

In accordance with Annex 2 to the Conditions of Negotiated Procedure

TENDER

FOR THE NEGOTIATED PROCEDURE WITH PUBLICATION OF A CONTRACT NOTICE
FOR THE PROCUREMENT OF THE PIPELINE CLEANING AND INNER DIAGNOSTICS SERVICES FOR THE
MAIN GAS PIPELINE VILNIUS-KAUNAS DN700 WITH LOOPING TO JONAVA DN800

O5.04.2019
(Date)
Oldenzaal, The Netherlands
(Place)

Name, business ID and VAT reg. No of the Service Provider	ROSEN Europe B.V., CCI No. 08089342 RSIN 808776393, VAT no. NL8087.76.393.B01	
Address of the Service Provider	ROSEN Europe B.V., Zutphenstraat 15, 7575 EJ Oldenzaal, the Netherlands	
Name and position of the responsible person	Uwe Thuenemann, Area Manager Central Europe & CIS	
Telephone number	+31-541-671-000	
Fax number	+31-541-671-130	
E-mail address	ROSEN-Oldenzaal@rosen-group.com	

- 1. By submitting this Tender we state that we *agree /disagree* (if 'disagree' please specify and provide the reasons why) with all the conditions of the Negotiated Procedure with Publication of a Contract Notice set out in:
- 1) the Procurement Notice published in the Central Portal of Public Procurement (procurement No 413483);
 - 2) the Conditions of the Negotiated Procedure with Publication of a Contract Notice;
- 3) other Contract Documents (including corrections of the draft contract, proposed by AB "Amber Grid" in "Terms and conditions for Tender 413483 contract.docx" and sent 03/04/2019 07:58 via CVP IS (Message 7075983).
- 2. With reference to the conditions laid down in the procurement documents, we hereby submit our tender, which contains technical information and data on our readiness to execute the envisaged conclusion of the procurement contract, the prices of works and services and the other information specified in the terms of the negotiations.
- 3. We offer to the 'Services' for the following price (for the tender comparison purposes):

Total Tender Price (for 313 700,00 EUR (Three hundred and thirteen thousand seven hundred the tender comparison purposes) (excl. VAT) (amount in figures and words)



The Total Tender Price (for the tender comparison purposes) include all costs and all taxes except the VAT 21 %.

4. For the tender price comparison purposes, the price components are as follows:

(inspection tools with speed control unit (SCU)(for reduce tool speed)

Phase No	e MAIN GAS PIPELINE VILNIUS-KAUNAS DN700 WITH LOOPING TO JONAVA DN800		Unit Price (EUR) excl. VAT	Price (EUR) excl. VAT
1.	Assembling of the gas pipeline cleaning equipment including spare materials as well as its delivery to the site of the Contracting Authority	1 set	31 400,00	31 400,00
1.1.	Assembling of the gas pipeline diagnostic equipment including spare materials and pigs (geometry tool Caliper, Speed control unit (SCU), MFL, XYZ measured unit) as well as its delivery to the site of the Contracting Authority	1 set	56 500,00	56 500,00
2.	Pushing a test cleaning pig with a calibrating device through the gas pipeline, and issuing a report on the preparedness of the gas pipeline for diagnostic inspections 1 run	1 pcs	12 500,00	12 500,00
2.1.	Gas pipeline cleaning by pushing the cleaning pig through the pipeline 1 run	2 pcs	4 700,00	9 400,00
3.	Gas pipeline diagnostics (overall) including:			
3.1.	Checking the gas pipeline geometry with an geometry tool Caliper. Collecting data on the gas pipeline geometry (ovality, dents, corrugated elements etc.)	1 set	69 000,00	69 000,00
3.2.	Checking the gas pipeline for metal corrosion, anomalies and other defects with an MFL pig with Speed control unit (SCU) and XYZ measured unit. Collecting data on such pipeline defects.	1 set	94 100,00	94 100,00
4.	Preparing a preliminary report enabling the assessment of the data on the gas pipeline's technical condition collected by means of Caliper, MFL pigs, in particular the data on the most dangerous pipeline defects — within 20 days after pushing the diagnostic equipment through the pipeline.	1 set	15 700,00	15 700,00



