

# AREA 1 FIELD - GULF OF MEXICO:

# FPSO Miamte – MV34 Disconnectable Tower Yoke Mooring System



## **Scope of Work**

SOFEC designed, constructed, and fabricated a Disconnectable Tower Yoke Mooring System for the FPSO Eni Mexico Area 1 which is deployed in the Amoca – Area 1 Field some 10 km off the coast of Mexico.

This Disconnectable Tower Yoke Mooring System (DTYMS) represents the first Tower Yoke Mooring System in the world which will be a "Disconnectable Type" in which the FPSO can be disconnected from the Tower during the survival condition and sail away to some safe lo cation. In addition, this is the first development by an international oil company to establish operating and production in Mexico.

This SOFEC Disconnectable Tower Yoke Mooring System will be ABS classed.

## **General Description**

Client Name: Contract Award: Installation Date: First Oil: Vessel Size: Eni Mexico S. de R.L. de C.V. October 2018 January 2022 February 2022 153,000 dwt Storage Capacity: Water Depth: Fabrication of DTYMS: 900,000 bbls 32 m (105 ft) Tower Topsides: China Jacket, Piles, Yoke, Link Arms, MSS: Mexico Topsides: Mexico Vessel Conversion: China

## Design Environmental Criteria (100-year storm)

Tower with Vessel Connected in 10-yr Winter StormSig. Wave Height:7.38 m (24.21 ft)Wind Velocity:22.59 m/s (43.91 kts)Current:0.85 m/s (1.65 kts)

Only Tower (No Vessel) in 1000-year Winter StormSignificant Wave Height:10.33m (33.9 ft)Wind Velocity:24.54 m/s (43.91 knots)Current:0.47m/s (0.91 knots)

## **Mooring System**

Jacket with 8 Skirt Piles

# sorec

# FPSO Miamte - MV34

# (Continued) Fluid Swivel Assembly

Fiber Optic / Low Voltage Electrical Optical Slip Ring (FO/ LVEOSR) Medium Voltage Electrical Slip Ring (MVESR) Toroidal Depressurization Swivel (1 x 4-inch Inlet & Outlet – Class 900) Toroidal Gas Export Swivel (1 x 10-inch Inlet & Outlet – Class 900) Toroidal Production Swivel-2 (2 x 16-inch Inlet & Outlet – Class 600) Toroidal Production Swivel-1 (2 x 16-inch Inlet & Outlet – Class 600) Toroidal Fire Water Swivel (1 x 12-inch Inlet & Outlet – Class 150) Toroidal Water Injection Swivel (1 x 12-inch Inlet & Outlet – Class 1500)

Swivel Stack Support Base

## **Riser System**

12 Risers and 3 Electrical Cables = Total 15 Lines from different Platforms in different Blocks

### Mizton WHP1:

Product 10"; 93 barg; 100 deg C Product 14"; 93 barg;100 deg C Water Injection 12"; 243 barg; 70 deg C Gas 10" (Export); 143 barg; 70 deg C Electrical Cable 33kV

### Tecaolli

Product 8"; 90 barg; 100 deg C

#### Amoca WHP2

Product 10"; 90 barg; 110 deg C Product 10"; 90 barg; 110 deg C Water Injection 12"; 243 barg; 70 deg C

### Amoca WHP3

Product 8"; 90 barg; 100 deg C Electrical Cable 33kV

### Spares

Product 10"; 90 barg (TBC); 100 deg C (TBC) Product 10"; 90 barg (TBC); 100 deg C (TBC) Water Injection 12"; 243 barg (TBC); 70 deg C (TBC) Electrical Cable 33kV