







CLASS: 406-07/23-01/16

REF. NUMBER: 405-02/01-23-3

Zagreb, June 16, 2023

Subject: Invitation to tender in the simple procurement procedure for the subject of procurement:

Purchase of well data digitization application

Pursuant to Article 8. Ordinance of the procurement of goods and services based on the simple Procurement procedure of the Hydrocarbon Agency (CLASS: 400-09/17-01/02, REF. NUMBER: 405-01/1-18-2) of October 30, 2018, under the program "Energy and Climate Change" financed by the Financial Mechanism of the European Economic Area 2014-2021 between Iceland, the Principality of Liechtenstein, the Kingdom of Norway, and the Republic of Croatia, we are announcing this call for proposals.

Procurement subject: Well data digitalization application

Procurement record number: 4-2023-JN.

Content of the offer:

License in the form of a network connection or a dongle key

Installation medium

The delivery time for the procurement subject is 10 days.

In accordance with the above, please submit your offer in written form in a sealed envelope, with the name and address of the client and the names and addresses of the bidder. On the outer cover, there must be the address and mark of the following appearance:

CROATIAN HYDROCARBON AGENCY Miramarska road 24 10000 Zagreb

Procurement offer: Well data digitalization application

"DO NOT OPEN"

The offer can also be submitted in digital form to the email address <u>info@azu.hr</u>. Offers can be encrypted, with the password being sent immediately after the deadline for submitting the data. If the password is not sent within 12 hours of the deadline, the offer is considered invalid.









The tender must be submitted to the client no later than June 26, 2023, by 10:00 a.m.

Technical specification of the purchase in force:

The minimum functionality that the application must provide is:

- The ability to install the application on multiple computers at the same time
- Activate the license with a USB dongle key or through a network manager
- Included maintenance of one year period
- The ability to automatically digitize curves
- Transfer scanned documents to digital format
- Data quality check
- Editing digitized curves
- Raster calibration
- Grid calibration
- Grid leveling
- Digital data export to LAS format
- Navigation between projects
- Curves backup

Criterion	Maximum number of points on each criterion	
1. Quote Price (X)	70	
2. Technical Functionalities (Y)	30	
Maximum number of points	100	

Technical functionalities	Points
Install the app on multiple computers at the same time	5
Activate a license via a USB dongle key or through a network manager	5
Included maintenance for a minimum of one year	2
Automatic digitization of curves	2
Transfer scanned documents to digital format	2
Data quality check	2









Editing digitized curves	2
Raster Calibration	2
Network calibration	2
Grid leveling	2
Export digital data to LAS format	2
Navigating between projects	1
Back up curves	1

The number of points (X) is calculated according to the following formula: Number of points (Y)=lowest bid price/offer price*70

Overall rating (UO)
UO= X+Y

The most technically-economically advantageous offer is the offer that achieves the highest number of points.

Your offer must be expressed in the net amount, and should contain a completed, signed and certified:

- 1. Annex I Contract sheet
- 2. Annex II Technical specifications

Payment method: remittance to the bidder's account specified in the e-invoice within 30 (thirty) days from the date of issuance of the e-invoice.

Place of delivery: Croatian hydrocarbon Agency, Miramarska road 24, Zagreb

Bid option: 8 days from the deadline for submission of bids.

Contact person: Luka Aras Phone: +385993960058 Email: luka.aras@azu.hr

Sincerely

Marijan Krpan