



Indicative proposal under Call for Market Consultation No. 54245 on the 'Supply of cross-coils solid-state rotating probes with a protective sleeve for eddy current testing of heat exchanger tubes of steam generator PGV-1000M, control procedure, system qualification and technical assistance'

from

VUJE, a. s., Okružná 5, 918 64 Trnava, Slovak Republic

Company reg. no.: 31 450 474, VAT ID: SK2020392539 tel.: +421 33 599 1112, e-mail: procurement@vuje.sk

Contracting Authority ID	Description and Technical Data of the Offered Product	Unit	Quantit	Unit Price, VAT excl. (EUR)	Total price (EUR)
2.1; 2.2; 2.3	SOROTEC M2 solid rotary probes with protective sleeves, with crossed coils, operating in broadcast-receive mode, including 2 pieces of spare heads with coils and 2 pieces of protective sleeves	1	3	33 587,00	100 761,00
2.4	Calibration block with attached drawings and certificates	1	1	15 500,00	15 500,00
2.5	Rent Block qualification	1	1 1	12 500,00	12 500,00
2.6	Control procedures containing configuration and settings of the MIZ 85 eddy current flaw detector and Eddynet 1.18.1. for analysis and Eddynet 1.7.2. ((ZAC 1.6.2.0) to collect data (Acquisition)	1	1	included in to price of the probes	0
2.7	Staff training in data collection and analysis. Four data collection specialists for 8 working hours and four data analysis specialists for 32 working hours.	1	1	10 000,00	10 000,00
2.9.1	Assistance in qualification of the used eddy current technique	1	7	15 000,00	15 000,00
2.9.2	Technical assistance in implementing control during operation	1	1	20 160,00	20 160,00
	2.1; 2.2; 2.3 2.4 2.5 2.6 2.7 2.9.1	Authority ID SOROTEC M2 solid rotary probes with protective sleeves, with crossed coils, operating in broadcast-receive mode, including 2 pieces of spare heads with coils and 2 pieces of protective sleeves 2.4 Calibration block with attached drawings and certificates 2.5 Rent Block qualification Control procedures containing configuration and settings of the MiZ 85 eddy current flaw detector and Eddynet 1.18.1. for analysis and Eddynet 1.7.2. ((ZAC 1.6.2.0) to collect data (Acquisition) Staff training in data collection and analysis. Four data collection specialists for 8 working hours and four data analysis specialists for 32 working hours. Assistance in qualification of the used eddy current technique Technical assistance in implementing control during	Authority ID SOROTEC M2 solid rotary probes with protective sleeves, with crossed coils, operating in broadcast-receive mode, including 2 pieces of spare heads with coils and 2 pieces of protective sleeves 2.4 Calibration block with attached drawings and certificates 2.5 Rent Block qualification Control procedures containing configuration and settings of the MIZ 85 eddy current flaw detector and Eddynet 1.18.1. for analysis and Eddynet 1.7.2. ((ZAC 1.6.2.0) to collect data (Acquisition) Staff training in data collection and analysis. Four data collection specialists for 8 working hours and four data analysis specialists for 32 working hours. 2.9.1 Assistance in qualification of the used eddy current technique Technical assistance in implementing control during	Authority ID SOROTEC M2 solid rotary probes with protective sleeves, with crossed coils, operating in broadcast-receive mode, including 2 pieces of spare heads with coils and 2 pieces of protective sleeves 2.4 Calibration block with attached drawings and certificates 1 1 2.5 Rent Block qualification 1 1 Control procedures containing configuration and settings of the MIZ 85 eddy current flaw detector and Eddynet 1.18.1. for analysis and Eddynet 1.7.2. ((ZAC 1.6.2.0) to collect data (Acquisition) Staff training in data collection and analysis. Four data collection specialists for 8 working hours and four data analysis specialists for 32 working hours. Assistance in qualification of the used eddy current technique Technical assistance in implementing control during 1 1	Authority ID SOROTEC M2 solid rotary probes with protective sleeves, with crossed coils, operating in broadcast-receive mode, including 2 pieces of spare heads with coils and 2 pieces Of protective sleeves 2.4 Calibration block with attached drawings and certificates 1 1 5 500,00 2.5 Rent Block qualification Control procedures containing configuration and settings of the MIZ 85 eddy current flaw detector and Eddynet 1.18.1. for analysis and Eddynet 1.7.2. ((ZAC 1.6.2.0) to collect data (Acquisition) Staff training in data collection and analysis. Four data collection specialists for 8 working hours and four data analysis specialists for 32 working hours. 2.9.1 Assistance in qualification of the used eddy current technique Technical assistance in implementing control during 1 1 20 160.00

Delivery Deadline Terms of Delivery

Warranty Period

Accompanying Documentation upon delivery

28.03.2025

EXW

according to the Technical Specification

Elaborated by:

Ing. Roman Krajčovič roman.krajcovic@vuje.sk +421 33 599 1510

ЗАЛИЧЕНО НА

ОСНОВАНИЕ ЗЗЛД

-33-

Adrian Kovalyk

Member of the Board of Directors VUJE, a. s.