The mission represents more explicitly the Eni’s path to face the global challenges, contributing to achieve the SDGs determined by the UN in order to clearly address the actions to be implemented by all the involved players.

We are an energy company.

We concretely support a just energy transition, with the objective of preserving our planet and promoting an efficient and sustainable access to energy for all.

Our work is based on passion and innovation, on our unique strengths and skills, on the equal dignity of each person, recognizing diversity as a key value for human development, on the responsibility, integrity and transparency of our actions.

We believe in the value of long-term partnerships with the Countries and communities where we operate, bringing long-lasting prosperity for all.

The 2030 Agenda for Sustainable Development, presented in September 2015, identifies the 17 Sustainable Development Goals (SDGs) which represent the common targets of sustainable development on the current complex social problems. These goals are an important reference for the international community and Eni in managing activities in those Countries in which it operates.
The mission represents more explicitly the Eni's path to face the global challenges, contributing to achieve the SDGs determined by the UN in order to clearly address the actions to be implemented by all the involved players.

**Mission**

We are an energy company.

We concretely support a just energy transition, with the objective of preserving our planet and promoting an efficient and sustainable access to energy for all.

Our work is based on passion and innovation, on our unique strengths and skills, on the equal dignity of each person, recognizing diversity as a key value for human development, on the responsibility, integrity and transparency of our actions.

We believe in the value of long-term partnerships with the Countries and communities where we operate, bringing long-lasting prosperity for all.

**Global goals for a sustainable development**

The 2030 Agenda for Sustainable Development, presented in September 2015, identifies the 17 Sustainable Development Goals (SDGs) which represent the common targets of sustainable development on the current complex social problems. These goals are an important reference for the international community and Eni in managing activities in those Countries in which it operates.
Eni is a global energy company present in 69 Countries with over 30,000 people, operating along the entire value chain. The company’s Mission clearly expresses the commitment of Eni to play a decisive role in the just transition for a low-carbon future that guarantees efficient and sustainable access to energy for all in order to contribute to the achievement of the Sustainable Development Goals (SDGs). This commitment is confirmed by the transformation path that Eni has been pursuing for some years, and which saw in 2020 an acceleration. In fact, in February 2021, was announced the commitment to achieve net zero emissions by 2050, through the full decarbonisation of products and processes.
Net GHG Lifecycle Emissions (Scope 1+2+3)
(million tonnes of CO₂eq.)

<table>
<thead>
<tr>
<th>Year</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>505</td>
<td>501</td>
<td>439</td>
<td>456</td>
</tr>
</tbody>
</table>

Local development investments in 2021 by sectors of intervention (million euros)

- Access to off-grid energy: 11.6
- Life on land: 5.9
- Economic diversification: 5.6
- Access to water and sanitation: 27.5
- Education and vocational training: 16.2
- Health: 4.8
- Compensation and resettlement: 33.7

- Total expenditure on research and development in 2021: €177 million
- Total recordable injury rate (TRIR) of the workforce in 2021: 0.34
- 91% freshwater reused in 2021
- 65 billion SM³ gas sold to domestic markets in 17 countries in 2021
ENI BUSINESS MODEL

Eni organically combines its business plan with the principles of environmental and social sustainability, extending its range of action along three pillars:

1. operational excellence;
2. carbon neutrality by 2050;
3. alliances for development.

1. First of all, Eni business is constantly focused on operational excellence. This translates into an ongoing commitment to valuing people, safeguarding both the health and safety of people and asset integrity, protecting the environment, integrity and respect for human rights, resilience and diversification of activities and ensuring sound financial discipline. These elements allow the company to seize the opportunities related to the possible evolutions of the energy market and to continue on the path of transformation.

2. Second, Eni’s business model envisages a decarbonisation path towards carbon neutrality based on an approach oriented to emissions generated throughout the life cycle of energy products and on a set of actions that will lead to the total decarbonisation of processes and products by 2050. This path, achieved through existing technologies, will allow Eni to totally reduce its carbon footprint, both in terms of net emissions and in terms of net carbon intensity.

3. The third guideline refers to alliances for the promotion of development through the enhancement of the resources of the Countries where it operates, promoting access to electricity and promoting Local Development Programmes (LDPs) with a broad portfolio of initiatives in favour of communities. This distinctive approach, referred to as Dual Flag, is based on collaborations with other internationally recognized players in order to identify the needs of communities in line with the National Development Plans and the United Nations 2030 Agenda. Eni is also committed to creating job opportunities and transferring its know-how and expertise to its local partners.

