

#### **PUBLIC TENDERS ANNOUNCEMENT**

Azule Energy Angola S.p.A, Azule Energy Exploration (Angola) Limited, Azule Energy Angola (Block 18) B.V., e a Azule Energy Angola B.V., and Azule Energy Limited, Companies operating in Angola in the Exploration, Development and Production of liquid and gaseous hydrocarbons and renewable energies, hereby invite the interested companies to submit their Expressions of Interest (EOI) for the following tenders, as per the table below:

BLOCK (S)	EOI REFERENCE	DESCRIPTION
Block 15/06 Block 18 Block 31	EOI_AZE_B15/06_B18_B31_25_2025	Provision of Concept Development Engineering Services for brownfield modifications
Block 15/06 Block 18 Block 31	EOI_AZE_B15/06_B18_B31_26_2025	Provision of Catering Services Onshore
Block 15/06 Block 1/14	EOI_AZE_B15/06_B1/14_27_2025	Provision of Offshore Drilling Services through one Semisubmersible Drilling Unit
Block 31	EOI_AZE_B31_28_2025	Provision of Expandable Liner Hanger Supply and Services
Block 31	EOI_AZE_B31_29_2025	Oil Country Tubular Goods (OCTG) Supply and Services
Block 31	EOI_AZE_B31_30_2025	Provision of Upper and Lower Completion Equipment Supply and Services
Block 15/06 Block 18 Block 31 NGC	EOI_AZE_B15/06_B18_B31_NGC_31_2025	End-to-End IT Network Operations & Support (Managed Services)
Block 31 Block 31/21 Block 28 Block 15/06	EOI_AZE_B31_B31/21_B28_B15/06_32_2025	Provision of Offshore Drilling Services through one Dynamic Positioning Dual Activity (DPDA) Mobile Offshore Drilling Unit (MODU)

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: <a href="https://anpg.co.ao/">https://anpg.co.ao/</a> 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:

## **EOI\_AZE\_B15.06\_B18\_B31\_26\_2025 - Provision of Catering Services Onshore:**

- a. Provision of high-quality catering services for meetings, conferences, training sessions, and corporate events;
- b. Staff trained to provide the services;
- c. Transport equipped in accordance with high Health, Safety and Environment (HSE) standards;
- d. Evidence of HSE Policies and Manuals, HSE Matrix Training and Records;
- e. Presentation, regarding the Food Safety Management System, of materials and equipment for the preparation and preservation of products; and
- f. Flexibility and responsiveness to provide all requested services in a timely manner, taking into account high standards of efficiency and refinement appropriate to a corporate environment.

### EOI\_AZE\_B15/06\_B1/14\_27\_2025 - Provision of Offshore Drilling Services through one Semisubmersible Drilling Unit:

- a. Hybrid Positioning system (DP3 and mooring): having capability to operate in water depth from 150 meters to 3000 meters;
- b. Have 8-point mooring system to allow operations in water depth from 150 meters to 350 meters;
- c. Capability to drill wells with a total well depth of 9000 meters to 12190 meters (maximum);
- d. POB up to 200 persons;
- e. Drilling Unit shall be fit for "ZERO DISCHARGE" in accordance with the Angolan legislation and Azule Energy standard and with the Solid Control system onboard;
- f. Preferable with 2 x BOP's Stack System and shall be in compliance with the API Specification 16A and API Standard 53.A 15,000 psi;
- g. Drilling Unit with Dual Activity Capabilities: Derrick shall be suitable for simultaneous operations;
- h. Drilling Unit ready for Well Testing (i.e. flare booms, etc);
- i. Preferable equipped with functional Rig Automation system;
- j. Evidence of wells drilled by the rig to be provided;
- k. Complete HSE records of the Rig for the past 3 years;
- I. Summary of non-productive time (NPT) performance over the last three (3) years.

