## **Section I: Contracting Authority**

**I.1)** Name and addresses (please identify all contracting authorities responsible for the procedure)

BT-500 Official name: Magyar Földgáztároló Zártkörűen Működő Részvénytársaság (Hungarian Gas Storage Limited Company)		BT-501 National registration number: <sup>2</sup> ERKSZ_55522591	
BT-510 Postal address: Váci út 144 - 150.			
BT-513 City: Budapest	BT-507 NUTS-code: HU110	BT-512 Postal code: 1138	BT-514 Country: Hungary
BT-502 Contact Person: dr. László Gábor Nagy		BT-503 Telephone: +36 307794151	
BT-506 E-mail: kozbeszerzes@mfgt.hu		BT-739 Fax: +36 13547045	

#### Internet address(es)

BT-505 Main address: (URL) https://mfgt.mvm.hu/

BT-508 Address of the buyer profile: (URL) https://mfgt.mvm.hu/

BT-10 Type of Contracting Authority Public undertaking

BT-11 Activity of Contracting Authority Economic affairs

BT-610 Activity of Contracting Entity Production, transport or distribution of gas or heat

BT-08 Organisation roleContracting Authority

BT-770 Organisation subrole Additional information can be obtained from, The tender must be submitted

## I.2) Joint procurement

BT-09 In the case of joint procurement involving different countries, state applicable national procurement law:

## I.3) Communication

BT-14 Access to the procurement documents is restricted. No

BT-15 Procurement documents' URL <a href="https://ekr.gov.hu/portal/kozbeszerzes/eljarasok/">https://ekr.gov.hu/portal/kozbeszerzes/eljarasok/</a> EKR001906372024

OPT-050 Document status Official language version

BT-708 Language in which public procurement documents are officially available Hungarian/English

BT-744 Submission by electronic signature No

Tenders or requests to participate must be submitted

BT-17 electronically: yes - (URL) https://ekr.gov.hu/portal/kozbeszerzes/eljarasok/ EKR001906372024

BT-19 Non-electronic submission justification:

BT-745 Non-electronic submission description: BT-724 Electronic communication requires the use of tools and devices that are not generally available No

## **Section II: Object**

11.1) Scope of the procurement		
BT-21 II.1.1.) Title:	BT-22 Reference number:	
EUH2 - Purchasing wellhead assemblies EKR001906372024		
BT-26 II.1.2) BT-262 Main CPV code: 42131300 Christmas trees and other assemblies of valves		
BT-23 II.1.3) Type of contract  Works  Supplies		
BT-24 II.1.4.) Short description:		
Purchasing wellhead assemblies with related services for well operations du Hungarian Gas Storage Ltd	ring EUH2STARS Project for	
BT-27 II.1.5) Estimated total value		
Value excluding VAT: 40,000,000 Currency: HUF		
(For framework agreements or dynamic purchasing systems – estimated total value or volume of the framework agreement or dynamic purchasing system)	f contracts for the entire duration	
II.1.6) Information about lots		
This contract is divided into lots  yes  no		
Tenders may be submitted for ☐ all lots ☐ maximum number of lots: [ ] ☐ one lot only		
Maximum number of lots that may be awarded to one tenderer:		
The contracting authority reserves the right to award contracts combining the following lots of	or groups of lots:	
II.2) Description		
BT-21 II.2.1.) Title:	Lot No:	
EUH2 - Purchasing wellhead assemblies		
BT-26 II.2.2.) Additional CPV code(s):		
BT-262 Main CPV code:		
42131300 Christmas trees and other assemblies of valves		
76000000 Services related to the oil and gas industry		
BT-263 Supplementary CPV code: 1,2 [ ][ ][ ][ ]		
BT-23 Lot main nature: Supplies		
BT-531 Lot additional nature:		
BT-25 Quantity: BT-625 Unit:		
II.2.3) Place of performance:		
BT-5141 Country: Hungary		
BT-5071NUTS-code: HU331		
BT-5121 Post code: 6411		

BT-5131 City: Zsana BT-5101(a) Street: Zsana BT-5101(b) Streetline 1:

BT-5101(c) Streetline 2:

BT-5101(c) Topographical lot No.: 086/20

BT-728 Additional information

Area of the **Zsana** Underground Gas Storage Site operated by Hungarian Gas Storage Ltd

BT-5141 Country: Hungary
BT-5071NUTS-code: HU332
BT-5121 Post code: 5945
BT-5131 City: Kardoskút
BT-5101(a) Street: Kardoskút
BT-5101(b) Streetline 1:
BT-5101(c) Streetline 2:

BT-5101(c) Topographical lot No.: 0100/3

BT-728 Additional information

The area of the underground natural gas storage sites and their related facilities operated by Hungarian Gas Storage Ltd.