Eni’s business model is developed along these three pillars by leveraging internal expertise, the development and application of innovative technologies and the digitalization process.

A fundamental element of the business model is the Corporate Governance system, inspired by the principles of transparency and integrity, outlined further in the Governance section.
VALUE CREATION FOR STAKEHOLDERS
Through an integrated presence all along the energy value chain

OPERATIONAL EXCELLENCE
- Health, Safety and Environment
- Human rights & Integrity
- Resilience and Diversification
- Capital discipline

CARBON NEUTRALITY BY 2050
- Life cycle GHG emissions approach (Scope 1, 2 and 3)
- Set of concrete actions for the entire decarbonisation of processes and products

INTERMEDIATE OBJECTIVES OF NET REDUCTION IN ABSOLUTE TERMS AND OF EMISSION INTENSITY

ALLIANCES FOR DEVELOPMENT
- Dual Flag approach
- Public-private partnerships
- Job creation and know-how transfer

LOCAL DEVELOPMENT PROGRAMS IN ACCORDANCE WITH THE UN 2030 AGENDA

COMPETENCIES

TECHNOLOGICAL INNOVATION AND DIGITALISATION

1. INVEST
2. MARKETS
3. INNOVATION, R&D
4. INNOVATION, R&D
5. INNOVATION, R&D
6. MARKETS
7. MARKETS
8. MARKETS
9. MARKETS
10. MARKETS
11. MARKETS
12. MARKETS
13. MARKETS
14. MARKETS
15. MARKETS
16. MARKETS
17. MARKETS
Eni is a global energy company with a high technological content, engaged in the entire value chain: from the exploration, development and extraction of oil and natural gas, to the generation of electricity from cogeneration and renewable sources, traditional and bio refining and chemical, and the development of circular economy processes. Eni extends its reach to end markets, marketing gas, power and products to local markets and to retail and business customers also offering services of energy efficiency and sustainable mobility. Both CO₂ capture and storage and Natural Climate Solutions initiatives will be implemented to absorb residual emissions.

Consolidated expertise, technologies and geographical distribution of assets are Eni levers to strengthen its presence along the value chain. Along this path, Eni is committed to become a leading company in the production and sale of decarbonized energy products, increasingly customer-oriented.

Decarbonization will be achieved through the implementation and strengthening existing technologies and activities such as:

- **Efficiency and digitalization** in operations and customer services;
- **Renewables** through increased capacity and integration with the retail business;
- **Biorefineries** with an increasing input of raw material from waste and from an integrated agribio-feedstock production chain not in competition with food production;
- **Circular economy** with increased production of biomethane, use of waste products and recycling of end products;
- **Blue and green hydrogen** to power highly energy-intensive industrial activities and sustainable mobility;
- **Natural or artificial carbon capture** to absorb residual emissions through Natural Climate Solutions, including REDD+ forest conservation initiatives and CCS projects.

Gas will be an important support to intermittent sources in the energy transition.
ENI IN EGYPT

PRODUCTION FROM RENEWABLE SOURCES

OIL & GAS PRODUCTION

PURCHASE OF GAS FROM THIRD PARTIES

PURCHASE OF BIO AND RENEWABLE RAW MATERIALS, WASTE AND RESIDUES

DEVELOPMENT OF AGROBIO-FEEDSTOCK SUPPLY CHAIN

EXPLORATION AND DEVELOPMENT

TRANSMISSION NETWORK

TRADING & SHIPPING

CO₂ CAPTURE, STORAGE AND USE OF CO₂, AND REDD+ PROJECTS

TRANSFORMATION PLATFORM

ELECTRICITY GENERATION

TRADITIONAL AND BIOCHEMICAL PRODUCTS

LUBRICANTS

FUEL BIOFUEL

REMEDIATION, WATER & WASTE INTO DEVELOPMENT

PRODUCTS

ELECTRICITY

OIL & GAS

TRADITIONAL AND BIOCHEMICAL PRODUCTS

LUBRICANTS

FUEL BIOFUEL

MARKETS

HOST COUNTRIES

BUSINESS MARKETS

RETAIL MARKETS

SERVICES

PHOTOVOLTAIC

ENERGY EFFICIENCY

E-MOBILITY

SUSTAINABLE MOBILITY

SERVICES

FOOD
A LONG SUCCESSFUL HISTORY IN THE COUNTRY

1954
Eni starts operating in Egypt with the acquisition of shares of the International Egyptian Oil Company (IEOC), which will become fully owned in 1961.

