

Spain-Pamplona: Solar panel roof-covering work

OJ S 5/2023 06/01/2023

Contract notice**Works****Legal Basis:**

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: UNIVERSIDAD PÚBLICA DE NAVARRA

National registration number: Q3150012G

Postal address: 31006 - CAMPUS DE ARROSADÍA

Town: PAMPLONA

NUTS code: ES22 Comunidad Foral de Navarra

Postal code: 31006

Country: Spain

E-mail: gestion.economica@unavarra.es

Telephone: +34 948169016

Fax: +34 948169661

Internet address(es):Main address: <http://www.unavarra.es/>Address of the buyer profile: <http://www.unavarra.es/servicioeconomia/concursos-de-obras-y-servicios>**I.3. Communication**The procurement documents are available for unrestricted and full direct access, free of charge, at: <http://www.unavarra.es/servicioeconomia/concursos-de-obras-y-servicios>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via:

<https://plataformalicitacion.navarra.es>**I.4. Type of the contracting authority**

Other type: Universidad

I.5. Main activity

Education

Section II: Object

II.1. Scope of the procurement**II.1.1. Title**

CONTRATACIÓN DE LAS OBRAS Y MANTENIMIENTO DE LA INSTALACIÓN FOTOVOLTAICA DE AUTOCONSUMO CON EXCEDENTES EN LOS EDIFICIOS DEL CAMPUS DE ARROSADIA EN LA UNIVERSIDAD PÚBLICA DE NAVARRA

Reference number: O-ABR0008/2022

II.1.2.

Main CPV code

45261215 Solar panel roof-covering work

II.1.3. Type of contract

Works

II.1.4. Short description

El objeto es la contratación de las obras de instalación fotovoltaica de autoconsumo con excedentes en los edificios del Campus de Arrosadia en la Universidad Pública de Navarra según el proyecto redactado por GE&Asociados S.L, mediante la instalación de los elementos, el ensamblado eléctrico y la conexión a la red de distribución, así como de su mantenimiento posterior durante el periodo de garantía.

Se trata de una actuación dentro del plan estratégico de la Universidad Pública de Navarra "Avanzar hacia un Campus 100% sostenible, implementando proyectos de energía limpia, compra verde, contrataciones sostenibles y fomento de la economía circular". Esta obra está incluida en el Programa de Impulso a la Rehabilitación de los Edificios Públicos de las Comunidades y Ciudades Autónomas (PIREP autonómico) financiado por la Unión Europea Next Generation EU/PRTR.

- Componente 2: "Implementación de la Agenda Urbana española: Plan de rehabilitación y regeneración urbana".
- Inversión C02.I

II.1.5. Estimated total value

Value excluding VAT: 2 769 887,47 EUR

II.1.6. Information about lots

This contract is divided into lots: yes

Tenders may be submitted for all lots

The contracting authority reserves the right to award contracts combining the following lots or groups of lots:

Lote Combinado: formado por los lotes 1, 2, 3 y 4 por un importe de 2.709.427,47 euros I.V.A excluido.

Es obligatorio que las empresas licitadoras que presenten oferta al Lote Combinado tengan que presentar oferta también a los lotes individuales 1, 2, 3 y 4. Este requisito se considera esencial, siendo causa de exclusión su no cumplimiento.

II.2. Description**II.2.1. Title**

Instalación fotovoltaica en edificio Aulario, Los Nogales, Cafetería, Comedores, Talleres, Las Sóforas y Rectorado

Lot No: 1

II.2.2. Additional CPV code(s)

45261215 Solar panel roof-covering work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

El objeto es la contratación de las obras de instalación fotovoltaica de autoconsumo con excedentes en los edificios del Aulario, Los Nogales, Cafetería, Comedores, Talleres, Las Sóforas y Rectorado

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 865 022,32 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds: yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

II.2. Description

II.2.1. Title

Instalación fotovoltaica en edificio Los Tejos, Los Pinos, Los Olivos, Los Acebos, Los Madroños, Los Magnolios y Las Encinas
Lot No: 2

II.2.2. Additional CPV code(s)

45261215 Solar panel roof-covering work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

El objeto es la contratación de las obras de instalación fotovoltaica de autoconsumo con excedentes en los edificios Los Tejos, Los Pinos, Los Olivos, Los Acebos, Los Madroños, Los Magnolios y Las Encinas

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 757 567,98 EUR

II.2.7.

Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

II.2. Description

II.2.1. Title

Instalación fotovoltaica en edificio de instalaciones deportivas

Lot No: 3

II.2.2. Additional CPV code(s)

45261215 Solar panel roof-covering work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

El objeto es la contratación de las obras de instalación fotovoltaica de autoconsumo con excedentes en los edificios de las instalaciones deportivas.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 418 334,84 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

II.2. Description

II.2.1. Title

Instalación fotovoltaica en edificio El Sario y Finca de Prácticas
Lot No: 4

II.2.2. Additional CPV code(s)

45261215 Solar panel roof-covering work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

El objeto es la contratación de las obras de instalación fotovoltaica de autoconsumo con excedentes en los edificios El Sario y Finca de Prácticas.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 668 502,33 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

II.2. Description

II.2.1. Title

Trabajos de alta tensión con conexión a la red de distribución de las instalaciones contratadas en el resto de lotes

Lot No: 5

II.2.2. Additional CPV code(s)

45315400 High voltage installation work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

El objeto es los trabajos de alta tensión con conexión a la red de distribución de las instalaciones contratadas en el resto de lotes.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 60 460,00 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

II.2. Description

II.2.1. Title

Lote Combinado: formado por los lotes 1, 2, 3 y 4

Lot No: 6

II.2.2. Additional CPV code(s)

45261215 Solar panel roof-covering work

II.2.3. Place of performance

NUTS code: ES España

Main site or place of performance: Campus de Arrosadia Pamplona

II.2.4. Description of the procurement

Lote Combinado: formado por los lotes 1, 2, 3 y 4.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

Value excluding VAT: 2 709 427,47 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 6

This contract is subject to renewal: no

II.2.10.

Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: no

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: Next Generation EU/PRTR. Inversión C02.I05

II.2.14. Additional information

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Open procedure

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

IV.2. Administrative information

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 14/02/2023 Local time: 23:59

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.2.4. Languages in which tenders or requests to participate may be submitted

Spanish

IV.2.7. Conditions for opening of tenders

Date: 21/02/2023 Local time: 12:00

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Tribunal Administrativo de Contratos Públicos de Navarra

Town: Pamplona

Country: Spain

VI.5. Date of dispatch of this notice

03/01/2023