Area of the Kardoskút Underground Gas Storage Site operated by Hungarian Gas Storage Ltd in Kardoskút

#### BT-24 II.2.4) Description of the public procurement:

Supply Contract on purchasing wellhead assemblies with related services for well operations during EUH2STARS Project for Hungarian Gas Storage Ltd

#### Information about the Project:

In the EU-funded reference project "European Underground H2 STorAge Reference System" (hereinafter: EUH2STARS) No. 101137798, the consortium leader RAG Austria AG together with partners, including Hungarian Gas Storage Ltd., will jointly explore and plan measures required to rapidly boost the hydrogen economy along the entire value chain.

Within the EUH2Stars project, hydrogen produced and stored by the existing hydrogen technology will be injected into the Komlós B-2 reservoir via the PSZ-36 gas well (CH well). The objective of the project is to provide the Contracting Authority with practical experience in the process of underground storage and production of hydrogen, the operation of the well structure and the surface technology, throughout two storage cycles by injecting 2 x 100 000 nm3 of pure hydrogen and then withdrawing 500 000 nm3 of natural gas-hydrogen gas mixture per cycle.

During the implementation of the project, the well structure of the PSZ-36 gas well (CH well). will be transformed, since preliminary examinations have shown that from a geological, structural and well integrity point of view, this well (CH well). is the most suitable for the procedure in the 30 Mm3 capacity storage facility. The current well structure will be partially preserved, as the sand filter will not be replaced, since operational experience does not justify this (no sand production).

## **Design parameters**

pressure range
 design temperature:
 85-120 barg
 0...+88 °C

gas quantities

o injection capacity (100 mol% hydrogen) 200-800 nm3/h

- withdrawal capacity (expected: 20 mol% hydrogen + 80 mol% natural gas)
   400-1000 nm³/h
- reservoir water production

30-1000 litre/hour

Annex 1 to this technical content is the analysis of the composition of the gas withdrawn through the well and Annex 2 is the laboratory analysis of the produced water.

The assemblies to be installed shall comply with all the operating conditions specified above, safe operation shall be maintained.

The technical specifications for wellhead assemblies are as follows:

## **I. Technical specification of tubing head Psz-36:**

Tubing head	<ul> <li>Operating pressure: 3000 psi</li> <li>Bottom connection: flanged, 11" 3000 psi R-53</li> <li>In the bottom connection: double P-seal or FS-seal design for the 7" casing stand-off</li> <li>Connection ports (for plasticizing, if required) for pressure testing the spaces between secondary seals and seals</li> <li>Upper connection: flanged, 7 1/16" 10000 psi BX-156</li> <li>Seat for the tubing hanger (45 deg. shoulder)</li> <li>Side connections: with stud, 2 1/16" 3000 psi, R-24, with bolt and nuts</li> <li>Tubing hanger /production tubing bear bushing with fixing screws</li> <li>Minimum inside diameter: suitable for 6.366" tool</li> </ul>
Soft iron ring	- Bottom connection: R-53
Stud	- for bottom connection, full segment threaded, zinc plated, one complete set (1 3/8" x 10", 16 pcs)
Nut	- for bottom connection, zinc plated, one complete set
Tubing hanger for tubing	- Operating pressure: 3000 psi - can be seated in the above specified tubing head with ¼" CTRL line - Bottom tubing connection: 3 1/2" x 9.30 lb/ft TPS Multiseal TS-8 internal thread - Top connection: 3 1/2" x 9.30 lb/ft TPS Multiseal TS-8 internal thread - BPV valve seat preparation, 3" nominal H-type thread - tubing hanger neck seal metal-metal and secondary elastomer o-rings - tubing hanger body seal clamp screw activated elastomer - The elastomer material shall be resistant to 100% hydrogen. (HNBR)
Side gate valves (2 pcs)	Operating pressure: 3000 psi

T	
	- Size: 2 1/16"
	- gate valve end design: flanged 2 1/16" 3000 psi
	R-24
	- Opening and closing of the gate valve with a
	manually operated sliding wheel
	- complete with the necessary soft iron ring, bolt
	and nuts
	- The elastomer material shall be resistant to
	100% hydrogen. (HNBR)
Counter flange	2 1/16" x 3000 psi - 2" LP box
Threaded solid plug	2" LP pin
Annulus ou	utlet / horizontal branch
Counter flange	2 1/16" x 3000 psi – 2"LP box
Nipple	10" length 2"LP pin - 2" LP box
Threaded elbow	2"LP box- 2" LP box "shortest possible"
	utlet / ascending branch
Threaded nipple	2" nipple, 3ft long and 2" LP pin – 2" LP pin
The same of the sa	threaded
Connection sub	Connection sub 2" LP box— 2" LP box
Sub	2" LP pin–½" NPT box
Pressure gauge needle valve	10000 psi operating pressure, ½" NPT pin and 1
	piece ½" NPT-box outlet, with bleeder valve,
Pressure gauge	to measure 0-160 bar pressure, 4" diameter,
	scaled, SST case, vibration proof, 1/2" NPT pin
	threaded connection
Cap flange	- With CTRL outlet and valve (1/4" NPT, 10 000
	PSI, with stud)
	- Operating pressure: 3000 psi
	- Bottom connection: flanged, 7 1/16" x 10000
	psi BX-156
	- CL ring SS316 material grade
	- for the metal-to-metal seal at the bottom
	connection, internal seat for the neck seals of the
	tubing hanger
	- connection ports for pressure testing the
	spaces between the neck seals of the tubing
	hanger and the seals
	- Top connection: with stud, 3 1/8" 3000 psi, R-
	31, with bolt and nuts (8 pcs, 7/8"x4 1/8")
Soft iron ring	- Minimum inside diameter: 3 1/8"
Soft iron ring	- for the bottom connection of the cap flange,
	BX-156
	Material grade: CC (SS316)
Stud	- for the bottom connection of cap flange, stud,
	zinc plated, one complete set (1 ½" x 8 1/2", 12
	pcs)
Nut	- for the bottom connection of the cap flange,
	zinc plated, one complete set

