

**Anúncio Convite**

**Aquisição ao abrigo do Decreto-lei n.º 60/2018, de 3 de agosto**

**(Português)**

**Referência (indicar na proposta):** 2022-01

**Entidade Adjudicante:** UNINOVA – Instituto de Desenvolvimento de Novas Tecnologias PT501797173

**Projecto:** MUSEP - Multi-Mission Data Exploitation Platform

**Data da Publicação:** 14/02/2022

**Prazo final da proposta:** 3 dias úteis após a data da publicação

**Objeto do contrato:** Contratação dos seguintes serviços. (1) Desenvolvimento de software, na linguagem Python, no contexto da implementação do sistema ESA Datalabs e ESA Data Discovery Portal e do caderno de encargos do projeto MUSEP - Multi-Mission Data Exploitation Platform. (2) Gestão de projeto usando o sistema da Agência Espacial Europeia SOCCI, no contexto da implementação do sistema ESA Datalabs e ESA Data Discovery Portal e do caderno de encargos do projeto MUSEP - Multi-Mission Data Exploitation Platform.

### Características Técnicas:

- Desenvolvimento de software na linguagem Python para o sistema ESA Datalabs e ESA Data Discovery Portal para satisfazer os seguintes requisitos do caderno de encargos:

Issue	Description	Issue Type
SEPPSWRQ-269	The system shall present search results to the user using a faceted search interface that is adaptable to the search results	Requirement
SEPPSWRQ-268	The system shall be able to filter search results using a consolidated multi-Directorate Thesaurus	Requirement
SEPPSWRQ-267	The system shall present search results to the user using a standard faceted search interface	Requirement
SEPPSWRQ-265	The system shall be able to sort search results alphabetically	Requirement
SEPPSWRQ-264	The system shall be able to sort search results by recently added	Requirement
SEPPSWRQ-263	The system shall be able to sort search results by relevance	Requirement
SEPPSWRQ-257	The system shall be able to redirect the user to an adequate query tool query for an information asset	Requirement
SEPPSWRQ-258	The system shall be able to redirect the user to an adequate visualization tool for an information asset	Requirement
SEPPSWRQ-259	The system shall be able to redirect the user to an adequate datalab for an information asset	Requirement
SEPPSWRQ-250	The system shall index system collections available at the EOP directorate	Requirement
SEPPSWRQ-251	The system shall index system collections available at the NAV directorate	Requirement
SEPPSWRQ-256	The system shall update the catalogue of system collections periodically	Requirement
SEPPSWRQ-193	The system shall allow users to search for SEPP Collections	Requirement
SEPPSWRQ-195	Operations on collections with permissions shall be restricted by RBAC	Requirement
SEPPSWRQ-164	The system shall provide an interface for users to manage their information assets metadata	Requirement
SEPPSWRQ-260	The system shall be able to create a data volume in SEPP from an information asset	Requirement
SEPPSWRQ-188	The system shall allow users to create collections	Requirement
SEPPSWRQ-189	The system shall allow users to share collections	Requirement
SEPPSWRQ-160	The system shall provide a section of Frequently Asked Questions	Requirement
SEPPPCR-100	Rebranding of ESA Datalabs UI	PCR/DCR
SEPPSWRQ-161	The system shall provide a users forum	Requirement
SEPPSWRQ-34	The portal of the system shall be based on responsive design technologies in order to minimise maintainability effort for different platforms (desktop - mobile)	Requirement
SEPPPCR-381	Integration of Discovery Portal user interface in sepp-core	PCR
SEPPPCR-382	Implementation of tests for new Discovery Portal user interface	PCR
SEPPPCR-383	Implementation of first version of user support portal for ESA datalabs	PCR
SEPPPCR-384	Implementation of basic redirection in SEPPSWRQ-259	PCR
SEPPPCR-385	Implementation of basic redirection in SEPPSWRQ-258	PCR
SEPPPCR-386	Implementation of basic redirection in SEPPSWRQ-257	PCR
SEPPPCR-306	DDP query error	PCR
SEPPPCR-398	Development of ingestion services component for Discovery Portal	PCR
SEPPPCR-402	Static faceted search in Discovery Portal	PCR
SEPPSWRQ-257	The system shall be able to redirect the user to an adequate query tool query for an information asset	Requirement
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- Gestão de projeto usando o sistema SOCCI da Agência Espacial Europeia
- Elaboração de relatórios técnicos do desenvolvimento e relatórios do projeto de acordo com o caderno de encargos.

