

PUBLIC TENDERS ANNOUNCEMENT

Azule Energy Angola B.V., Company operating in Angola in the Exploration, Development and Production of liquid and gaseous hydrocarbons and renewable energies, hereby invites the interested companies to submit their Expression of Interest (EOI) for the following tenders, as per the table below:

BLOCK (S)	EOI REFERENCE	DESCRIPTION SERVICES
Block 31/21	EOI_AZE_B31/21_26_2026	Provision of 3D OBN Seismic Data Processing Services, including Full Waveform Inversion (FWI), for Greater PAJ

Companies interested in one or more invitations above listed may submit their Expression of Interest within 10 Business Days counting from the date of this publication, by sending an email to vendor.application@azule-energy.com, mentioning the EOI reference(s) as per the above table and providing the below listed documents associated with the minimum requirements:

- Company Presentation Letter with a description of services and equipment's offered, and presentation of the respective teams together with CVs and HSE policies;
- Tax Identification Number (NIF);
- Scanned copy of the Commercial Certificate duly updated (National Companies), with an issue date not exceeding 3 (three) months;
- Evidence of the company's shareholder structure, with a list of all shareholders up to the final beneficiary(ies);
- Certificate / Evidence of the supplier registration in the Nacional Concessionaire System (ANPG) – to register, you must access the website [https://anpg.co.ao/](https://anpg.co.ao) in the "Local Content" area and "Supplier Registration" section;
- Last three (3) years Financial Statements and Annual Reports including Balance Sheet, Profit and Loss and Cash Flow Statement (preferably audited);
- Name of the contact person responsible for receiving the qualification package and other information and documentation.

TECHNICAL REQUIREMENTS:

Entities interested must be capable of performing the following activities, which encompass the eligibility requirements for the tender in question:

- Provision of 3D OBN seismic data processing services, including high frequency Full Waveform Inversion (FWI), for deepwater surveys in 1,500 to 2,500 m water depth;
- Demonstrated experience in processing 4C (four-component) ocean bottom node data;
- Capability to perform broadband deghosting and advanced OBN processing techniques.