## All wellhead assemblies (I) shall comply with the following:

- The raw material manufacturing shall be carried out by forging.
- Requirement of the material grade of raw materials CC (stainless) up to AISI 410 or 420 or possibly AISI 415 (F6NM) material qualities inclusive

- All tools: shall be resistant to 100% hydrogen medium.
- The base material specification for elastomeric seals shall be HNBR
- P+U temperature class,
- Product specification level: PSL-2,
- Scalable performance verification level: PR-1

## II. 3 1/8" Christmas tree assembly Psz-36

2 master gate valved 3 1/8" x 3000 psi Christmas tree (assembly according to the drawing included in the technical content)

- (21/a) Master gate valve 3 1/8" x 3000 psi
- (21/b) Master gate valve 3 1/8" x 3000 psi
- (22) Cross with stud 3 1/8" x 3 1/8" x 3 1/8" x 3 1/8" x 3000 psi, with bolts and nuts
- (21/c) Right side wing gate valve 3 1/8" x 3000 psi
- (19/a) Counter flange 3 1/8" x 3000 psi 3" LP box
- (25/a) Threaded sub 3" LP pin –½" NPT box threaded
- 26/a) Bleeder plug -½" NPT
- (21/d) Swab gate valve 3 1/8" x 3000 psi
- (19/c) Counter flange 3 1/8" x 3000 ½" NPT box
- (8/c) Needle valve (10000 psi operating pressure,1 piece ½" NPT pin and 1 piece ½" NPT-box outlet, with bleeder valve, one box outlet with plug)
- (7/c) Pressure gauge (to measure 0-250 bar pressure, 4" diameter scaled, SST case, oil filled, vibration proof, ½" NPT pin threaded connection)
- (21/e) Left side wing gate valve 3 1/8" x 3000 psi
- (19/a) Counter flange 3 1/8" x 3000 psi 3" LP box
- (25/a) Threaded sub 3" LP pin -1/2" NPT box threaded
- 26/a) Bleeder plug -½" NPT

#### With all necessary soft iron rings and studs.

Soft iron ring (9pcs): for each gate valve end, R-31

Stud: for each gate valve end, full length threaded, zinc plated, 4 complete sets (7/8 x 6

1/4" / 8 pcs)

Box: for each gate valve end, zinc plated, 4 complete sets

## **Gate valves:**

Forged body and casing Operating pressure: 3000 psi

Size: 3 1/8"

Gate valve end design: flanged 3 1/8" 3000 psi R-31

Opening and closing of the gate valve with a manually operated sliding wheel

Christmas tree assemblies:

• Standard: API Spec.6A (21st edition)

• Material grade: CC

• Temperature class: P + U

Product specification level: PSL-2

• Scalable performance verification level: PR-1

## All wellhead assemblies (II) shall comply with the following:

- The raw material manufacturing shall be carried out by forging.
- Requirement of the material grade of raw materials CC (stainless) up to AISI 410 or 420 or possibly AISI 415 (F6NM), inclusive
- All tools: shall be resistant to 100% hydrogen medium.
- The base material specification for elastomeric seals shall be HNBR

## III. Technical specification of the CT tubing hanger Psz-36

Coiled Tubing Tubing Head/	- Operating pressure: 3000 psi
Siphon head	- pipe for hanging: 1 ½"
	- Bottom connection: flanged, 3 1/8" 3000 psi R-
	31
	- Top connection: flanged, 3 1/8" 3000 psi R-31
	- Seat for CT tubing hanger head (wedge) (45
	degree shoulder) to fit 1 1/2" pipe
	- Side connections: with stud, 2 1/16" 3000 psi, R-24
	- top flange with lock / clamp screws to fix the CT
	wedge
	- main seal weight-loaded elastomer type
	- spacer plate segments for sealing
	- Connection ports for pressure testing and
	deaeration of seals
	- The elastomer material shall be resistant to
	100% hydrogen. (HNBR)
Soft iron ring	- top connection: R-31
Stud	- for top connection, full segment threaded, zinc
	plated, one complete set (7/8" x 6 1/4", 8 pcs)
Nut	- for top connection, zinc plated, one complete
	set 16 pcs
Stud	- for side connection, full segment threaded, zinc
	plated, one complete set (7/8" x 6 1/4", 8 pcs)
Nut	- for side connection, zinc plated, one complete
	set 16 pcs

