPN SAAS solution, for Lot 2. For each batch, a breakdown into sections is defined as follows:

- *Firm phase: initial implementation, supply, maintenance in operational conditions of the target solution and overall management of the market.*
- *Conditional phase: Reversibility phase.*

Organisation: PARIS HABITAT — OPH (34481082500366)

Address: 21 Bis Rue Claude Bernard, Paris 75253

Tel: +33-171370000 E-Mail: ld-djmm@parishabitat.fr

Deadline: 20 August 2021

3. Database Administrator (dba)

The service must be carried out by certified service providers on the databases mentioned in the technical environment and on ITIL. The objectives are as follows:

- *diagnose the problems encountered by production and / or project teams;*
- *guarantee the availability and quality of data; implement monitoring and optimization operations;*
- *ensure the maintenance in operational conditions of the databases of the institutes.*

Organisation : INSTITUT D'ÉMISSION DES DÉPARTEMENTS D'OUTRE-MER(IEDOM)

Address: 115 Rue Réaumur, Paris, 75002 Email : achats@iedom-ieom.fr

Tender Notice Number: 370324-2021 Deadline: 16 August 2021

4. ATF call for projects: Digital platforms and data sharing for sectors

Objectives of the call for projects:

The projects supported must demonstrate a concrete and decisive contribution to one or more industrial sectors and their structuring, in particular benefiting several small and medium-sized enterprises (SMEs) or intermediate-sized enterprises (ETI) from these sectors.

The projects presented will be able to establish:

- collaborative platforms or tools allowing companies to share digital tools and data;
- data pooling and sharing initiatives intended for the development of data processing;
- a coherent whole between the two preceding items.

The sector's digital platforms are intended to pool digital tools and / or data within one or more sectors that contribute to the competitiveness of the players in the sectors concerned and to the performance of their exchanges.

The call for projects also supports data pooling and sharing initiatives intended for the development of data processing, that is to say any initiative aiming to access the data of an ecosystem or of several actors, whether it be by means of databases, or by means of application programming interfaces (API) allowing access to the data stored with the actor concerned.

Expected projects:

The project must create value for one or more sectors, or failing that, a set of companies representing a sector. The tools thus created must be open to third parties, within the framework of transparent, non-discriminatory, and clearly established access conditions.

The project has a start-up phase of up to 5 years as well as a business plan demonstrating financial autonomy vis-à-vis public support at the end of this phase.

The project is carried out individually by the entity which will carry out all the expenditure presented, will manage the tools created through the project and will be the sole beneficiary of public aid.

The examination of files is carried out by Bpifrance, under the coordination of the General Secretariat for Investment (SGPI).

Link to call:

<https://www.bpifrance.fr/nos-appels-a-projets-concours/appel-a-projets-atf-plateformes-numeriques-et-mutualisation-de-donnees-pour-les-filieres>

The call for projects is open until November 24, 2021, at 12 (noon). Interim readings will be carried out on March 30 and September 22, 2021.

GERMANY

1. National platform for IPCEI-Cloud joint projects – Budget 750 million

The IPCEI Next Generation Cloud Infrastructures and Services (IPCEI-CIS) lays the foundation for a sovereign, high-performance and interoperable cloud infrastructure of the next generation in Europe. Based on European principles (sovereignty, sustainability, equal treatment), the IPCEI sets new standards by making the fragmented cloud offer in Europe usable for users from a wide variety of sectors. The European Commission places the highest demands on a coordinated and strategically coordinated approach as well as the projects that are to be funded in an IPCEI.

The Federal Ministry for Economic Affairs and Energy (BMWi) started a corresponding national expression of interest procedure at the beginning of July 2021. In this context, German project applications will be selected that will take part in a European matchmaking process for the integrated European overall project in autumn 2021. Further information on the process of expressing interest and the key points of the program can be found on the BMWi website at: www.ipcei-cis.de

This website is intended to facilitate contact for companies and research institutions in order to support successful participation in the expression of interest process. Companies and scientific institutions can use the platform to explore opportunities for cooperation with potential partners.

After registration, users are given the opportunity to anonymously display the search for other project partners. The search for project partners should ideally be based on the intended value chain of the IPCEI. Users can refine their search using predefined categories and thus improve targeted contact initiation.

