



méxico

Eni México S. de RL de CV

**MIAMTE MV 34 Visit Program**

April 7, 2022







## DOCUMENTS REQUIRED

1. Fitness to Work Certificate
2. COVID vaccination card
3. Daily self-monitoring should be completed prior embarking.
4. PCR or ART test: Perform 24 hours prior embark.

The visitor should submit document no.1, 2 and 4 to Momex.Healthdepartment@modec.com

NOTE: Audits, inspections and visits from the authorities is not mandatory no. 1 and no. 2

## TOUR AGENDA

- 09.00 Pre departure procedure at Pegaso VIP Hangar in Villahermosa heliport (General Aviation Area)
- 09.30 Take off from Villahermosa heliport
- 10.00 Meet and greet at FPSO MIAMTE MV34
- 10.30 Safety induction to introduce the visitants to the plant in order to have a safe visit
- 11.00 FPSO introduction
- 11.30 - 12.50 Plant visit
- 13.00 Light lunch
- 13.30 Debrief and take off
- 14.00 Arrival to Villahermosa

At the end of the tour all the groups will join the Control Room.

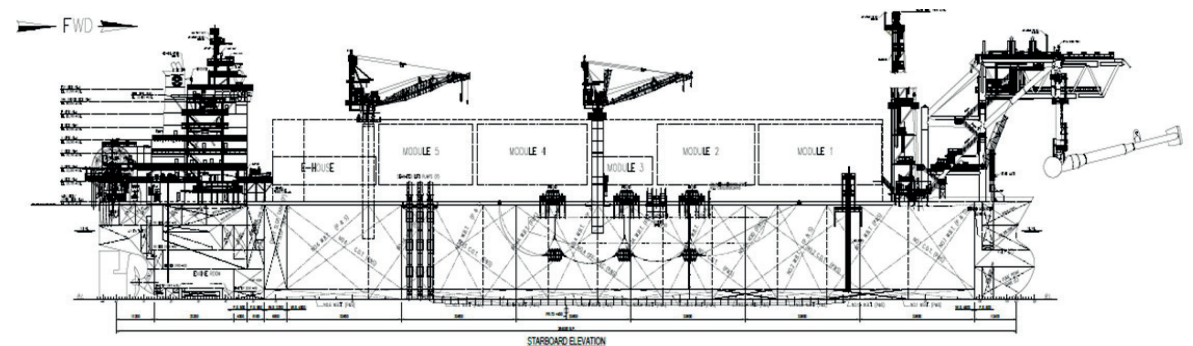
The visit to the plant will be carried out in a group of 4/5 people in order to allow all participants to receive all the information and clarification may arise during the visit.

The Plant will be divided into 4 zones and a group will be present (15 Min) in each zone at the time in order to avoid any agglomeration.

## GENERAL INFORMATION

The Area 1 Development Project consists of an integrated development scheme that ensures the production of hydrocarbons in the Mizton, Amoca and Tecoailli fields.

The FPSO has been designed to treat 90,000 bopd and export 75 mscfd to the onshore gas network ensuring zero venting. The produced water will be reinjected along with the seawater to maintain the pressure of the reservoir without any impact on the surrounding environment. The maximum storage



### ZONE ONE MOORING SYSTEM

The system of connection that allows the FPSO to disconnect and reconnect to the upper tower platform.

### ZONE TWO OIL TREATMENT

Inlet separator and desalter to treat the multiphase fluid to reach the oil sale specification.

### ZONE THREE GAS TREATMENT & COMPRESSION

Compressor station to treat and compress the separated gas for the export.

### ZONE FOUR ENERGY STATION

Power generation station consists of Siemens Gas Turbine 3 x 37 MW