## All wellhead assemblies (III) shall comply with the following:

- The raw material manufacturing shall be carried out by forging.
- Requirement of the material grade of raw materials CC (stainless) up to AISI 410 or 420 or possibly AISI 415 (F6NM), inclusive
- All tools: shall be resistant to 100% hydrogen medium.
- The base material specification for elastomeric seals shall be HNBR
- P+U temperature class,
- Product specification level: PSL-2,
- Scalable performance verification level: PR-1

The manufacture of all wellhead assemblies (I, II, III) and the raw materials used in manufacturing, as well as the inspection and documentation of the manufactured products, shall comply with the latest edition of API Spec 6A standard.

For each assembly (I.,II.,III.), a <u>detailed technical drawing</u> shall be submitted together with the tender, containing the diameters, height, width, length, inside diameter and weight specific to the relevant assembly.

All assemblies (I, II, III) shall have a <u>pressure test protocol, material quality certificate, manufacturer's</u> certificate and technical specification.

Manufacturer shall hand over to the customer a complete documentation on the materials ordered (1.,|1.,|11.), including:

- the above-mentioned elements
- manufacturing certificates, statements
- operating, maintenance and installation manuals, instructions.

## **IV. Service**

Under the contract, the availability of a service specialist required for the installation of wellhead assemblies shall be ensured.

The tender shall contain the following:

- a, Personnel mobilisation in and out (demobilisation)
- b, Professional daily fee

Delivery deadline: 31 July 2025 With the possibility of early delivery.

Service delivery date: Between 31 July 2025 and 31 December 2025, at the date agreed.

Contracting Authority shall accept as equivalent all hydrogen gas tight wellhead assembly which comply with the technical specifications for the relevant product and which are equipped with the required documents.

The detailed technical content shall be specified in the technical annex to the public procurement document.

(nature and quantity of works, supplies, or services or indication of needs and requirements, for supplies only – state whether tenders are requested for purchase, lease, rental, hire purchase or any combination of those)

#### II.2.5) Evaluation criteria

Criteria below

BT-539 Quality criterion NO – BT-540 Name/description: BT-541 Value: / BT-5422 Value type:

BT-539 Cost criterion NO BT-540 Name/description: BT-541 Value: / BT-5422 Value type:

BT-539 Price criterion YES BT-540 Name/description: Net Tender Price (HUF) BT-541 Value: 100 / BT-5422

Value type: Lowest price

BT-543 Complex evaluation criterion

BT-733 Evaluation criteria – order justification

BT-27 II.2.6) Estimated total value

Value excluding VAT: 40000000 Currency: HUF
(for framework agreements or dynamic purchasing systems – estimated total maximum value for the entire duration of this lot)
II.2.7) Duration of the contract, framework agreement or dynamic purchasing system
BT-36 Duration in months: or Duration in Working Days:
orBT-536 Start date: (dd/mm/yyyy) / BT-537 End date: (dd/mm/yyyy) 31/12/2025
BT-538 Other duration
BT-58 Maximum number of contract renewals
BT-57 Description of renewal options:
II.2.9) Information about the limits on the number of candidates to be invited to tender or to participate (except in open procedures)
Envisaged number of candidates: [ ]
or BT-50 Envisaged minimum: / BT-51 BT-661 Maximum:
Objective criteria for choosing the limited number of candidates:
II.2.10) Information about variants
BT-63 Variants will be accepted \( \square\) yes \( \square\) no
II.2.11) Information about options
BT-53 Options ☐ yes ☒ no Description of options:
II.2.12) Information about electronic catalogues
BT-764 Tenders must be presented in the form of electronic catalogues or include an electronic catalogue No
II.2.13) Information about European Union funds
BT-60 The procurement is related to a project and/or programme financed by European Union funds 🔀 yes 🗌 no
Identification of the project:
Name of the EU-funded <b>programme</b> :
$Multiannual\ Financial\ Framework\ (MFF)\ 2021-2027\ /\ multiannual\ financial\ framework\ for\ the\ period\ 2021-2027$
Horizon Europe Framework Programme (HORIZON) - European horizon research and innovation framework programme
Name of the EU-funded tender: HORIZON-JTI-CLEANH2-2023-1
Name of the EU-funded project: "European Underground H2 STorAge Reference System"
Project number:101137798
II.2.14) Additional information:
RT-300

BT-300

**Evaluation of Tenders:** 

Tenders shall be evaluated using the evaluation method of the lowest tender price as per Section 76 (2) a ) of the PPA. Goods conforming to the quality and technical requirements specifically defined as the subject of the procurement will meet the requirements of the Contracting Authority and, in addition, the selection of the economically most advantageous tender will be based only on the evaluation of the lowest price, since it corresponds to goods that meet well-defined and specific quality and technical requirements and cannot be differentiated in terms of quality.