Deadline: 30 August 2021 Email: ipcei-cis@bmwi.bund.de

Direct link of call: <https://www.bmwi.de/Redaktion/DE/Artikel/Industrie/ipcei-cis.html>

2. High Performance Computing Cluster

Organisation: BUNDESWEHRVERWALTUNG

Link to the tender: <https://www.evergabe-online.de/tenderdetails.html?0&id=404568>

Address: Po Werner-Heisenberg-Weg 39, 85579 Neubiberg

Tel: +49-8960044079 E-Mail: unibwmuenchenzvi3@bundeswehr.org

Tender Notice Number: M/HSB1/LT426/EIT1.2_ML

Deadline: 13 August 2021

3. Establishment and construction of the Intelligent Signal Analysis and Assistance Systems InSignA High Performance Center in Ilmenau, an AI Computing Cluster is required or the implementation of pilot project 1

The aim is to expand the university laboratory infrastructure for energy system technology with an AI computing cluster in order to analyse the latest scientific trends in data-driven modelling approaches and make them usable for the complex problems of electrical and cross-sectoral energy systems. This is intended to create the prerequisite for being able to examine the already recognizable and still unsolved research questions on AI-based engineering, self-learning energy management, AI-based prediction, and decision-making and self-learning anomaly detection in the future laboratory network.

Organisation: TECHNISCHE UNIVERSITÄT ILMENAU, DEZERNAT FINANZEN, SG BESCHAFFUNG

Address: Dezernat Finanzen Sg Beschaffung, Max-Planck-Ring 14, 98693 Ilmenau

E-Mail: Beschaffung@tu-ilmenau.de

Tender Notice Number:364169-2021

Deadline: 24 August 2021

ITALY

1. Assignment of the Supply of a Hyperconverged Server Infrastructure for the Creation of a "private Cloud Daas (desktop as a service)" Intranet System- International Competitive Bidding – Budget 1,300,000 EUR

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://portaleacquisti.aci.it/aciinformatica/web/login.html>

Organisation: ACI INFORMATICA SPA

Address: Via Fiume Delle Perle 24 Town: Roma Postal Code: 00144

Tel: +39-0652999246 Email: acquisti.tec@pec.informatica.aci.it

Tender Notice Number: 379753-2021

Deadline: 13 September 2021

2. Supply of Data Center for High Performance Computing – International Competitive Bidding - Budget 3,590,628 EUR

Link to procurement documents:

https://www.urp.cnr.it/copertine/ente/ente_evidenza/gare_2021/DIP_8847744D50_disc.pdf

Description: Acquisition of a data center for high-performance computing and no. three high-performance computing systems.

Organisation: CONSIGLIO NAZIONALE DELLE RICERCHE — DIPARTIMENTO SCIENZE UMANE E SOCIALI, PATRIMONIO CULTURALE (DSU)

Address: Piazzale Aldo Moro 7 Town: Roma Postal code: 00185

Tel: +39-0106598769 E-Mail: marco.campani@cnr.it

Deadline: 15 September 2021

3. Supply of Computing, Network and Storage Equipment for Distributed Cloud Infrastructure and Related Specialist Assistance and Maintenance Services – International Competitive Bidding - Budget 2,600,000 EUR

Link to documents: <https://www.garr.it/it/chi-siamo/bandi-di-gara/bandi-in-corso>

Organisation: CONSORTIUM GARR (97284570583)

Address: Via Dei Tizii 6 Town: Roma Postal Code: 00185

Contact Person: Prof. Federico Ruggieri

Tel: +39-0649622000 E-Mail: amm@garr.it

Tender Notice Number:385684-2021 Deadline: 30 September 2021

NETHERLANDS

1. Sbir Call — Human-centric Artificial Intelligence for The Public Sector – International Competitive Bidding

Link to documents:

<https://www.tenderned.nl/tendernedweb/aankondiging/detail/publicatie/akid/933d0f9df3c066cde6189f8d8764a325>

Organisation: MINISTERIE VAN ECONOMISCHE ZAKEN, RIJKSDIENST VOOR ONDERNEMEND NEDERLAND (RVO) (12024663)

Address: Prinses Beatrixlaan 2 Town: Den Haag Postal Code: 2595 AI

Contact Person: Peter Van Delden

E-Mail: SBIR@rvo.nl Tender Notice Number: 383424-2021 Deadline: 20 September 2021

SPAIN

1. Contracting the Supply and Installation of a High-Performance Calculation System (hpc) for the Ijc – International Competitive Bidding – Budget 317,088 EURO

The object of this tender is the regulation of contracting for the supply, installation, and commissioning, as well as the training and support of a high-performance calculation system (HPC - High Performance Computing) for the IJC.

