



# Namibia expro energy

Are Venus and Graff oil discoveries affecting oil exploration in Namibia?

Jason Robinson, Felicia Winter and Anongporn Intawong analyse the recent Venus and Graff discoveries offshore Namibia and discuss the implications for oil exploration in the region. The recent Venus and Graff oil discoveries have renewed interest in the prospectivity of the Orange Basin, offshore Namibia and South Africa.

Why is Expro a good company?

Expro will always put the right people forward to do the right work for the right customers in the right places. But we have a duty to go far beyond this. We want to be more relevant in today's world. We must reduce our own environmental impact.

How did Expro work?

Our team worked as a partner with our offshore personnel consistently demonstrating commitment to assist around the rig in activities outside of their base work scope. All Expro equipment worked with no problems at all. The crews were always available when needed and they kept everyone involved with what was happening with their operation.

Why did Expro choose CDP in 2021?

Maximize efficiency. Transform tomorrow. In 2021, we chose to disclose Expro's first submission of data and associated plans to address Scope 1, 2, and 3 emissions with CDP, a not-for-profit charity that runs the global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts.

Ten years ago, before Shell and TotalEnergies announced their discoveries, there was already talk about Namibia holding billions of barrels of oil. In 2011, the former mines minister Isak Katali announced that 11 billion ...

to participate in energy transition as we advance our journey to net zero achieving a 50% reduction in CO<sub>2</sub>e by 2030 and net zero by 2050  
o Global operating footprint with scale / scalable presence in key markets  
o Attractive growth opportunities, focused on leveraging relationships with NOC / IOC customers and life-of-field capabilities

After a year as an energy researcher, observing the challenges and limitations of renewable energy technologies, Maggy made a conscious decision to explore alternative ways in which she could advance her country's ...

After a year as an energy researcher, observing the challenges and limitations of renewable energy technologies, Maggy made a conscious decision to explore alternative ways in which she could advance her country's energy needs.



## Namibia expro energy

"ExxonMobil withdraws from race to buy a stake in Namibia oil block from Galp", wrote Namibia Mining and Energy recently. "It may not be long before one of the majors pull out of Namibia", someone with knowledge on the matter told me the other day.

4 ???&#0183; QatarEnergy has strengthened its presence in Namibia by acquiring a 27.5% working interest in PEL0090 and its Petroleum Agreement for Block 2813B. This acquisition, made through an agreement with Harmattan Energy Limited (HEL), reinforces QatarEnergy's commitment to Namibia's offshore energy sector.

This year Namibia has again moved into the spotlight as major oil companies increased their presence along the Namibian margin, with plenty of onshore hydrocarbon potential just waiting for adventurous explorers.

"Boasting an abundance of solar and wind resources, Namibia's plans to expand power generation capacities are expected to see a share of 60% renewables by 2020. Within this time frame, Namibia aims to install a total of 510 MW of grid-connected renewable energy capacity," they said.

We are excited to enter this highly prospective hydrocarbon region and to participate in the unlocking of Namibia's oil and gas potential. This venture aligns with Azule Energy's vision of becoming a regional leader in the energy exploration and underscores its dedication to safe and reliable resource development."

The recent Venus and Graff oil discoveries have renewed interest in the prospectivity of the Orange Basin, offshore Namibia and South Africa. These two new proven plays calibrate the deepwater source rock story and help guide the identification of analogues along the margin with equivalent reservoir, traps, and charge scenarios.

Ten years ago, before Shell and TotalEnergies announced their discoveries, there was already talk about Namibia holding billions of barrels of oil. In 2011, the former mines minister Isak Katali announced that 11 billion barrels of oil had been found off Namibia's coast and that production would start within four years - in 2015, to be precise.

Namibia's mines and energy minister Isak Katali announced that an estimated 11 billion barrels of oil reserves have been found off Namibia's coast, with the first production planned within ...



# Namibia expro energy

Web: <https://zur.com.pl>