BT-726 The public procurement is also suitable for small and medium-sized enterprises (SMEs) YES

## II.4) Strategic procurement

## II.4.1. Strategic procurement

Defining the strategic objective of public procurement:: NO

#### II.4.2) Green procurement criteria

BT-805 Objective of green procurement

BT-774 A method to reduce environmental impacts

#### II.4.3) Social procurement

BT-775 Social objective pursued:

#### II.4.4. Procurement of innovation

**BT-776** Innovation objective

#### II.4.5) Accessibility

BT-754 Application of accessibility criteria for people with disabilities in technical specifications

#### II.4.6) Clean Vehicles Directive

BT-717 Application of the Clean Vehicles Directive NO

## Section III: Legal, economic, financial and technical information

#### III.3) Grounds for exclusion

BT-67(a) Type of grounds for exclusion

- Bankruptcy,
- Analogous situation like bankruptcy under national law;
- Corruption;
- Arrangement with creditors;
- Participation in a criminal organisation;
- Agreements with other economic operators aimed at distorting competition;
- Breaching of obligations in the field of environmental law;
- Money laundering or terrorist financing;
- Fraud;
- Child labour and other forms of trafficking in human beings;
- Insolvency;
- Breaching of obligations in the fields of labour law;
- Assets being administered by liquidator;
- Purely national exclusion grounds;
- Conflict of interest due to its participation in the procurement procedure;
- Direct or indirect involvement in the preparation of this procurement procedure;
- Guilty of grave professional misconduct;
- Early termination, damages or other comparable sanctions;
- Breaching of obligations in the field of social law;
- Default on payment of social security;
- Suspension of business activities;
- Default on payment of taxes;
- Terrorist offences or offences linked to terrorist activities;
- Deception, withholding information, inability to provide required documents and obtaining confidential information

BT-67(b) Short description of grounds for exclusion

Economic operators are excluded from participating in the procedure as a tenderer or a subcontractor, and may not contribute to the certification of suitability if the grounds for exclusion as per Section 62, Subsection (1) and (2), and Section 63, Subsection (1) of the PPA exist.

Pursuant to Section 64 (1) of the PPA, despite the existence of any ground for exclusion other than those referred to in Section 62(1)(b) and (f) of the PPA, a tenderer, subcontractor, or an organization contributing to the certification of suitability shall not be excluded from the procurement procedure, if the Public Procurement Authority's final decision specified in Section 188(4) or, in the case of an administrative review thereof, the court's final decision as per Section 188(5), or in the case of a judicial revision, the court's final judicial decision as per Section 188(5) established that measures taken, prior to the submission of the tender, by the economic operator concerned are sufficient to demonstrate its reliability despite the existence of the ground for exclusion. The economic operator shall submit a copy of the final decision together with the ESPD.

The non-existence of the grounds for exclusion shall be verified pursuant to Sections 1-16 of Government Decree No. 321/2015 (X.30.) (hereinafter: Government Decree), subject to Section 1 (7) of the Government Decree.

Tenderer shall provide preliminary evidence for the non-existence of the grounds for exclusion as per Section 62 (1) and (2) and Section 63 (1) of the PPA with regard to the tenderer and the entity providing resources by submitting a European Single Procurement Document (hereinafter: ESPD).

#### Tenderer shall make a statement to the effect that:

- for the purposes of performing the contract they shall not employ any subcontractor subject to the grounds for exclusion as specified in Section 62 (1) and (2), and Section 63 (1) of the PPA. [Pursuant to Section 67 (4) of the PPA] This statement shall be submitted even if Contracting Authority did not require in the procedure the identification of known subcontractors.
- whether they are in the **process of any registry modification** at the Court of Registration. In case of an ongoing registry modification procedure, the modification request submitted to and the acknowledgement of receipt issued by the Court of Registration shall also be attached to the request to participate. [Pursuant to Section 13 of Gov. Decree No. 321/2015. (X. 30.)]

#### III.4) Participation, contract-related and other tender criteria

#### III.4.1. Suitability criterion (criteria):

BT-747 Type of suitability criterion: *Economic and financial standing* 

BT-748 Application of the suitability criterion Used

BT-749 Name of suitability criterion Total net turnover

BT-750 Description of suitability criterion:

**P1)** Tenderer shall qualify as unsuitable unless *in the business years ending on the three preceding balance sheet dates* Tenderer has generated *at least HUF 10 000 000 total net turnover*.

Where Tenderer does not have the turnover as per this clause because it started its operation after the start of the period specified by the Contracting Authority, it shall qualify as unsuitable unless it has at least HUF 10 000 000 total net turnover in the period of its operation.

