

Coral Sul FLNG is the Floating Liquefied Natural Gas facility at the **Coral Sul field**, in the Rovuma basin off the coast of Mozambique.

It is the **first FLNG facility ever installed in ultra deep waters**, an extraordinary result based on advanced technologies, developed thanks to the skills of Eni's people, in cooperation with Area 4 partners. It will offer a significant contribution to the **availability of gas on the market**, supporting the energy transition while also **placing Mozambique among the LNG producing countries** and leveraging its economic and social development.

Project characteristics



Technological excellence

Consolidated technologies and pioneering solutions to maximising efficiency and sustainability.



Global vision

A project led by Eni involving the producing country and major international players.



Time to market

Rapid, on-schedule engineering and execution development



Sustainability

Solutions for energy efficiency, reducing GHG emissions and leveraging local resources.

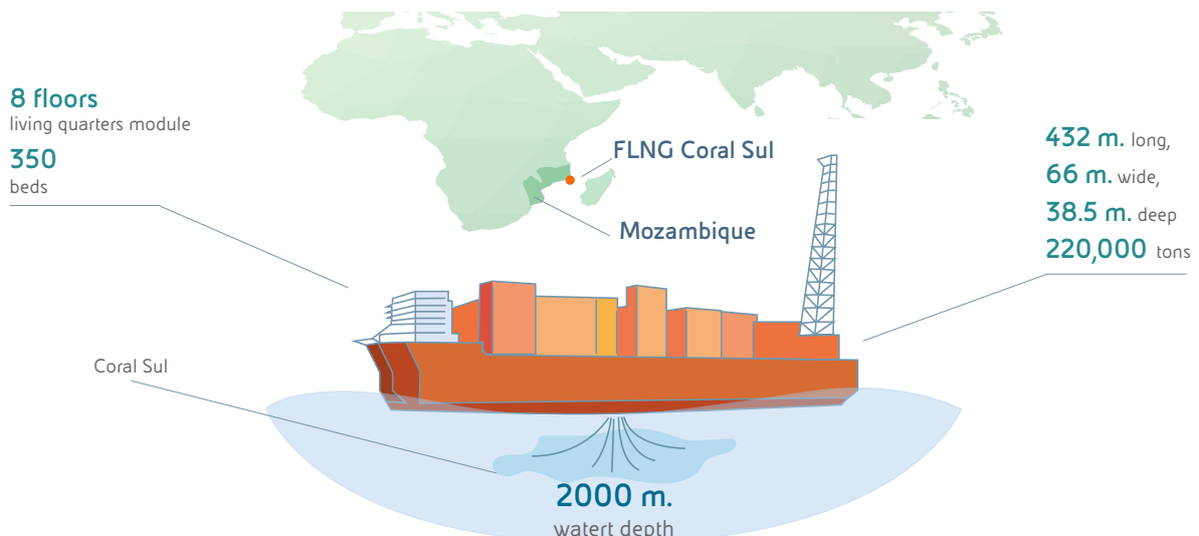


Energy security

Safer, differentiated gas supply thanks to the potential of LNG.

Coral Sul FLNG Key Facts

Coral Sul FLNG has a **gas liquefaction capacity of around 3.4 million tonnes per annum (MTPA)** and will put in production 450 billion cubic metres of gas from the Coral Sul field.



Partnership

Eni is the operator for Coral South Project and all Upstream activities of Area 4 on behalf of its partners, **ExxonMobil, CNPC, GALP, KOGAS and ENH**



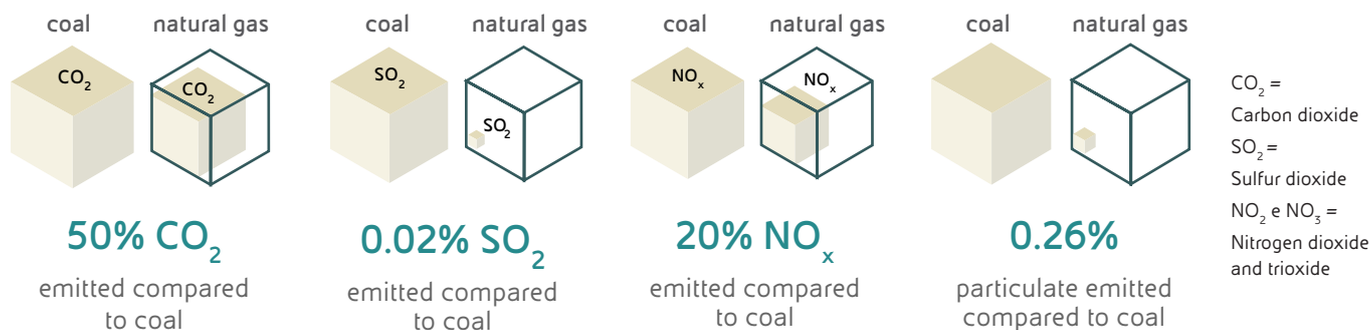
ExxonMobil



The contribution of gas to the energy transition

Natural gas is a key fuel in Eni's energy transition strategy: it has fewer emissions compared to other fossil fuels, and it plays a pivotal role in Eni's goal to towards cleaner and more reliable energy sources.

Natural gas emissions compared to coal, on equal energy provision



Impact of the project on local communities

Leveraging local resources is a pillar of Eni's business model. A heritage the company makes available through its distinctive "dual flag" approach, based on cooperation with the countries in which it operates, to identify the **needs of local communities**. In addition to the **recruitment** and **training** of local engineers who have joined the Eni team to implementat of the Coral South project, the company has run numerous projects for local **sustainable development**, in line with the UN SDGs.

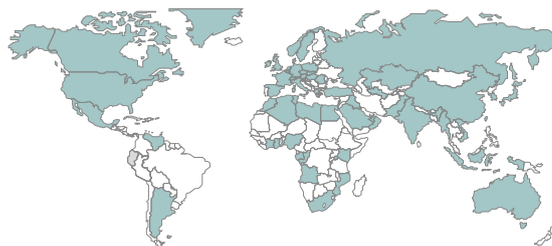


Eni: an integrated energy company on a journey to net zero emissions by 2050

Eni is a integrated global energy company engaged in the entire energy chain, from the exploration, development and extraction of **oil and natural gas**, to the generation of electricity from cogeneration and **renewable sources** bio-refining and chemicals, and the development of circular economy processes and carbon capture projects (CCS).

Eni aims to achieve **net zero emissions** (Scope 1, 2 and 3) and net zero carbon intensity by 2050.

69 Countries where we operate



31,888 People