

243530-2024 - Forudgående underretning om direkte tildeling

Nederlandene – Fyr, forbrændingsovne og ovne, til laboratoriebrug og industriel brug – High Temperature Furnace

OJ S 81/2024 24/04/2024

Bekendtgørelse med henblik på frivillig forudgående gennemsigthed

Varer

1. Køber

1.1. Køber

Officielt navn: Technische Universiteit Delft

E-mail: D.PiresRamos@tudelft.nl

2. Procedure

2.1. Procedure

Titel: High Temperature Furnace

Beskrivelse: The Department of Materials Science and Engineering is researching the reaction kinetics and thermodynamics during steelmaking processes at high temperatures (1600 - 1700 oC). The high temperature furnace must satisfy the following conditions: •Resistance heated vertical tube furnace •Allowing for top loading •Operating temperature would be between 1600 and 1700oC, therefore max temp should be 1800 oC and potentially -2000oC •Dimensions as follows: footprint: 2 m x 1 m (including auxiliaries such as power supply, furnace body, control unit) and height: ca. 1.8 m, weight: maximum 1,600 kg The inner diameter of the hearth: approximately 200 mm, and the height: approximately 400 mm, The effective volume (hot /isothermal zone): 6-8 liters •Usable for different experimental projects with and without a vacuum condition •Including vacuum unit down to 10-4 mbar •Resistance to work under various reactive gas atmosphere such as Ar, N2, H2, SO2, Cl2 and O2 gases •Allowing for gas injection, reagent injection of sulphide minerals or chlorides (from the top of the furnace) to study the interactions of steel melt with contaminations from scrap, at the temperature above the melting point of steel (~1600°C), •Resistant to selective copper extraction(s) from solid steel scrap with molten aluminium (liquid – solid), at temperatures of 800-1000 °C. •Usable for experiments on reactions between slag and scrap at 1600 - 1700°C. •Intermittent sampling of liquid/molten melts from the top via ceramic tubes. Based on the results of our market analysis, we conclude that the Typ XVAC – VF Top – T1800 – Ø200H400 – V10e-4mbar - MFC1 system offered by Xerion is the only system which meets all of the above listed requirements.

Identifikator for proceduren: 83105bbc-b014-4c39-bb3d-4c2caba6393c

Intern ID: High temperature Furnace - 10266

Udbudsprocedure: Udbud med forhandling uden forudgående offentliggørelse

2.1.1. Formål

Kontraktens hovedformål: Varer

Primær klassifikation (cpv): 42300000 Fyr, forbrændingsovne og ovne, til laboratoriebrug og industriel brug

Supplerende klassifikation (cpv): 45262630 Opførelse af ovne

2.1.2. Udførelsessted

Landsdel (NUTS): Delft en Westland (NL333)

Land: Nederlandene
Yderligere oplysninger: Zie documentatie

2.1.4. **Generelle oplysninger**

Yderligere oplysninger: Please see attached documents and requirements

Retsgrundlag:

Direktiv 2014/24/EU

5. Delkontrakt

5.1. **Delkontrakt: LOT-0000**

Titel: High Temperature Furnace

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Supplerende klassifikation (cpv): 45262630 Opførelse af ovne

5.1.2. **Udførelsessted**

Landsdel (NUTS): Delft en Westland (NL333)

Land: Nederlandene

Yderligere oplysninger: Zie documentatie

5.1.6. **Generelle oplysninger**

Indkøbsprojekt, der ikke finansieres med EU-midler

Udbuddet er omfattet af aftalen om offentlige udbud (GPA): ja

Yderligere oplysninger: Please see attached documents and requirements

5.1.16. **Yderligere oplysninger, mægling og gennemgang**

Organisation med ansvar for klager: rechtbank Den Haag

6. Resultater

Værdien af alle kontrakter tildelt i denne bekendtgørelse: 292 600,00 EUR

6.1. Resultat delkontrakt-ID: LOT-0000

6.1.2. Oplysninger om vinderne

Vinder:

Officielt navn: XERION BERLIN LABORATORIES® GmbH

Tilbud:

Tilbud – Identifikator: 10266

ID for delkontrakt eller gruppe af delkontrakter: LOT-0000

Værdien af tilbuddet: 292 600,00 EUR

Tilbuddet blev rangordnet: nej

Underentreprise: Nej

Kontraktoplysninger:

Identifikator for kontrakten: XERION- Quotation No. 5054 / 2024 / 04

Titel: yp XVAC – VF Top – T1800 – Ø200H400 – V10e-4mbar - MFC1 system

Datoen for udvælgelsen af det vindende tilbud: 19/04/2024

Oplysninger om EU-midler:

Organisation, der underskriver kontrakten: Technische Universiteit Delft

8. Organisationer

8.1. ORG-0001

Officielt navn: Technische Universiteit Delft

Registreringsnummer: 27364265

Postadresse: Stevinweg 1 5e etage

By: Delft

Postnummer: 2628CN

Land: Nederlandene

Enhed: Dério Ramos

E-mail: D.PiresRamos@tudelft.nl

Telefon: +31 628743095

Køberprofil: <https://s2c.mercell.com/buyer/7487>

Denne organisations roller:

Køber

Organisation, der underskriver kontrakten

8.1. ORG-0002

Officielt navn: rechtbank Den Haag

By: den haag

Land: Nederlandene

E-mail: bewind.dhg@rechtspraak.nl

Telefon: 088 361 20 50

Denne organisations roller:

Organisation med ansvar for klager

8.1. ORG-0003

Officielt navn: XERION BERLIN LABORATORIES® GmbH
Den økonomiske operatørs størrelse: Mellemstor virksomhed
Organisationen er en fysisk person
By: Berlin
Land: Tyskland
E-mail: info@xerion.de
Telefon: +49 30200 970 20

Denne organisations roller:

Tilbudsgiver

Vinder af disse delkontrakter: LOT-0000

Oplysninger om bekendtgørelsen

Bekendtgørelsens ID: d22fdc7e-4ba0-49c6-a72d-1726cde30433 - 01

Formulartype: Forudgående underretning om direkte tildeling

Bekendtgørelsestype: Bekendtgørelse med henblik på frivillig forudgående gennemsigtighed

Bekendtgørelsesundertype: 25

Afsendelsesdato for bekendtgørelsen: 22/04/2024 13:56:00 (UTC+00:00) vesteuropæisk tid, GMT

Dato for afsendelse af bekendtgørelsen (eSender): 22/04/2024 13:56:18 (UTC+00:00) vesteuropæisk tid, GMT

Bekendtgørelsens officielle sprog: nederlandsk

Bekendtgørelsesnummer: 243530-2024

EUT-S-nummer: 81/2024

Offentliggørelsesdato: 24/04/2024