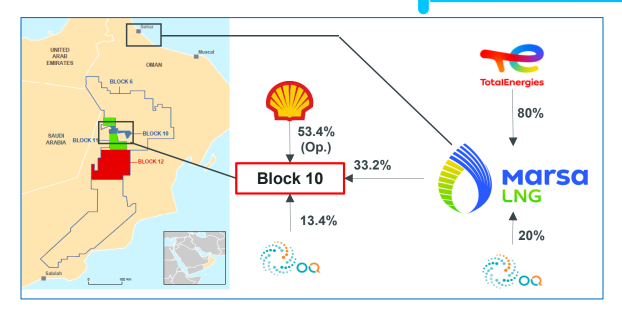
# MARSA LNG Project

- Perimeter project: 1 LNG plant + 1 PV plant and Upstream Block 10 (as associated facilities)
- FID April 2024
- Start-up 2028



#### **LNG Plant**

- 1 train of 1MTPA with a 165.000m3 Tank
- All compressors electrically driven
- Best in class CO2 emission 3kgCO2eq/boe
- Located on a reclaimed land in an industrial area in the port of Sohar
- Dedicated jetty accommodating both LNG carriers (180,000 m3) & Bunkering vessels



### **LNG Bunkering**

- Key for shipping's energy transition
- 18.600 m3 bunker vessel



### **Solar Plant**

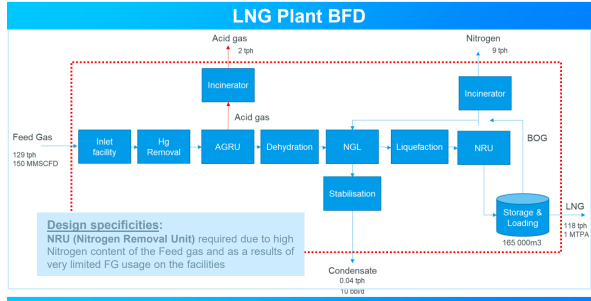
- Associated PV Plant of 300MWp
- Full compensation of LNG Plant Scope 2 GHG emissions

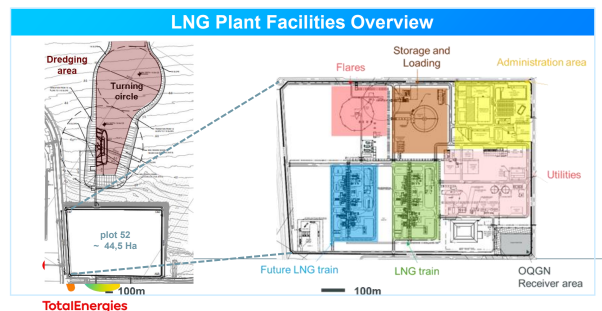




## MARSA LNG Project







### **MARSA LNG GHG Emissions (Incremental)**

#### **GHG Emissions:**

Scope 1 & 2 GHG emissions (MT/y) at plateau:

• 0,026 MT/y

0,02 tonsCO2/tonLNG

GHG intensity (kgCO2eq/boe) during plateau:

• 3 kgCO2eq/boe for the LNG Plant

2

# MARSA LNG Project

Marsa LNG Video sur Vimeo