Organisation: INSTITUT DE RECERCA CONTRA LA LEUCÈMIA JOSEP CARRERAS

Address: Can Ruti Road, Camí de les Escoles, 08916 Badalona, Catalunya, Spain

Contact person: Neus Jimenez

Tel: +34-935572800 E-Mail: purchasing@carrerasresearch.org

Tender Notice Number: 369392-2021

Deadline: 10 September 2021

2. Framework Agreement for the Provision of Cloud Computing Services to the Departments of the Administration of the Autonomous Community of Aragon and its Dependent Public Bodies – International Competitive Bidding – Budget 2,306,691 EURO

Link to call:

<https://contrataciondelestado.es/wps/poc?uri=deeplink:perfilContratante&idBp=Gf2%2FS%2BMtaTAQK2TEfXGy%2BA%3D%3D>

Financed by: EUROPEAN UNION (EU)

Organisation: ENTIDAD PÚBLICA ARAGONESA DE SERVICIOS TELEMÁTICOS

Address: Avenida Ranillas, 3 A, 3rd floor, office J, 50018 Zaragoza, Spain

E-Mail: infocontratosast@aragon.es Deadline 2 September 2021

3. Supply, Installation and Start-up of High-Performance Computational Cluster for Scientific Calculations for Technical Research Services – International Competitive Bidding – Budget 283,939 EURO

Financed by : EUROPEAN UNION

Organisation: RECTORADO DE LA UNIVERSIDAD DE ALICANTE

Address: Ctra. San Vicente Raspeig S/N, 03690 San Vicente Raspeig (Alicante)

Tel: +34-965909500 E-mail: sdir.contracta@ua.es Deadline: 6 September 2021

4. Maintenance service and cloud fees for the digital archive of audiovisual material from the EPRTVIB - International Competitive Bidding – 689,347 EURO

Link documents:

https://contrataciondelestado.es/wps/poc?uri=deeplink:detalle_licitacion&idEvl=1kFUglvDEH6rz3GQd5r6SQ%3D%3D

Organisation: ENTE PÚBLICO DE RADIOTELEVISIÓN DE LAS ILLES BALEARS (Q0700458C)

Address: C/Madalena 21 - Pol. Son Bugadelles Santa Ponsa (Illes Balears) 07180

Tel: +34-971139333

E-Mail: contractacio@ib3tv.com Deadline: 30 August 2021

5. Contract for the supply of two high-performance computing systems (lot 1: for Artificial Intelligence and lot 2: Luster storage and execution of quantum computing simulators) and deployment of links and communications equipment between the two IT rooms of SCAYLE (lot 3), co-financed with ERDF funds - International Competitive Bidding – Budget 519,059 EURO

Link for documents:

https://contrataciondelestado.es/wps/poc?uri=deeplink:detalle_licitacion&idEvl=k1quxTPntHMBPRBxZ4nJ%2Fg%3D%3D

Organisation: FUNDACIÓN DEL CENTRO SUPERCOMPUTACIÓN DE CASTILLA Y LEÓN

Address: Edificio CRAI-TIC, s / n. Vegazana Campus. University of León, 24071 León SPAIN

Tel: +34-987293160 E-Mail: alvaro.fernandez@scayle.es

Deadline: 3 September 2021

UNITED KINGDOM

Education Management System

Description: Hull City Council is looking to procure a deployable, cloud-based Education Management System (EMS) for use across the education team within the authority.

The Council is looking for providers who are interested in bidding for this contract who have a developed solution currently deployed within other Local Authority environments of a similar size to Hull and whose solution can provide a data driven approach to support and help deliver the service areas requirements with its internal and external stakeholders.

The programme aims to deliver:

- *deliver efficiencies through the improved use of IT systems, particularly through improving the connection between School MIS and the EMS.*
- *improve accessibility and usability of management information.*
- *increase face to face time with children, young people and their families.*
- *support agile working.*
- *reduce the administration burden on front line staff.*
- *reduce the total cost of systems and provide seamless integration with other council IT systems as required.*
- *Provide a single point of access to all the relevant internal and external users including but not limited to children, parents, professionals or carers.*

Organisation: HULL CITY COUNCIL

Address: Guildhall Hull Other (Non-Uk) Hu1 2Aa

Contact Person: Ben Holtby Tel: +44-01482613328

E-mail: ben.holtby@hullcc.gov.uk Deadline: 2 September 2021

The Gaia-X Funding Team wishes you all the best for your summer holidays and a good rest.

Please contact us should you have any question regarding the calls.

My warmest regards,

Jeanette Fava

CFO | GAIA-X AISBL

Email: jeanette.fava@gaia-x.eu