

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 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://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: EOI_AZE_B15.06_B18_B31_31_2025: End-to-End IT Network Operations & Support (Managed Services):

Azule Energy requires a managed services provider to deliver comprehensive network operations and support across onshore and offshore sites. The scope covers assessment, design, implementation, integration, and ongoing support for network infrastructure, including LAN/WAN/SD-WAN, Wi-Fi, and industrial control systems. Key requirements include:

- a) **Network Design & Architecture:** Unified, scalable, and secure architecture with redundancy, high availability, and disaster recovery. Integration of legacy and industrial networks (SCADA/DCS);
- b) **Network Monitoring & Management:** 24/7 NOC-based monitoring, real-time alerting, incident response, and performance reporting. Centralized dashboards and proactive diagnostics for all network components;
- c) **Incident & Problem Management:** ITIL-compliant processes for incident logging, escalation, RCA, and problem management, integrated with ServiceNow;
- d) **Connectivity & Resilience:** End-to-end management of wired/wireless networks, QoS/VLAN, dual/tertiary failover (fiber, microwave, LTE/5G, satellite), and SD-WAN deployment for dynamic path selection and cloud integration;
- e) **Security Management:** Deployment and management of firewalls, IDS/IPS, VPNs, SIEM integration, remote access, and mobile device management. Compliance with ISO 27001/NIST;
- f) **Configuration & Change Management:** Centralized repository, version tracking, change control, and scheduled maintenance.
- g) **Telephony & Collaboration:** Provision and support for enterprise telephony (VoIP, Teams, SIP), SBCs, call quality monitoring, and collaboration environments (meeting rooms, digital signage, IPTV);
- h) **Expansion & Turnkey Projects:** Full lifecycle delivery for new sites, including requirements gathering, design, procurement, installation, testing, documentation, and training;
- i) **Service Levels:** Strict SLAs for availability (99.95%), incident notification (15 min), response/restoration times, and emergency response (activation within 2 hours, war room setup within 4 hours);
- j) **Roles & Certifications:** Skilled personnel required (Project Manager, Network/Security/Cloud/AV Engineers, QA, Documentation Specialists) with relevant certifications (PMP, ITIL, CCNP, Fortinet NSE, Azure/AWS);
- k) **Procurement:** On-demand sourcing of hardware, licenses, and maintenance contracts, with defined delivery timelines.

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):

- a) Hybrid Positioning system (DP3): having capability to operate in water depth from 400 meters to 3000 meters;
- b) POB from 200 to 220 persons;
- c) The Drilling Units shall be fit for "ZERO DISCHARGE" in accordance with the Angolan legislation and Azure 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 Units with Dual Activity Capabilities: Derrick shall be suitable for simultaneous operations;
- f) Drilling Units 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;
- i) Complete HSE records of the Rig for the past 5 years;
- j) NPT for the last 5 years;
- k) Provide rig KPIs in terms of drilling, tripping, completion running of the last 5 years.