

REG. NO.: 2196/2026

Issue date: 12.02.2026

Sensitivity code<sup>1)</sup>: 1

## *Indicative Offer*

<b>CUSTOMER</b> Kozloduy NPP 3321, Kozloduy, Bulgaria <a href="mailto:commercial@npp.bg">commercial@npp.bg</a>	<b>SENDER</b> VUJE, a. s. Okružná 5, 918 64 Trnava, Slovak Republic D0300 <a href="mailto:procurement@vuje.sk">procurement@vuje.sk</a>
---	--

Company ID: 31450474  
Tax ID No.: 2020392539  
VAT ID No.: SK2020392539  
Registration: Business Register of the District Court  
in Trnava, Section Sa, Insert No.: 164/T



**LEGEND:** <sup>1)</sup> according to Safety Policy – 63.0 (1 – publicly accessible, 2 – internal, 3 – sensitive, 4 – especially sensitive)

## 1 INTRODUCTION

This indicative offer below was prepared according to Call for Market Consultation no. 57652, published 27.01.2026, for the customer Kozloduj NPP for **'Delivery and implementation of software for implanting eddy current testing signals of defects in eddy current testing signals from a pipe'**.

## 2 SCOPE

### 2.1 Detailed description

#### Software Description for Commercial Proposal

The offered software is designed for processing, visualization, and advanced analysis of eddy current testing data from pipes and calibration standards. It enables efficient signal handling, calibration, and modification while preserving the integrity of the original data files.

#### Main Software Features:

- Visualization of signals from inspected pipes and calibration standards.
- Signal calibration based on calibration standards.
- Selection of any portion of a signal from a pipe or calibration unit.
- Mixing of a selected signal segment with a signal from any section of another pipe.
- Application of scaling and rotation to the selected signal prior to mixing.
- The mixing process does not alter the number of signal reports from the target pipe.
- Saving modified data without changing the original file format.

#### Supported Inspection Techniques:

The software supports data from the following eddy current testing techniques:

- Bobbin
- MRPC
- +Point
- Array
- X-Probe

#### Supported Data Formats:

- MIZ-30
- MIZ-85

### 2.2 Licensing

If license protection is implemented, the software allows license transfer between workstations without requiring intervention from the manufacturer.

User Interface:

The software interface is available in English.

### 2.3 Supporting documentation upon delivery

User manual

## 2.4 Terms of delivery, warranty period

- **Standard solution:** Delivery within 12 weeks from the date of contract signature.
- **Solution with additional customer requirements:** Delivery within 9 months from the date of issuance of the detailed technical specification.
- **Warranty period:** 12 months.

## 3 PRICE

The price for the current indicative proposal is:

**€135,000**

(one hundred thirty-five thousand euros)

Price is per once license excluding VAT.

## 4 EFFECTIVE PERIOD

This indicative offer is valid for 3 months of the date it is delivered to the customer. VUJE reserves the right to modify, amend and revoke this offer and to extend its effective period before the date on which VUJE receives a written notice of accepting the offer. No objection, supplementation or change to this offer, including to any part thereof or annex hereto, shall be binding for VUJE unless expressly agreed to by VUJE in writing.

If you accept this offer, please send a written confirmation to:

**VUJE, a. s.**  
**Okružná 5**  
**918 64 Trnava**  
**Slovakia**

## 5 TERMS AND CONDITIONS

VUJE shall provide the deliverables presented in this offer under the terms and conditions specified in this offer, including the annexes hereto.

## 6 CHANGES TO THE OFFER

VUJE reserves the right to modify this offer for any reason whatsoever, including the modification of prices, based on mutually agreed changes and/or changes in costs (including the costs of inputs and materials) or any increased costs that relate, directly or indirectly, to any disturbances in the supply chain caused by an outbreak of epidemics, pandemics, or any other significant health-related crisis or emergency situation.

## 7 QUALITY ASSURANCE

VUJE provides products and services in compliance with its integrated management system (IMS). IMS has been developed in compliance with the statutory, regulatory and industrial requirements related to the products and services provided by VUJE. IMS meets the quality-control and quality-assurance requirements defined in multiple standards in the field of nuclear industry and international guidelines, including the latest version of the ISO 9001 and ISO 19443 standards.

## 8 OWNERSHIP

This offer, any and all technical, financial or any other supporting information provided or communicated in any manner whatsoever together or in connection with this offer, as well as any and all communication related to this offer, shall represent the property and business secret owned by VUJE, a.s., and may only be used for the purpose of assessing the suitability of this offer – exclusively by the customer and exclusively for the purposes of the project/job, or for the end users of the deliverables to whom this offer is addressed.

Accordingly, it is not allowed, without a prior consent of VUJE, to disclose, publish, or reproduce (neither orally, nor in writing – in printed or electronic form) the contents of any part of this offer and the information provided in connection with this offer to any third party other than the customer to whom this offer is expressly addressed. Moreover, the customer to whom this offer is addressed shall not use the contents of this offer for their own benefit, in particular for: further development of identical or similar products; reverse engineering; assessing, comparing or improving the customer's own technical knowledge; obtaining business advantages beyond the minimum extent that is necessary for comparing and evaluating the suitability, compliance, and other relevant criteria in a competition/tender for which this offer is intended. The customer to whom this offer is addressed shall not use the technical solutions, ideas, or any other information contained within the offer for the purpose of organizing, managing, or evaluating any other competitions/tenders without a prior written consent of VUJE, a.s.

We appreciate the opportunity to extend this offer and we will be happy to provide any additional information.

**VUJE, a.s.**  
Okružná 5  
918 64 TRNAVA  
-3-

.....  
Adrian Kovalyk  
Director of Diagnostics of Nuclear Power Plants Division

Contact person:

Mr. Roman Krajčovič, phone number: +421 33 599 1510, e-mail: [roman.krajcovic@vuje.sk](mailto:roman.krajcovic@vuje.sk).