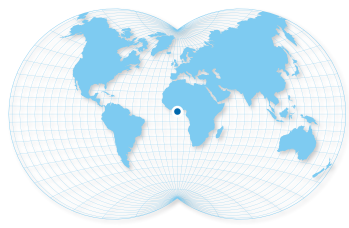


### DANGOTE OIL REFINERY, PORT OF LEKKI, NIGERIA:

### Dangote CALM Buoys SPM-P1, SPM-P2 & SPM-P3





#### Scope of Work

SOFEC was responsible for the engineering, procurement and construction of five (5) CALM Buoys and associated anchor chain legs, PLEMs, piles, hoses, mooring hawsers, and all ancillaries in accordance with Oil Companies International Maine Forum (OCIMF) Guidelines. The project was executed primarily by SOFEC's Singapore team with support from the Houston office.

These three (3) Multi-Product CALM Buoys are capable of transferring up to 80,000 Barrels Per Hour (BPH) of Crude oil to a calling tanker of up to 320,000 DWT. They are used to import feed stock to the refinery.

The Multi-Product buoys are capable of transferring up to 25,000 BPH of segregated refined products to calling tankers of up to 160,000 DWT. The buoys are used to export ethanol, gasoline, diesel, jet fuel and kerosene. Each of the export product lines on these multi-product buoys are dedicated to a single type of product.

The buoys are classed by American Bureau of Shipping and were constructed in SE Asia.

#### **General Description**

Client Name: Dangote Petroleum
Contract Award: August 2016
Installation Date: July 2020

Application: Export ethanol, gasoline, diesel, jet

fuel and kerosene

Flow Capacity: 25,000 BPH

#### **Project Specifications**

Water Depth: SPM-P1 & SPM-P3: 22m (72ft)

SPM-P2: 24m (79ft)

Tanker Size: 160,000 DWT

Buoy Dimension 11.5mØ x 5.0m

Fluid Swivel Type: Dual-Path Swivel

Hose Sysem: Dual 24-in. Double Carcass

Hawser System: Dual Single Leg (non-grommet) 55m long,

braided nylon

Anchor Leg System: 6 x 1 configuration, 81mmØ, Studless Gr.

R3, 300m long

Anchor System: Driven anchor piles



## Dangote CALM Buoys SPM-P1, SPM-P2 & SPM-P3

# (Continued) Design Environmental Criteria

Operational

Significant Wave Height: 2.8m (9ft)

Wind Velocity: 10.1m/s (19.6 knots)
Surface Current: 0.67m/s (1.3 knots)

Survival

Significant Wave Height: 3.9m (12.8ft)

Wind Velocity: 12.8m/s (24.8 knots)
Surface Current: 1.0m/s (1.9 knots)