ENI IN THE REPUBLIC OF THE CONGO

Congo plays a central role in Eni's history and in the company's growth and diversification strategy. Eni has been present in the Republic of the Congo since 1968 and today employs around 450 people, 80% of whom are Congolese, in both onshore and offshore exploration and production, with an equity production target of around 125,000 barrels per day by 2025.

125,000 boed EQUITY PRODUCTION BY 2025

The company is also active in electricity generation and is involved in projects that will enable the country to enter the liquefied natural gas market and the biorefinery chain.

OPERATIONS

Eni is the only producer of natural gas in the Republic of the Congo and therefore is strategically located in the country. The gas produced meets energy needs, mainly electricity generation, while the surplus will be injected into the international market through LNG production. Eni also has an excellent production track record - both onshore and offshore - and significant growth potential thanks to a large exploration portfolio in a prolific oil and gas basin.

20 BLOCKS

321 WELLS

PLATFORMS

2 ONSHORE FACILITIES

BLOCKS

SZ WELL

■ ■ PLATFORMS

CONGO LNG

Congo LNG is the first liquefied natural gas (LNG) project in the Republic of the Congo. By building new infrastructures, as well as doing energy with the existing ones, the abudant gas resources can be leveraged to supply the domestic demand, as well as the export to other countries, focusing on Europe, with a view to enhancing energy

MPTA
LIQUEFACTION
CAPACITY

security. The integrated project is being developed in several phases. The first phase began at the end of 2023, with the installation of a first floating natural gas liquefaction (Tango FLNG) unit with a capacity of 0.6 million tonnes per annum (MTPA) of LNG.

The second phase consists of a second FLNG unit, currently under construction and scheduled to start up in 2025, which will bring total liquefaction capacity to 3 MTPA. Eni will market 100% of the liquefied gas produced. The project has been developed in record time, with the first LNG cargo in February 2024, just two months after the first gas was introduced into the FLNG unit and around 14 months after the final investment decision. This result, achieved in line with all quality and HSE standards, represents excellence for projects of this complexity. The Congo LNG project was also characterised by major technological innovations. The Tango FLNG was anchored alongside the Excalibur floating storage unit (FSU), using an innovative configuration known as "split mooring", implemented for the first time in a floating LNG terminal. The overall approach targets zero routine flaring, in line with Eni's decarbonization strategy.

CENTRALE ÉLECTRIQUE DU CONGO (CEC)

A distinctive aspect of Eni's approach in Congo - but not the only one - is its commitment to promoting access to energy in the country. The gas produced by Eni Congo is mainly intended to meet domestic electricity demand. In addition, Eni Congo has developed an Integrated Project for the construction of the Centrale Électrique du Djéno (CED) and Centrale Électrique du Congo (CEC) power plants, the improvement of the energy

transmission infrastructure between Pointe Noire and Brazzaville and the expansion of the electricity distribution network in the city of Pointe Noire. In particular, the CEC (Eni 20%, RoC 80%) inaugurated in 2010, whose capacity increased in 2020 to 484 MW thanks to the start up of the third turbine, contributes to around 70% of the country's total electricity production.

70%
ENERGY PRODUCTION FOR THE COUNTRY'S ENERGY ACCESS
484 MW

CEC POWER CAPACITY

AGRI-FEEDSTOCKS

Eni is committed to developing the biofuel value chain in Congo, through initiatives to produce agricultural raw materials for the biorefining system. The project envisages the creation of agri-hubs to produce vegetable oil by pressing seeds from crops that do not compete with the food supply chain. This initiative, which is also underway in other countries, will help to integrate the Republic of the Congo into the sustainable mobility chain, and will deliver major benefits in terms of employment and the environment.

Kton/year
AGRI-HUB
CAPACITY
LOUDIMA

SUSTAINABILITY

Eni aims to contribute to the achievement of the Sustainable Development Goals defined by the United Nations Agenda 2030. As part of the company's sustainability initiatives, local development projects are defined based on the needs of communities and implemented in accordance with national plans and policies, with the support of UNESCO, UNIDO, and other international stakeholders.