1955
Belayim onshore field, the first oil discovery in the Sinai region of Gulf of Suez.

1961
Belayim Marine offshore oil discovery Gulf of Suez.

1967
First natural gas discovery in Egypt in the Nile Delta, with reserves of over 80 billion cubic meters.

1978
The Compagnie Orientale des Pétroles d’Egypte (COPE), established for the exploitation of oil fields in the Sinai, changes its name to Belayim Petroleum Company (Petrobel).

1980
Introductions of the “gas clause” in the Production Sharing Agreements, aimed at enhancing the exploration of natural gas resources and the development of the fields discovered.

1981 - 1987
Acquisition of Meleihha Concession in the Western Desert. Agiba Petroleum is set up to carry out activities in the area.

1983
Discovery of the Port Fouad gas field offshore the Nile Delta.

1996
Eni joins with a 40% share the establishment of Gastec, a company set to develop a network of CNG stations and CNG vehicle conversion centers.

2001
Intersinai gas pipeline. The gas from Nile Delta’s Petrobel fields is delivered to the Sinai region, thus favoring its growth and further export to Jordan.
### 2004
Start-up of operations of Damietta LNG plant, built and run by SEGAS (Eni 40%). Start-up of a United Gas Derivatives Co.’s plant (UGDC - Eni 33.3%) in Port Said, for NGL extraction (LPG, propane and condensates) from rich gas. LPG and condensates are utilized in the local market.

### 2015
Announcement of two important gas discoveries, Nooros field in the Abu Madi West development lease in the Nile Delta and Zohr, a world class giant field in Shorouk Concession Agreement. The Zohr discovery is considered to be the largest in the Mediterranean.

### 2016
Baltim South West field gas discovery.

### 2017
- November - Gas production record of 1.1 billion cubic feet per day (bcfd) from Nooros.
- December – first gas from Zohr.

### 2018
- In September Zohr production reaches 2 bcfd, one year ahead of Plan of Development (PoD).
- Agiba reaches a historic milestone in Western Desert area: 500 MMbbls of cumulative oil production.

### 2019
- New Gas discoveries in the East Mediterranean Offshore (Nour) and in the Nile Delta Onshore (EL Qara NE).

### 2020
- Two gas discoveries in the Nile Delta conventional offshore: Bashrush in North El Hammad Concession and Nidoco NW 1 in the Great Noroos Area.
- Arcadia South oil discovery in the Western Desert, with a production contribution of about 10,000 bopd in less than 3 months.
- First Eni Station for the sale of liquid fuels and non-fuel products and services inaugurated in Port Said in cooperation with Gastec.

### 2021
- Thanks to the gas discoveries of Zohr and Nooros, Damietta liquefaction plant restarted operation in March 2021 (Eni 50%).
- IEOC historical production record of 1 million barrel of oil equivalent.

### 2022
- Bashrush first gas achieved in May 2022.
- Awarded a record of 9 new Exploration licenses (out of which 5 during 2021 Bid Round, 3 following direct negotiation and one through a Farm-in opportunity) , setting the ground to keep IEOC’s position as Egypt #1 hydrocarbon producer.
Eni’s activities in Egypt have been marked by several successes, resulting in major energy projects that have fostered the Country’s economic development. Eni is operating through its subsidiary Ieoc that directly performs exploration activity while development and production operations are carried out through joint operating companies, namely Petrobel and Agiba, set up with the Egyptian General Petroleum Corporation (EGPC). Eni also holds a 33.33% stake in United Gas Derivatives Co. (“UGDC”) in joint venture with BP and GASCO with the mission to treat gas in order to extract LPGs, condensates and propane. Ieoc holds 57 licenses (48 of which are operated) for a total acreage of 22,906 square kilometers (100%). These licenses are distributed in three main hydrocarbon provinces: The Gulf of Suez/Red Sea, the Nile Delta/Mediterranean offshore and the Western Desert. The Country’s main producer with an equity production (2021) of approximately 360,000 barrels of oil equivalent per day. Ieoc exploration efforts over the last years have been aimed to unlock further potential contributing to the rise of national gas production.

**RENEWABLE ENERGY AND DECARBONIZATION PROJECTS**

Eni and the Egyptian Authorities have agreed on a common strategy to implement a series of renewable energy projects to promote the development of a more sustainable energy mix in Egypt. In 2022 a photovoltaic plant to generate electricity for internal use has been installed at the Abu Rudeis field. The plant, which produces about 144 MWh per day, will reduce the amount of CO₂ emitted by about 4,800 tons per year. Upgrade to 360 MWh per day is planned in 2023 with a reduction of 12,000 tons per day of CO₂ emitted. Aim of the project is to reduce the reliance on gas for electricity generation, and the associated carbon emissions. In addition, in 2021 a memorandum of understanding with the Egyptian Electricity Holding Company and the Egyptian Natural Gas Holding Company to assess the technical and commercial feasibility of projects for the production of green and blue hydrogen in the Country was signed.