5.	Preparing the final report on the gas pipeline	1 set		
	diagnostic services in both paper and electronic	2300		
	format (including a detailed analysis of the main			
	defects, determining the spatial position of the			
	pipeline, pipeline strength calculations,		15 700,00	15 700,00
	determining the pipeline's service life, and			
	providing recommendations on correcting the			
	defects) – within 30 days after the submission			
	of the preliminary report.			
15.	Total contractual price of the procurement			304 300,00
	object excl. VAT:			
6.	Prices/rates (total) for additional cleaning and			
	diagnostic services which the Contracting			
	Authority is not obligated to buy but which the			
	Service Provider must render at the			
	Contracting Authority's request if necessary			
	including:			
6.1.	Additional cleaning of the gas pipeline with a	1 pcs		
	cleaning pig by pushing the pig 1 run (when the		9 400,00	9 400,00
57 50	cleaning is performed more than 2 runs)			
6.2.	Additional checking of the gas pipeline	1 pcs		
	geometry by pushing the geometry tool Caliper		0,00	0,00
	1 run			
6.3	Additional checking the gas pipeline for	1 pcs		
	corrosion, anomalies and other defects by		0,00	0,00
	pushing an MFL pig 1 run			
17.	Total price for tender comparison (excluding			313 700,00
	VAT):			

ALTERNATIVE proposal

(inspection tools without speed control unit)

Phase No	MAIN GAS PIPELINE VILNIUS-KAUNAS DN700 WITH LOOPING TO JONAVA DN800	Quantity	Unit Price (EUR) excl. VAT	Price (EUR) excl. VAT
1.	Assembling of the gas pipeline cleaning equipment including spare materials as well as its delivery to the site of the Contracting Authority	1 set	31 400,00	31 400,00
1.1.	Assembling of the gas pipeline diagnostic equipment including spare materials and pigs (geometry tool Caliper, MFL, XYZ measured unit) as well as its delivery to the site of the Contracting Authority	1 set	47 000,00	47 000,00



	Pushing a test cleaning pig with a calibrating device through the gas pipeline, and issuing a	1 pcs	12 500,00	12 500,00
	report on the preparedness of the gas pipeline for diagnostic inspections 1 run		12 300,00	
2.1.	Gas pipeline cleaning by pushing the cleaning pig through the pipeline 1 run	2 pcs	4 700,00	9 400,00
3.	Gas pipeline diagnostics (overall) including:			
3.1.	Checking the gas pipeline geometry with an geometry tool Caliper. Collecting data on the gas pipeline geometry (ovality, dents, corrugated elements etc.)	ata on the 69 000 00 69 000		69 000,00
3.2.	Checking the gas pipeline for metal corrosion, anomalies and other defects with an MFL pig and XYZ measured unit. Collecting data on such pipeline defects.	1 set	84 700,00	84 700,00
4.	Preparing a preliminary report enabling the assessment of the data on the gas pipeline's technical condition collected by means of Caliper, MFL pigs, in particular the data on the most dangerous pipeline defects – within 20 days after pushing the diagnostic equipment through the pipeline.		15 700,00	
5.	Preparing the final report on the gas pipeline diagnostic services in both paper and electronic format (including a detailed analysis of the main defects, determining the spatial position of the pipeline, pipeline strength calculations, determining the pipeline's service life, and providing recommendations on correcting the defects) – within 30 days after the submission of the preliminary report.	1 set	15 700,00	15 700,00
15.	Total contractual price of the procurement object excl. VAT:			285 400,00
6.	Prices/rates (total) for additional cleaning and diagnostic services which the Contracting Authority is not obligated to buy but which the Service Provider must render at the Contracting Authority's request if necessary including:			
6.1.	Additional cleaning of the gas pipeline with a cleaning pig by pushing the pig 1 run (when the	1 pcs	9 400,00	9 400,00
	cleaning is performed more than 2 runs)			



17.			294 800,00	
6.3	Additional checking the gas pipeline for corrosion, anomalies and other defects by pushing an MFL pig 1 run	1 pcs	0,00	0,00

5. The services offered *comply / do not comply* with the requirements of the Contract Documents and their characteristics are as follows:

