

**„Delivery and implementation of software for
implanting eddy current testing signals of defects
in eddy current testing signals from a pipe” -
budgetary proposal**

TO

AEC Kozloduy

Bulgaria

Contact: commercial@npp.bg

02.02.2026.

PREPARED BY

INETEC – Institute for Nuclear Technology

Dolenica 28 | 10255 Donji Stupnik | Croatia

BID No: 2026-1641-A

BUDGETARY PRICE OFFER

for participation in an open procedure with the subject:

“ Delivery and implementation of software for implanting eddy current testing signals of defects in eddy current testing signals from a pipe”

1. Price for delivery of the goods:

No.	Name	Measure	Quantity	Unit price in EUR excluding VAT
1	2	4	5	6
1	INETEC EddyOne Analysis software •1 perpetual license •Support for the installation of the software is included in the price	number	1	EUR 49.862,50
Total price				EUR 49.862,50

Notes:

Technical characteristics - In accordance with the technical specification in the document: "Market consultation 57652"

Delivery option: EXW - Software will be transferred via Cloud link

Delivery time: 2 weeks from contract signature

EddyOne Analysis™ has all of the necessary features to analyze, review and report on any eddy current data that you acquired during your inspection.

The main features of the EddyOne Analysis™ are:

- multiple interactive display screens with lissajous, strip, 3D and colour map charts
- visualization of the signal from the pipes and calibration standards
- allowed signal calibration from calibration standards
- allowed selection of any signal portion from a pipe or calibration unit - selected signal can be mixed with a signal from a random section of another pipe
- scaling and rotation may be applied to the selected signal, before mixing
- mixing will not change the number of signal reports from the target pipe
- all standard measurements: peak to peak, max rate, vertical max and guess angle
- magnitude and phase calibration curves
- unlimited number of processed channels
- channel filters including band-pass,
- cross correlation and median filters
- standard and turbo mix channels
- data quality validation
- creating and editing landmark database
- automatic landmark detection
- indication codes editor
- report editor
- history management
- support for bobbin, MRPC, +point, array and X probes
- median filter in 3D view
- signal injection
- multilingual support with English language interface
- supports the following eddy current data formats: MIZ-30 and MIZ-85 and others
- possible license transfer from one workstation to another

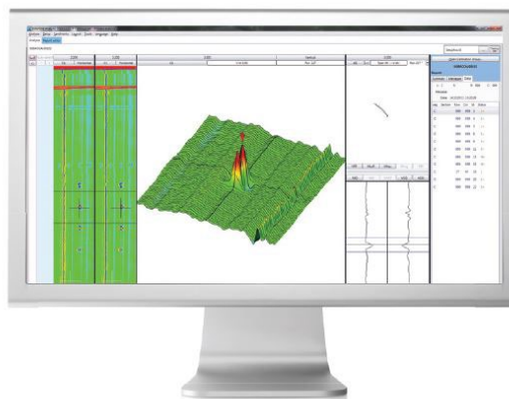


Figure: EddyOne Analysis software