CALL FOR MARKET CONSULTATION No. 49540

Kozloduy NPP EAD informs all interested parties that in connection with the preparation for the award of a public contract and determination of the estimated value pursuant to Article 44 of the PPA is collecting indicative proposals for the Supply of materials, manufactured by the Zetec Company, USA.

The proposal shall include:

- detailed description of the proposed equipment, as specified in the technical specification below, catalogue data;
 - unit price;
 - time for delivery as short as possible;
 - information about terms of delivery;
 - warranty period;
 - back-up documentation upon delivery:
 - exact address and contact person, telephone number, fax, e-mail, website.

Inquiries regarding the market consultations shall be made by 05 July 2022 at the following e-mail address: commercial@npp.bg, and the clarifications will be published in the Buyer's profile.

The deadline for submitting the indicative proposals is 12 July 2022 to the following e-mail address: commercial@npp.bg

The indicative proposals and any other information exchanged in relation to the market consultations held shall be published in the Buyer's profile.

By submitting an indicative proposal, each participant in the market consultations agrees that the proposal and any other information provided as a result of the market consultations will be available to the public in the Buyer's profile.

The Contracting Authority retains the rights to use indicative proposals received in the course of conducted market consultations for awarding public procurements up to the value thresholds as per Art. 20, para. 4 of the PPA.

Further information can be obtained from Manuela Krasimirova - Marketing Expert, tel. +359 973 7 3361, e-mail: MKSimeonova@npp.bg

Enclosures:

- 1. Technical Specification
- 2. Indicative proposal sample form

Technical parameters

of the required materials, manufactured by the Zetec Company, USA

- 1. Matrix probe **ZAPF-XP1-E00.430-21200-TQB1E00-0.512**: matrix probe 2x12 (without "bobbin coils"); D=11.0mm; L=9.00m; body 5/16 Nylaflow LM (D=10mm, low friction and high elasticity); 36-pin Amphenol connector. The probe meets the requirements of EPRI PWRSG Guidelines rev. 8; for tube 16x1.5 (ID=13 mm);
 - 2. Adapter, L-shaped: 4-Pin Probe to 36-Pin Extension Cable Conversion Adapter
 - 3. Calibration block for the matrix probe from paragraph 1, made of 08X18H10T (304SS) material and dimensioned 16x1.5mm (OD 5/8in; WTH 0.59in). The calibration block shall be manufactured according to the requirements of EPRI PWRSG Guidelines rev. 8, paragraph 6.2.3.2