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BASQUE RESEARCH
& TECHNOLOGY ALLIANCE

Tender announcement

Pasaia, 24 march, 2023

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1. OBJECT

The AZTI Foundation announces the opening of a public tendering procedure **for the construction of a single-level mezzanine in the warehouse of our headquarters in Pasaia.**

2. LENGTH OF SERVICE

The service will be provided within a maximum period of **three months** (3 months) from the date of signing the contract.

3. ECONOMIC TENDER

The maximum economic offer that will be accepted for this tender is **sixteen thousand euros (16.000,00 euros)**, taxes not included.

Invoicing will take place at the conclusion of the service, and the invoice will be paid within 60 days of the date of issue.

4. ASSESSMENT CRITERIA FOR PROPOSALS

The proposals received will be assessed on the basis of the following criteria:

Economic offer	50%
Technical adjustment	30%
Improvements	15%
CSR policies	5%





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5. PRESENTATION OF THE PROPOSALS

Bidders may submit their proposals to the attention of Alaitz Lizaso at the e-mail address alizaso@azti.es and at any of the AZTI centres, from the time of publication of this announcement on the AZTI Foundation website, **until 12 noon on 4 April, 2023**.

Proposals can be submitted in Spanish, English or Basque.

Tenderers may contact the following address for further technical information:

AZTI

Jose Mari Emezabal

Tel. 34 658 758 167

Mail: jemezabal@azti.es

6. AWARD

Once the offers have been received on the date indicated for their presentation, within 15 working days, the result of the tender will be published on the AZTI Foundation website.

7. CONDITIONS DE RECRUTEMENT

- The selected entity, during the time that the service relationship with AZTI lasts, must comply with the regulations in force on labour matters, Social Security and Health and Safety at Work, being subject, if applicable, to carry out the coordination of business activities in accordance with RD 171/2004 according to the procedure and specifications established (available at <https://www.azti.es/en/recruitment-rules/>)
- In any case, and independently of any other documentation, the selected entity must present, before the formalization of the contract, a certificate that proves that it is up to date with the fulfillment of its tax and social security obligations.
- The selected entity must present the necessary documentation to formalize the contract within a period not exceeding 20 days from the award. Any additional questions may be consulted in the Internal Contracting Regulations published at www.azti.es



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- In addition to the technical and administrative conditions, AZTI will positively evaluate those suppliers who demonstrate that they maintain policies on Quality, Health and Safety, the Environment, Sustainable Mobility, as well as Corporate Social Responsibility.

The supplier shall include in its proposal those documents or records that allow verification of these policies (quality and environmental certificates, documentation relating to actions in matters of social responsibility, etc.)

8. GENERAL DATA PROTECTION REGULATION

Person in charge: Identity: FUNDACION AZTI - AZTI FUNDAZIOA - CIF: G48939508 Postal address: TXATXARRAMENDI UGARTEA Z/G SUKARRIETA (BIZKAIA) Telephone: 946574000 e-mail: lopd@azti.es.

“From FUNDACIÓN AZTI we treat the information you provide us with the purpose of placing your order and billing for services and maintaining commercial relations. The legal basis for the processing of your personal data is our legitimate interest in maintaining commercial relations and carrying out the provision of services, being strictly necessary for this purpose. The data provided will be kept as long as the commercial relationship is maintained or for the years necessary to comply with legal obligations and, once the relationship has been resolved, to the extent that liabilities may arise. The data will not be transferred to third parties except in cases where there is a legal obligation, as well as to those providers of technical and computer services and auditing. Under no circumstances will we carry out international transfers of your personal data. You have the right to obtain confirmation as to whether or not FUNDACION AZTI - AZTI FUNDAZIOA is processing your personal data. Therefore, you have the right to access your personal data, rectify inaccurate data or request its deletion when the data is no longer necessary, as well as to exercise your right to oppose, limit or transfer your data, under the terms provided for in the applicable data protection regulations, by writing to the above-mentioned address. You may also lodge a complaint with the competent supervisory authority”.

9. TECHNICAL REQUIREMENTS

The necessary characteristics to be met by the mezzanine floor are detailed below.

The technical characteristics to be met by the single-level mezzanine are as follows:

Total surface area 35.30 m²

Maximum load to be supported 300 kg/m²-IPE300 TC100-TC80 Graphite painted finish

Maximum load transmitted by each pillar 2647.5 kg with 300 x 300 mm base plate.

Dimensions Axis x 5410 mm Axis Y 5935 mm

Dc - Max. distance between purlins 600 mm -REF^oC2530-senzimir

Pillar profile TC 100 X 100

Hv1 - Clear headroom under beam 2240 mm

H1 - Height above finished floor 2578 mm

Floor type / thickness:

- High density chipboard / 38 mm
- Floor finish natural chipboard + 1 side white melamine
- Access staircase 1000 mm wide, up to a height of 2578 mm
- Complete handrail (handrail, guardrail and skirting board) in all exposed areas.
- Security door height 2000mm - yellow finish

The finish of all mezzanine structures is painted with air-drying paints.

- Graphite grey for columns and load-bearing beams.
- Sendzimir galvanised for purlins and accessories.
- Natural for chipboard.

Characteristics of the distribution of the racks on the floor:

- 1 single-entry alignment of 4 modules of 1400 mm.



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- 2 single-entry alignments of 2 modules of 1400 mm.
- 1 single-entry alignment of 1 module of 1400 mm.

Characteristics of the Loading Unit:

- 0000 x 0000 x 0000 x 0000 mm boxes - 20 kg.

Characteristics of the distribution module X:

- Front of module 1400 mm.
- Rack depth in single alignment 600 mm.
- Rack height 2000 mm.
- 3 raised levels.
- Height between levels: 600 mm - 600 mm - 600 mm - 600 mm -.
- Total X modules: 9 units.

Characteristics of the shelves:

- Uniform load per shelf 230 kg
- Formed by a pair of staggered beams and 22 mm chipboard panels with 1 outer face with melamine.

Finish Characteristics:

Epoxy-polyester painted.

- Struts in graphite
 - Stiles and accessories in grey (RAL 7035)
- Sendzimir galvanised for strut bases and frame bracing.