#### Method of verification:

Tenderer shall provide preliminary evidence for their compliance with the suitability criteria by submitting an ESPD. The relevant economic operator's ordinary statement will be accepted by the Contracting Authority in the ESPD as a preliminary evidence for the suitability criteria.

**P1)** Upon the Contracting Authority's invitation as per Section 69 (4) of the PPA, invited tenderers shall attach their statements on the total net turnover they generated in the business years ending on the three preceding balance sheet dates, depending on the tenderers' date of establishment, their start of activities, provided such data are available.

[Section 19 (1) c) and (3) of Government Decree No. 321/2015. (X. 30.)]

The statement shall be detailed enough to clearly establish compliance with the suitability criterion.

In case of a joint tender, suitability shall be certified pursuant to Section 65 (6) of the PPA. Tenderers may rely on other entities' resources and provide certification thereof according to Section 65 (7)-(12) of the PPA.

An ordinary copy of the documents may be submitted.

BT 40 The suitability criterion for the selection of candidates to be invited for the second stage of the procedure will be applied NO

## III.4) Participation, contract-related and other tender criteria

### III.4.1. Suitability criterion (criteria):

BT-747 Type of suitability criterion: **Technical and professional ability** 

BT-748 Application of the suitability criterion Used

BT-749 Name of suitability criterion Reference

BT-750 Description of suitability criterion:

M1.) Tenderer shall qualify as unsuitable unless Tenderer has at least a reference on contractual performance that started within nine years and completed in the six years prior to the date of the invitation in supplying, selling at least 1 tubing head, in supplying, selling at least 1 CT tubing hanger for CH well operations, corresponding to the design parameters (temperature, pressure, CH gas medium) set out in Section BT.24 Description of the Public Procurement.

M1) may be fulfilled with one or several references.

#### Method of verification:

Tenderer shall provide preliminary evidence for their compliance with the suitability criteria by submitting an ESPD. The relevant economic operator's ordinary statement will be accepted by the Contracting Authority in the ESPD as a preliminary evidence for the suitability criteria.

M1.) Upon the Contracting Authority's invitation as per Section 69 (4) of the PPA, invited tenderers shall attach a review of their major references that started within nine years and completed in the six years prior to the date of the invitation with regard to supplying, selling tubing head, Christmas tree and CT tubing hanger required for CH well operations, corresponding to the design parameters (temperature, pressure, CH gas medium) set out in Section BT.24 Description of the Public Procurement.

Certificates and statements shall include at least the following data: date of performance (start and end dates), name of the other contracting party, object of the supply and a statement as to whether performance was in line with the requirements and the contract.

[As per Section 21(3)a), 21(1a) and b) and 22 (1)-(2) of Government Decree No. 321/2015. (X. 30.)]

Contracting Authority shall consider supplies completed during the evaluation period but started within a maximum of nine years.

The statement shall be detailed enough to clearly establish compliance with the suitability criterion.

In case of a joint tender, suitability shall be certified pursuant to Section 65 (6) of the PPA. Tenderers may rely on other entities' resources and provide certification thereof according to Section 65 (7)-(12) of the PPA.

An ordinary copy of the documents may be submitted.

BT 40 The suitability criterion for the selection of candidates to be invited for the second stage of the procedure will be applied NO

#### III.4.2) Information about staff responsible for the performance of the contract

BT-79 Obligation to indicate the names and professional qualifications of the staff assigned to perform the contract NO

#### III.4.3) Information about reserved contracts

BT-71 The contract is reserved to sheltered workshops and economic operators aiming at the social and professional integration of disabled or disadvantaged persons NO

BT-736 The execution of the contract is restricted to the framework of sheltered employment programmes NO

## BT-751 BT-75 III.4.4) Tender guarantee requirement: NONE

Contracting Authorities do not require a tender guarantee to be provided.

## BT-77 III.4.5) Main financing conditions and payment arrangements and/or reference to the relevant provisions governing them:

The amount of the invoice in conformity with the contract and the legislation shall be settled by the contracting authority by transfer having regard to Section 6:130 (1)-(2) of the Civil Code.

Conditions set out in Section 135 (1), (4), (5) and (6) of the PPA shall be part of the contract even if not regulated or otherwise agreed by the parties. The document certifying delivery shall be annexed to the invoice. The currency of the tender, contract and payments shall be EUR.

Contracting Authority shall not make any advance payment.

Detailed payment conditions shall be contained in the contract terms and conditions contained in the public procurement document.

The procurement is partly financed by EU funding. The EU project is called: Horizon Europe Framework Programme (HORIZON) - "European Underground H2 STorAge Reference System" (EUH2STARS) No.101137798.

## BT-761 BT-76 III.4.6.) Legal form to be taken by the group of economic operators to whom the contract is to be awarded:

Contracting Authority does not allow the setting up of a project company (business organisation) for the performance of the contract.

#### **BT-70 III.4.7) Contract performance conditions:**

<u>Late delivery penalty:</u> If due to reasons attributable to the Supplier, Supplier defaults on supplying the product or performing the service in time. Amount: 1% of the net contract price of the contract quantity affected by the delay for each calendar day, **maximum 25**%.

