
Block 31

Driving Deepwater Excellence Offshore Angola

Located offshore Angola, Block 31 is one of the country's most significant ultra-deepwater developments and a key asset within Azule Energy's operated portfolio.

The block is home to the PSVM development, a world-class offshore project that has been producing since 2012 and continues to play an important role in Angola's energy landscape. Through operational excellence, technological innovation and strategic partnerships, Block 31 contributes to Angola's long-term energy production while creating value for the country and its stakeholders.

Key facts

Partners

- Sonangol Exploração & Produção, S.A.
- Azule Energy Exploration (Angola) Limited (Operator))
- SSI Thirty-One Limited
- Equinor Angola Block 31 AS

Producing facilities

PSVM FPSO

The Heart of Block 31

At the centre of Block 31 operations is the PSVM FPSO, one of Angola's largest and most successful offshore production facilities.

Named after the development's four principal fields — Plutão, Saturno, Vénus and Marte — the facility is a testament to the engineering excellence that enables safe and reliable production in challenging ultra-deepwater environments.

Greater PAJ Project

The Future of Block 31

Block 31 is central to the development of the Greater PAJ Project, one of Angola's most significant recent offshore investments.

The integrated development combines fields located in Blocks 31 and 31/21 through shared infrastructure and a new FPSO.

Fields in Block 31

- Palas
- Astraea
- Juno

Project Highlights

- Integrated development across Blocks 31 and 31/21
- 17 wells planned
- New FPSO
- Production capacity of 95,000 barrels per day
- First oil expected in 2029
- Production planned through 2049

Greater PAJ Partners

The Greater PAJ development is operated by Azule Energy in partnership with Sonangol and Equinor.

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