

TENDER

**FOR PARTICIPATION IN THE SIMPLIFIED NEGOTIATED PROCEDURE WITH PUBLICATION OF A CONTRACT
NOTICE FOR THE PIPELINE CLEANING AND INNER DIAGNOSTICS SERVICES FOR THE MAIN GAS PIPELINE
PANEVĖŽYS-ŠIAULIAI-KLAIPĖDA DN300/400
(Second lot of the Procurement object)**

31st of March 2017

(Date)

Oldenzaal, The Netherlands

(Place)

Name and business ID of the Service Provider	ROSEN Europe B.V., RSIN 808776393
Address of the Service Provider	ROSEN Europe B.V., Zutphenstraat 15, 7575 EJ Oldenzaal, the Netherlands
Responsible person's title and name	Uwe Thuenemann, Area Manager Central Europe & CIS
Telephone No	+31-541-671-000
Email address	uthuenemann@rosen-group.com
Bank details and account No	Bank accountnumber 57.19.55.010 (EURO), Swiftcode ABNANL2A, IBAN-code NL02ABNA0571955010

1. By submitting this Tender we hereby *agree*/~~do not agree~~ (in case of disagreement – to which provisions and why) to all the terms and conditions of the procurement laid down in:

- 1) Notice of the Negotiated Procedure published on 30-12-2016 in the Central Public Procurement Portal (procurement No 182292);
- 2) Conditions of the Simplified Negotiated Procedure;
- 3) Other Contract Documents.

2. We offer to provide the services of pipeline cleaning and inner diagnostics for main gas pipeline Panevėžys-Šiauliai-Klaipėda DN300/400 for the following total price (for the purposes of comparison of tenders):

Total tender price (for
the purposes of comparison of tenders) 276 085.80 EUR (Two hundred and seventy six thousand and eighty five EUR
eighty cents)
(excluding VAT) (amount in figures and words)

The total tender price (for the purposes of comparison of tenders) includes of costs and taxes except VAT 21 %.

3. The total tender price for comparison purposes consists of the following components:

Phase No	Price components by phases	Prices of the phases, %	Price EXCLUDING VAT (/(EUR)
1.	Main gas pipeline Panevėžys-Šaiuliai--Klaipėda DN300/400	-	-
1.1.	Assembling of the gas pipeline cleaning and diagnostic equipment including spare materials and pigs (EGP, MFL, TFI) as well as its delivery to the site of the Contracting Authority		
1.1.1.	Assembling of the gas pipeline cleaning equipment including spare materials and cleaning pigs as well as its delivery to the site of the Contracting Authority	10%	26 445.00
1.1.2.	Assembling of the gas pipeline diagnostic equipment including spare materials and pigs (EGP, MFL, TFI) as well as its delivery to the site of the Contracting Authority	10%	26 445.00
1.2.	Preparatory works: checking the completeness and fitness of the gas pipeline cleaning and diagnostic equipment, pushing a test pig with a calibrating device through the gas pipeline, and issuing a report on the preparedness of the gas pipeline for diagnostic inspections	5%	13 222.50
1.3.	Gas pipeline cleaning by pushing the cleaning pig through the pipeline 5 times and assessing the pipeline's preparedness for inner diagnostics	22%	58 179.00
1.4.	Gas pipeline diagnostics (overall) including:		
1.4.1.	Checking the gas pipeline geometry with an EGP. Collecting data on the gas pipeline geometry (ovality, dents, corrugated elements etc.)	10%	26 445.00
1.4.2.	Checking the gas pipeline for metal corrosion, anomalies and other defects with an MFL pigs. Collecting data on such pipeline defects.	18%	47 601.00
1.4.3.	Checking the gas pipeline for metal corrosion, anomalies and other defects with a TFI pig. Collecting data on such pipeline defects.	15%	39 667.50
1.5.	Preparing a preliminary report enabling the assessment of the data on the gas pipeline's technical condition collected by means of EGP, MFL, TFI pigs, in particular the data on the most dangerous pipeline defects – within 30 days after pushing the diagnostic equipment through the pipeline.	5%	13 222.50

1.6.	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.	5%	13 222.50
1.1.- 1.6.	1.1-1.6 price excl. VAT:	100%	264 450.00

2.	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:	-	-
2.1.	Additional cleaning of the gas pipeline with a cleaning pig by pushing the pig once (when the cleaning is performed more than 5 times)	-	11 635.80
2.2.	Additional checking of the gas pipeline geometry by pushing the EGP once.	-	0.00
2.3	Additional checking the gas pipeline pipeline geometry and for metal corrosion, anomalies and other defects with MFL pig once.	-	0.00
2.4	Additional checking the gas pipeline for corrosion, anomalies and other defects by pushing an TFI pig once.	-	0.00
1.1.- 2.4.	TOTAL PRICE FOR TENDER COMPARISON (EXCLUDING VAT):		276 085.80

4. The services offered *meet / do not meet* the requirements laid down in the Contract Documents and their characteristics are as follows:

Item No	Services offered by the service provider, specifying compliance with the requirements
1.	Checking the completeness and fitness of the gas pipeline cleaning pushing a test pig with a calibrating device through the gas pipeline (in accordance with ROSEN Europe B.V. Specification)
2.	Gas pipeline cleaning by pushing the cleaning pig through the pipeline (in accordance with ROSEN Europe B.V. Specification)
3.	Checking the gas pipeline geometry (ovality, dents, corrugated elements etc.) (in accordance with ROSEN Europe B.V. Specification)
4.	Checking the gas pipeline for metal corrosion, anomalies and other defects with MFL pig (in accordance with ROSEN Europe B.V. Specification)
5.	Checking the gas pipeline for metal corrosion, anomalies and other defects with a TFI pig. Run of 12" MFL-C Tool (TFI) with the 12-18" Multi diameter pulling unit, inspect the 12" segment (in accordance with ROSEN Europe B.V. Specification) and pass the 14/16" segment without retrieving valuable data in 14/16" segment.
6.	Preparing a preliminary and Final report (in accordance with ROSEN Europe B.V. Specification)