<u>Cancellation penalty:</u> If performance is cancelled due to reasons attributable to the Supplier. Amount: **30** % of the net contract price for the products and services affected by cancellation.

<u>Guarantee</u>: **24 months** from the handover/takeover of the products and service.

Contract deposits and guarantees are specified in the public procurement document.

#### III.4.8) Confidentiality agreement

BT-801 Confidentiality agreement NO

BT-802 Description of confidentiality agreement:

## **Section IV: Procedure**

**IV.1) Description** 

BT-105 IV.1.1) Type of procedure: Open procedure
BT-106 Accelerated procedure NO
BT-1351 Justification for accelerated procedure
IV.1.3) Information about a framework agreement or a dynamic purchasing system
BT-765 The notice involves the establishment of a framework agreement NO
☐ Framework agreement with a single operator
☐ Framework agreement with several operators
Envisaged maximum number of participants to the framework agreement:-
BT-766 The notice involves the setting up of a dynamic purchasing system NO
☐ The dynamic purchasing system might be used by additional purchasers
In the case of framework agreements, provide justification for any duration exceeding 8 years:
BT-52 IV.1.4) Information about the reduction of the number of solutions or tenders during negotiation or dialogue
Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated
IV.1.6) Information about electronic auction
BT-767 An electronic auction will be used NO
Additional information about electronic auction:
IV.1.8) Information about Government Procurement Agreement (GPA)
BT-115 The contract is covered by the Government Procurement Agreement (GPA):YES
BT-88 IV.1.11) Main features of the award procedure:
IV.2) Administrative information
<i>,</i>
IV.2.1) Previous publication concerning this procedure
IV.2.1) Previous publication concerning this procedure
IV.2.1) Previous publication concerning this procedure Prior information notice
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125 Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125 Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]
IV.2.1) Previous publication concerning this procedure  Prior information notice  BT-125Identifier of prior information notice in the OJ S: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ]

BT-98 Tender Validity deadline: 30 days

#### IV.2.7) Conditions for opening tenders

BT-132 Date: 25.Nov.2024 Local time: 12:00

BT-133 Place: https://ekr.gov.hu, only electronically, via the EPPS system (ekr.gov.hu), using the dedicated interface of the procedure.

BT-134 Information about authorised persons and opening procedure:

Place: https://ekr.gov.hu, only electronically, via the EPPS system (ekr.gov.hu), using the dedicated interface of the procedure. Information: Section 15 of Government Decree No. 424/2017 (XII.19.) and Section 68 (1b) and (1c) of the PPA.

# IV.3) Prizes and evaluation committee (in case of competitive dialogues and innovation partnerships)

## **IV.3.1)** Information about prize(s)

Prizes to be awarded: NO

## **Section VI: Complementary Information**

## VI.1) Information about recurrence of the public procurement

BT-94 This is a recurrent procurement yes no

BT-95 Estimated timing for further notices to be published: -

#### VI.2) Information about electronic workflows

BT-92 | Electronic ordering will be used

BT-743 Electronic invoices will be accepted

BT-93 | Electronic payment will be used

## **BT-300 VI.3) Additional information:**

Contracting Authority set **stricter suitability criteria** and verification methodology **than those set out in the list of qualified tenderers**.

- **2)** Contracting Authority does not allow the submission of tenders for lots, as the well construction materials to be purchased are required for the construction of a complete gas well, which means that fitting and using different well construction materials on a high-risk facility would significantly increase the technical risk associated with operation.
- **3)** In case of a joint tender, Section 35 of the PPA shall apply. A copy of the agreement on the assumption of joint and several liability shall be attached to the tender, specifying the competences of the tenderers in relation to the public procurement procedure and identifying the tenderer who exclusively represents the joint tenderers in the public procurement procedure and is entitled to make binding legal statements on the joint tenderers' behalf. The agreement shall also specify that in case of a contract award, joint tenderers shall accept joint and several liability for the performance of any and all the obligations assumed in the contract, together with other minimum content requirements as per the document.
- 4) In the tender, tenderer shall make a duly signed statement as per Section 66 (2), Section 65 (7) and Section 66 (6) of the PPA by completing the template included in the document. (EPPS form)

