

## **CALL FOR MARKET CONSULTATION No. 57652**

Kozloduy NPP EAD informs all interested parties that in connection with the preparation for the award of a public procurement and determination of the estimated value, pursuant to Article 44 of the PPA, it is collecting indicative offers for 'Delivery and implementation of software for implanting eddy current testing signals of defects in eddy current testing signals from a pipe'.

The offer shall cover the following:

- Detailed description, as per the technical specification below;
- Unit prices and total value excluding VAT, currency;
- Information about deadline and terms of delivery, warranty period;
- Supporting documentation upon delivery;
- Exact address and contact person, telephone number, fax, e-mail, website;
- If the participant is not a manufacturer, an authorization certificate from the manufacturer, granting permission to sell the offered goods, must be submitted.

Inquiries regarding the market consultations may be made by 02 February 2026 at the following e-mail: [commercial@npp.bgas](mailto:commercial@npp.bgas) the clarifications will be published in the Buyer's profile.

Deadline for submission of indicative offers: 06 February 2026 to e-mail: [commercial@npp.bg](mailto:commercial@npp.bg)

All information exchanged in connection with the market consultations will be published in the Buyer's profile.

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

The Contracting Authority shall be entitled to use the indicative offers received in the course of the conducted market consultations for the award of public contracts up to the value thresholds as specified in Article 20 (4) of the PPA.

Further information can be obtained from Hristo Pachev, Chief Marketing Expert, Tel.: +359 973 7 6140, e-mail: [HPatchev@npp.bg](mailto:HPatchev@npp.bg)

Enclosures:

Technical specification /1 page/

**Technical specification of software for implanting eddy current testing signals of defects in  
eddy current testing signals from a pipe**

The software must have the following characteristics:

- To visualize the signal from the pipes and calibration standards;
- To allow signal calibration from calibration standards;
- To allow selection of any signal portion from a pipe or calibration unit. - The selected signal to be able to mix with a signal from a random section of another pipe;
- Scaling and rotation may be applied to the selected signal, before mixing;
- The mixing should not change the number of signal reports from the target pipe;
- Saving changes to a file should not change the file format;
- The software must support data from the following techniques: 'Bobbin', 'MRPC', '+Point', 'Array' and 'X-Probe';
- The software must support at least the following eddy current testing data formats: MIZ-30 and MIZ-85;
- If there is software license protection, it must allow the license transfer from one workstation to another without intervention by the manufacturer;
- The software interface must be in English.