INETEC

Dolenica 28 HR-10250 Zagreb T.+385 1 659 4 555 F.+385 1 653 0 849 E-mail: inetec@inetec.hr

CUSTOMER

NPP KOZLODUY

Kozloduy, 3320 Bulgaria To: Ms. Manuela Krasimirova Marketing Expert

E-mail: MKSimeonova@npp.bg

Dear Ms. Manuela Krasimirova,

In accordance with your call for Market consultation No. 48348 for "Supply of "+ Point" type rotary probes for eddy current control of nrb 1000M steam generators", we bring to your attention our indicative proposal:

Nº	Description and technical features of the offered product	Unit	Quantity	Unit price excluding VAT	Currency
1	**"+Point type rotary probes for eddy current control of ΠΓΒ 1000M steam generators type" > length 1.5 m > operating frequencies 50-250 kHz, basic - 150 kHz.	pcs.	1	2.172,24	EUR
TOTAL (EUR)					*2.172,24 EUR

REMARKS

*	VAT or any additional taxes outside the Republic of Croatia are not included in the price. All bank charges incurred inside Croatia shall be borne by the Seller, whereas all the bank charges incurred outside of Croatia shall be borne by the Buyer. INETEC is the manufacturer of the offered items in this quotation.
DELIVERY TIME	2 months from confirmation of the Purchase Order
WARRANTY PERIOD	12 months
DELIVERY TERMS	DAP / DDP Kozloduy NPP (according to INCOTERMS 2010)
PAYMENT	NET 30
VALIDITY	28.02.2022.



BUDGETARY QUOTATION 2022-1125-A364/02.02-2223

ADDITIONAL INFORMATION

With the proposed probe: "+ Point" type rotary probe for eddy current control of пгв 1000М steam generators" INETEC will meet all the characteristics (2- Main characteristics of the equipment and materials) required in the attached technical documentation received in the call for market consultation no. 48348.

INETEC will meet all the Packaging, transportation, interim storage requirements.

INETEC will meet all the documents required upon delivery and documents that are required for installation, operation and maintenance of the equipment.

- > INETEC has been designing and manufacturing eddy current probes since 1995.
- > To date, many customers around the world have used our probes.
- > In addition to the "+Point" probes for steam generator control, INETEC also produces different types of probes for control of WWER GHG collector material, bobbin probes for control of condensers and heat exchangers with different materials and diameters of heat exchanger tubes, rotary probes, array probes with up to 36 windings, etc.
- In the last ten (10) years INETEC has supplied probes, incl. "bobbin" type for control of WWER steam generators for the following clients:
 - Kozloduy NPP, Bulgaria "+ Point", "bobbin" and matrix probes;
 - o JNPC (Jiangsu Nuclear Energy Company) Tianwan NPP, China bobbin, rotary and array probes;
 - o CNPO (RINPO) Chinese Corporation for Operational Technologies of Nuclear Power Plants - "array" probes;
 - o Paks NPP, Hungary bobbin probes.

Contact person:

Mr. Mislav Boban- Senior Sales Associate

Tel: +385 1 6594 587 F.+385 1 653 0 849

E-mail: mislav.boban@inetec.hr

Web: www.inetec.hr

Zagreb, 02 February 2022

Matija Vavrouš

Director of Sales and Product Management

INETEC

Stamp:

