

# KAOMBO NORTE & SUL

ANGOLA



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## ANGOLA

As a global leader in the engineering and construction of major projects for the Energy and Infrastructure sector, Saipem has naturally supported the journey of oil&gas companies towards the use of floating facilities in order to exploit new deepwater fields. Floating production development started in the early 90s and since then, Saipem has successfully delivered or studied for its clients more than 25 projects for all kinds of units. Saipem has also operated, maintained and upgraded several of these units, granting Saipem a unique wealth of experiences.

Thanks to the development of competitive technical solutions, its engineering workforce, its relationships with shipyards, its own fabrication infrastructures and its presence in strategic markets, in addition to its unique EPIC experience and track record, today Saipem is an extremely reliable general contractor, providing floating solutions worldwide.

Total Angola E&P awarded Saipem the EPCIC contract for two replica FPSOs converted from VLCC sister ships. The topsides, totaling 36,000 tons, were mainly fabricated at Saipem Karimun yard in Indonesia, with some components also manufactured in Angola.

Following fabrication, the topsides modules were shipped to Singapore for integration onto the converted hulls. Saipem successfully completed the mooring and hook-up and started up the FPSOs in water depths ranging from 1,400 to 1,900 m above the Kaombo fields.

Saipem is carrying out the Operation and Maintenance of these two FPSOs for an initial period of 7 years, at Total E&P Angola Block 32, with two potential extensions of 5 years and 3 years, respectively.

## KAOMBO NORTE

### KEY FEATURES

- Operating in Angola for Totalenergies (TEPA)
- Accommodation: 150 POB max

### PRODUCTION

- Oil: 125,000 bopd
- Gas: 100 million Standard Cubic Feet per day

## KAOMBO SUL

### KEY FEATURES

- Operating in Angola for Totalenergies (TEPA)
- Accommodation: 150 POB max

### PRODUCTION

- Oil: 130,000 bopd
- Gas: 100 million Standard Cubic Feet per day