#### EOI\_AZE\_B31\_28\_2025 - Provision of Expandable Liner Hanger Supply and Services:

- a. Demonstrate capability to provide expandable rotating liner hanger and respective accessories in enough quantity to cover the operations offshore, and in all the necessary sizes;
- b. Demonstrate the capability to execute the job safely and efficiently;
- c. Have qualified and experienced personnel to provide technical support and problem solving;
- d. Demonstrate capability to perform maintenance and preparation of the tools, with a dedicated base in Luanda (e.g. Sonils base, etc) or in Soyo (e.g. Kwanda Base, etc);
- e. Demonstrate capability of equipment and accessories storage in the conditions recommended by the manufacturer.

#### EOI\_AZE\_B31\_29\_2025 - Oil Country Tubular Goods (OCTG) Supply and Services:

- a. Provide the history of OCTG supply to Sub-saharan African Region in the last 5 years;
- b. Have local Operating Base in Luanda and/or Soyo;
- c. Have Valid Certification API 5CT & API 5B;
- d. Have ISO Compliant (13680, 15156, 11960);
- e. Provide casing range: R1, R2, R3 (As per Company request);
- f. Have connection Type (Premium gas-tight);
- g. Have Dope-free technology offered;
- h. Provide In-country buckling machines;
- i. Demonstrate capacity to Make-up & Break-out connections in country;
- j. Demonstrate Insurance coverage during transportation and storage;
- k. Provide delivery lead time of CRA materials within 365 days after issuance of Purchase Order;
- I. Have After-sales service and support;
- m. Have Logistics network in Angola/Region, including support bases, storage capacity, and local partnerships for consumables and equipment servicing;
- n. Demonstrate compliance with all Angolan legal and regulatory requirements for offshore oilfield operations, including environmental permits and customs clearance for imports;
- o. Demonstrate valid and documented QHSE Management System aligned with ISO standards;
- p. Provide services in compliance with Angola's Local Content legislation (including employment, training, and local procurement);
- q. Provide QHSE statistics at operating base in the past 5 years.

#### EOI\_AZE\_B31\_30\_2025 - Provision of Upper and Lower Completion Equipment Supply and Services:

- a. Be the original equipment manufacturer (OEM);
- b. Reservoir isolation valve in the lower completion with a minimum 98% proven success rate for remote opening;
- c. Production packer for the upper completion with a minimum 98% proven success rate for hydrostatic setting;
- d. Surface-Controlled Subsurface Safety Valve (SCSSV) for the upper completion with a minimum of 10 years and 98% installation proven success rate, without any exclusion;
- e. Intelligent completion valves with a minimum proven success rate of eight (8) years;
- f. Services must meet or exceed the company's expectations and technical requirements;
- g. Qualified personnel for onshore and offshore operations;
- h. Fully furnished base with testing and maintenance capabilities in Sonils, Luanda, Angola.

# EOI\_AZE\_B31\_31\_2025 - Provision of Offshore Drilling Services through one Dynamic Positioning Dual Activity (DPDA) Mobile Offshore Drilling Unit (MODU):

- a. Hybrid Positioning system (DP3): having capability to operate in water depth from 400 meters to 3,000 meters;
- b. POB from 200 to 220 persons;
- c. Drilling Unit shall be fit for "ZERO DISCHARGE" in accordance with the Angolan legislation and Azule Energy standard and with the Solid Control system onboard;
- d. 2 x BOP's Stack System and shall be in compliance with the API Specification 16A and API Standard 53.A 15,000 psi;
- e. Drilling Unit with Dual Activity Capabilities: Derrick shall be suitable for simultaneous operations;
- f. Drilling Unit ready for Well Testing (i.e. flare booms, etc);
- g. Equipped with functional Rig Automation systems: like NOVOS, MMC or similar;
- h. Evidence of wells drilled and/or completed by the rig to be provided of the last 5 years;
- Complete HSE records of the Rig for the past 5 years;
- j. Summary of non-productive time performance (NPT) over the last 5 years; and
- k. Provide rig KPIs in terms of drilling, tripping, completion running of the last 5 years.