Item No	Description of the services
1.	Pushing a test cleaning pig with a calibrating device through the gas pipeline, and issuing a report on the preparedness of the gas pipeline for diagnostic inspections (in according to the ROSEN Europe B.V. specification)
2.	Gas pipeline cleaning by pushing the cleaning pig through the pipeline (in according to the ROSEN Europe B.V. specification)
3.	Checking the gas pipeline geometry with an geometry tool (Caliper). Collecting data on the gas pipeline geometry (ovality, dents, corrugated elements etc.) (in according to the ROSEN Europe B.V. specification)
4.	Checking the gas pipeline for metal corrosion, anomalies and other defects with an MFL pig with XYZ measured unit (in according to the ROSEN Europe B.V. specification)
5.	Checking the gas pipeline for metal corrosion, anomalies and other defects with an TFI (AFD) pig. Collecting data on such pipeline defects. (in according to the ROSEN Europe B.V. specification)
6.	Preparing the preliminary and final report on the gas pipeline diagnostic services in both paper and electronic format (in according to the ROSEN Europe B.V. specification)

6. The following documents are submitted together with the Tender:

Item No	Title of document	Number of pages in the document
6.1.	3-3700-11174_Amber Grid_413483Power of Attorney UTh	1
6.2.	3-3700-11174_Amber Grid_413483Power of Attorney ALe, OBa, YKo, OMa	1
6.3.	3-3700-11174_Amber Grid_413483Chamber of Commerce	3
6.4.	3-3700-11174_Amber Grid_413483List of Personnel	1
6.5.	3-3700-11174_Amber Grid_413483Personnel Certificates	20
6.6.	3-3700-11174_Amber Grid_413483Tools	11
6.7.	3-3700-11174_Amber Grid_413483ISO Certificates	21
6.8.	3-3700-11174_Amber Grid_413483HSE Certificates	3
6.9.	3-3700-11174_Amber Grid_415883HDI	3



7. For the participation in the Procurement and the execution of the Contract, we will rely on the capacities of the following economic operators and/or will hire the following subcontractors 1:

		Name of the economic	
	Name of economic	operator, special permits held	
Item		and membership of	
No		organisations by the economic	
140	operator	operator, or available financial,	
		economic, technical and/or	
		professional capacities ²	
7.1. Eco	nomic operators the capaci	ties of which are relied upon in or	der to comply with the
Condition	ons of the Negotiated Proce	dure	
7.1.1.			
7.2. Sub	contractors known at the ti	me of submission of the Tender th	nat will be hired for the
execution	on of the Contract (both eco	pnomic operators the capacities of	which are relied upon in
order to	comply with the Condition	s and which will execute parts of t	he Contract and the
subcont	ractors whose capacities ar	e not relied upon in order to comp	oly with the Conditions)3
Item	Name of subcontractor	Description of	Share of obligations for
No		works/services/goods to be	which the subcontractor
		performed/provided/supplied	will be hired
		by the subcontractor	
7.2.1.			
•••			

8. The following information presented in the Application is confidential (the documents with confidential information are submitted separately)4:

Item No	Title of the document	The document has been uploaded to the following line of the Tender window in CVP IS (Attached Documents or Qualifications Questions at the answer to the question)
8.1.	3-3700-11174_Amber Grid_413483List of Personnel	3-3700-11174_Amber Grid_413483List of Personnel.pdf
8.2.	3-3700-11174_Amber Grid_413483Personnel Certificates	3-3700-11174_Amber Grid_413483Personnel Certificates.pdf
8.4.	3-3700-11174_Amber Grid_413483Tools	3-3700-11174_Amber Grid_413483Tools.pdf

¹ To be completed if subcontractors will be hired for the execution of the Contract.

² The Service Provider may rely on the capacities of other economic operators in order to comply with the requirements for financial, economic, technical and/or professional capacity (if such requirements have been established by the Contracting Entity) provided that the economic operator whose capacity is required will provide the relevant services by his own effort.

³ The percentage share of the obligations for which subcontractor/subcontractors will be hired must be specified, and subcontractors shall be specified provided that they are know at the time of submission of the Tender.

⁴ To be completed if confidential information will be presented. The Service Provider may not designate the Tender Price or the entire Tender as confidential.



- 9. We accept Terms of payment for the services are specified in Annex 7 to the Conditions Negotiated Procedure (Draft Contract).
- 10. The Tender shall be valid more than 3 months from the expiry of the final time limit for submission of tenders, i.e. until 15-08-19.

ROSEN

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(Namenated representative thereof)