OYO CENTRE

n April 2023, Eni inaugurated the Oyo Centre of Excellence for Renewable Energy and nergy Efficiency, developed in partnership with the Republic of the Congo and UNIDO of foster applied research and capacity building in renewable energy, biomass, and lean cooking solutions, contributing to the energy-water-food nexus that is undamental to economic, environmental, and social development. The Oyo Centre ims to become a reference point for the energy transition in Central Africa.

CERCLE AFRICAN MUSEUM

Abandoned since the 1990s, the Cercle Africain building was renovated by Eni Congo, fitted out and transformed into a museum. Inaugurated in 2018 under the patronage of UNESCO, it is currently the only museum in Pointe Noire. It houses a collection of traditional objects and a collection of historical photographs, as well as contemporary art exhibitions and cultural events.

MAKOUA CULTURAL CENTRE

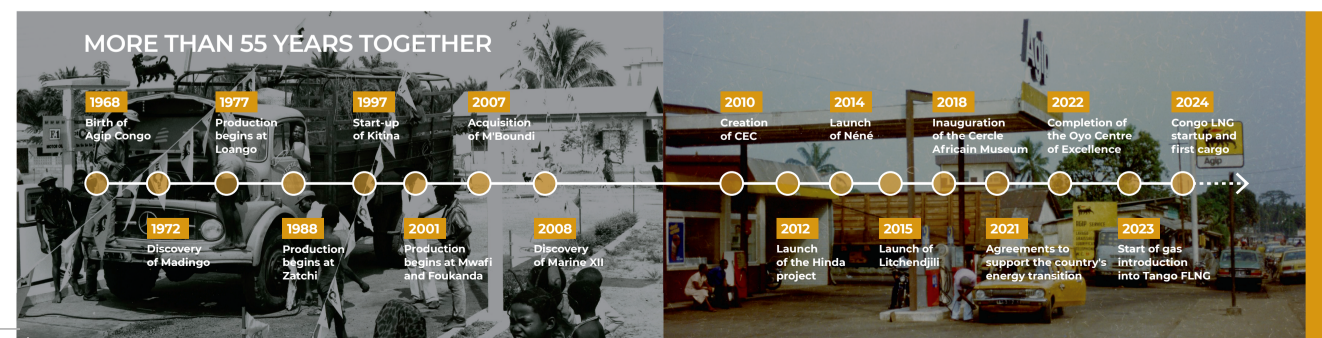
From 2017 to 2018, rehabilitation and transformation of the "Case des Gouverneurs of Makoua", a colonial-era building, into a cultural centre to promote inclusive education and learning for young people through access to multimedia tools.

HINDA AND CATREP INTEGRATED PROJECT

In Congo, Eni has developed several initiatives to contribute to economic diversification and improve access to education, health, water and sanitation. In particular, the Hinda project, launched in 2012 for the benefit of the inhabitants of rural centres located near the M'Boundi camp, includes infrastructural interventions - including the construction and/or renovation of schools and health centres, the construction of drinking water wells - and initiatives to involve associations, local groups, authorities and institutions involved in local development, in order to enhance entrepreneurship and business creation by young people and strengthen community management skills. Awareness-raising, health, environmental and educational campaigns are also carried out. As part of the Hinda project a central role is played by the CATREP (Centre d'Appui Technique et des Ressources Professionnelles), a vocational training centre created to assist farmers in applying the most innovative agronomic techniques. Agricultural and livestock activities are carried out at CATREP. Farmers receive technical assistance in applying innovative agronomic techniques.

- → 25,000 beneficiaries of the Hinda project
- → 12 health centres built or renovated
- → 5,000 children vaccinated
- → 31 water wells supplied with solar energy
- → 188 producers trained and 534 farmers supported by technical assistance
- → 11 schools built or renovated
- → 3,024 children have access to quality education
- → 6 school canteens
- → 49,000 meals distributed/month









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