- **5)** Complementary Information as per Section 56 of the PPA. Contracting Authority shall make available the public procurement document and all the complementary information to the economic operators in the EPPS, at https://ekr.gov.hu . Contracting Authority will not hold on-site inspection and consultation.
- **6)** Supply of missing information, provision of information as per Section 71 of the PPA, in case of including a new economic operator, there is no new supply of missing information.
- 7) Place of submitting and opening the tender: At the address specified in Section I.3, only electronically, via the EPPS system (ekr.gov.hu), using the dedicated interface of the procedure. Information: Section 15 of Government Decree No. 424/2017 (XII.19.) and Section 68 (1b) and (1c) of the PPA.
- 8) A copy of the **specimen signature** or a **sample signature** countersigned by the legal representative of the person signing the tender shall also be attached to the tender. In the event that the tender is signed by a person other than the authorized representative, the **authorisation** to sign the tender by the authorized representative shall also be attached to the request.
- **9)** Contracting Authority **will not apply** the option to declare the procedure unsuccessful as per Section 75 (2) of the PPA.Contracting Authority carried out a Preliminary Market Consultation No. **EKR001744992024** with regard to the subject of this procedure to enhance competition, as set out in its applicable Action Plan.
- **10)** In issues not regulated by the notice launching the procedure, stipulations of the PPA shall apply. Sections 41/A 41/C of the PPA and Sections 11-12 of Government Decree No. 424/2017 (XII.19.) (e-Gov. Decree) shall specify further stipulations on the requirements for documents submitted via the EPPS, statements made electronically in the EPPS and statements made electronically in case of representation. For using the EPPS, registration as per Section 6 of the Government Decree is required. Guidelines of using the EPPS shall be available at: https://ekr.gov.hu/portal/tamogatas.
- 11) Accredited public procurement consultant: Dr László Gábor Nagy, Registration No.: 00099
- **12)** Further information on the submission of the tender shall be provided in the public procurement document. In the event of any difference between the notice and the public procurement document, the notice shall prevail.
- 13) Tenderer shall not be a person or entity subject to a prohibition pursuant to Article 5k(1) of Council Regulation (EU) No 833/2014 concerning restrictive measures in view of Russia's actions destabilising the situation in Ukraine.
- 14) In case of Tenderer's contract award in the public procurement procedure, Tenderer may not employ during the performance of the contract any entity as a subcontractor, supplier or entity providing resources exceeding 10% of the contract value, where any of the conditions provided for in Article 5k (1)(a) to (c) of Council Regulation (EU) No 833/2014 exists.
- **15)** In the Tender, Tenderer shall make a statement on compliance with the prohibition set out in Sections 13 and 14 of Additional Information.
- **16) Technical tender:** Tenderers shall attach to their tender a completed, priced cost breakdown and documents verifying hydrogen gas tightness of products offered with regard to each item:
- technical datasheet
- **detailed technical drawing** containing the diameters, height, width, length, inside diameter and weight specific to the relevant assembly.

In addition to the above documents, the successful tenderer shall include the following documents with the products to be supplied:

- pressure test protocol, material quality certificate, manufacturer's certificate and technical specification.
- manufacturing certificates, statements
- operating, maintenance and installation manuals, instructions

- any and all related test protocols, reports generated during manufacturing.
- 17) Pursuant to the provisions of Section 136 (2) of the PPA, the successful Tenderer with fiscal domicile shall attach to the contract a power of attorney stating that the Hungarian tax authority may obtain data concerning the successful Tenderer directly from the tax authority of its domicile without recourse to legal assistance between the countries. Tenderers with foreign fiscal domicile shall declare their commitment to this obligation in their tender.
- **18)** The public procurement procedure aims to procure goods necessary for the Contracting Authority's highly hazardous activities, for which the application of the relevant standards is critical in determining the eligibility criteria, in accordance with the technical specifications as per the **description of the public procurement**.
- **19)** Contracting Authority draws attention to the fact that, due to the specific nature of the subject of the procurement, potential sanction or trade restrictions may be applied during the tendering and contracting process, if so required in the case of the Supplier or the Manufacturer.

#### VI.4) Review procedures

Г				
VI.4.1) Review body				
Official name: Közbeszerzési Hatóság Közbeszerzési Döntőbizottság (Public Procurement Authority, Public Procurement Arbitration Board)				
Postal address: Riadó utca 5.				
Town: Budapest	Postal code: 1026	Country: Hungary		
E-mail: dontobizottsag@kt.hu		Telephone: +36 18828594		
Internet address: (URL) www.kozbeszerzes.hu		Fax: +36 18828593		
VI.4.2) Body responsible for mediation procedures				
Official name:				
Postal address:				
Town:	Postal code:	Country:		
E-mail:		Phone:		
Internet address: (URL)		Fax:		
VI.4.3) Review procedure  Precise information on the deadline for review procedures:  Pursuant to Section 148 of the PPA.				
VI.4.4) Service from which information about the review procedure may be obtained <sup>2</sup>				
Official name: Közbeszerzési Hatóság Közbeszerzési Döntőbizottság (Public Procurement Authority, Public Procurement Arbitration Board)				
Postal address: Riadó utca 5.				
Town: Budapest	Postal code: 1026	Country: Hungary		
E-mail: dontobizottsag@kt.hu		Telephone: +36 18828594		

Internet address: (URL) www.kozbeszerzes.hu	Fax: +36 18828593

VI.5) Date of dispatch of this notice:  $\_/\_/2024$ 

 ${\it It is the contracting authority's responsibility to ensure compliance with European \ Union \ law \ and \ any \ applicable \ laws.}$