Informação adicional sobre o caderno de encargos do projeto pode ser requisitada ao gestor de projeto.

**Critério de Adjudicação:**

Critério da proposta economicamente mais vantajosa na modalidade monofactor:

preço.

**Critério de desempate:**

Nos termos da alínea c), do n.º 5 do artigo 74.º do CCP, em caso de empate, o sorteio, a desenrolar presencialmente com o júri do concurso e com os interessados, em data, hora e local a comunicar com a antecedência mínima de três dias, do qual será lavrada ata por todos os presentes.

<b>Preço base (sem IVA):</b>	35460 euros (Sem IVA, 1475 horas no total)
<b>Condições de pagamento:</b>	Pagamento mensal correspondente a um horário de 40 horas semanais, mediante apresentação de fatura
<b>Enviar proposta para:</b>	<a href="mailto:compras@uninova.pt">compras@uninova.pt</a> e <a href="mailto:jmf@uninova.pt">jmf@uninova.pt</a>
<b>Responsável pela avaliação de propostas:</b>	José Manuel Matos Ribeiro da Fonseca
<b>Gestor do Contrato:</b>	José Manuel Matos Ribeiro da Fonseca
<b>Audiência prévia:</b>	3 dias úteis após data notificação da proposta de adjudicação
<b>ANEXOS</b>	N/A

**Invitation Announcement**

**Acquisition under Decree-Law n.º 60/2018, of 3 de August**

(English)

**Reference (indicate in the proposal):** 2022-01

**Contracting Authority:** UNINOVA – Instituto de Desenvolvimento de Novas Tecnologias PT501797173

**Project:** MUSEP - Multi-Mission Data Exploitation Platform

**Publication Date:** 14/02/2022

**Proposal Deadline:** 3 business days after the publication date

**Subject of the contract:**

Hiring of the following services. (1) Software development, in Python, in the context of developing the system ESA Datalabs and ESA Data Discovery Portal and the requirements for the project MUSEP - Multi-Mission Data Exploitation Platform. (2) Project management using the SOCCI system of the European Space Agency and following the requirements in the project MUSEP - Multi-Mission Data Exploitation Platform.

**Technical Characteristics:**

- Software development, using Python, for the system ESA Datalabs and ESA Data Discovery Portal, and to fulfill the following requirements:

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- Project management using the SOCCI system of the European Space Agency
- Writing technical reports and official deliverables.

Additional information regarding the requirements can be requested from the contract manager.

**Selection criteria:**

Criteria of the most economically advantageous proposal in the single-factor modality: lowest price.

**Tiebreaker criteria:**

Under the terms of subparagraph c), of paragraph 5 of article 74 of the CCP, in the event of a tie, the draw, to be carried out in person with the competition jury and with the interested parties, on a date, time and place to be communicated with at least three days in advance, of which minutes will be drawn up by all those present

**Base Price (VAT not included):** 35460 euros (VAT not included, 1475 hours in total)

**Payment Conditions:** Monthly payments corresponding to a 40-hour workweek, upon presentation of an invoice.

**Send proposals to:** [compras@uninova.pt](mailto:compras@uninova.pt) and [jmf@uninova.pt](mailto:jmf@uninova.pt)

**Person in charge of proposals analysis:** José Manuel Matos Ribeiro da Fonseca

**Contract manager:** José Manuel Matos Ribeiro da Fonseca

**Prior hearing:** 3 business days from the date of notification of award proposal

**Annex:** N/A