**DAMIETTA LNG**

Damietta liquefied natural gas (LNG) plant in Egypt was brought on-stream in 2004 while the first cargo departed in 2005. The plant is owned by SEGAS, company owned by Eni (50%), EGAS (40%) and EGPC (10%), and has a capacity of 7.56 billion cubic meters per year. The purchase of Egyptian LNG consolidates Eni’s integrated development strategy by increasing volumes and flexibility in the portfolio, in synergy with its upstream assets. Damietta plant contributes, together with the rapid entry into production of Eni’s recent natural gas discoveries, especially from Zohr and Nooros fields, to Egypt’s regained full capacity of meeting domestic gas demand and allocating excess production for export through LNG facilities.
**DOWNSTREAM**

Eni is present in the Egyptian Retail market through Gastec, a company established in 1996 to promote the use of Natural Gas as fuel for the automotive sector. Gastec is the Egypt’s market leader with a market share of 48.47% in terms of CNG sales and 48% in terms of vehicle conversion to CNG. Gastec is working jointly with Eni to build an important network of integrated stations under the brand Eni for the sale of liquid fuels, lubricants and non-oil products and services. The development program is very ambitious with a target of 45 integrated stations planned by the end of 2025. Moreover, in 2020 Eni started to distribute Eni branded lubricants also wholesale through Gastec.

**ENIPROGETTI**

The company, 100% controlled by Eni, provides engineering and project management services. EniProgetti Egypt was established in 2008 mainly to develop projects in the Middle East and North Africa regions, as well as to support in some worldwide development. Staff “direct and indirect” are about 100 employees (98% of which are Egyptians) are currently working to provide an engineering portfolio of more than 240,000 man-hours on yearly base to support Eni project development in more than 15 countries.

**SUSTAINABILITY/BUSINESS INTEGRATION IN ALL AREAS OF OPERATION**

Our business model reflects the values that inspires company’s mission based on three pillars: long-term carbon neutrality, operational excellence and the creation of alliances for local development.

The company wants to play a primary role toward a just transition providing energy access for everyone, while being environmentally and socially just.

In Port Said, where Zohr, El Gamil, UGDC onshore plants are located, the company has set its strategy on an evolution of a business model strongly focused on long-term value creation. Deeply integrated to its industrial activities which contribute to SDG 7 (affordable and clean energy), Eni - in partnership with development actors - carries out interventions aiming at enhancing technical education and access to decent jobs, supporting the healthcare system, fostering youth participation. Within the framework of sustainability/business integration in all areas of operation, Eni is planning sustainability projects also in Matrouh, South Sinai and Damietta.
SUSTAINABILITY AND LOCAL DEVELOPMENT

The presence of Eni in Egypt has been always guided by the idea of supporting the country toward energy independence and human development. With the type of agreement introduced by the “Mattei formula”, Egypt have got the direct participation to the good use of its natural resources. Today, Eni is a major actor of development, contributing to Egypt Vision 2030 and the 17 UN SDGs.

Eni and Egypt have a long-standing relationship, started in 1954 and consolidated over the years thanks to the joined hard work of both parties at all level. Today, like yesterday, the action of Eni contributes to the human development: yesterday against colonialism, today toward the global challenges by embracing the concept of just transition, providing energy access for everyone, while being environmentally and socially just. Eni plays a fundamental role in access to electricity, thus contributing to SDG7 (affordable and clean energy) and addressing the Energy-Poverty nexus in Egypt: Company’s gas production represents 60% of the entire gas volume in the country, while gas is the main source of electricity generation. Always guided by the dual-flag principle, Eni works to ensure equal ownership, capacity building of the workforce and transfer of technology, while investing in community development.

“Now, the matter is to use the oil to serve the good politics, aimed at the wellbeing of those whom the resource belong to.”
Enrico Mattei, 22nd Nov 1957

“Sustainability is a fundamental part of Eni’s business, as we want to play our role in working toward the UN’s 17 SDGs for 2030.”
Claudio Descalzi (CEO), 7th July 2020
13M USD
BUDGET FOR SUSTAINABILITY INITIATIVES, 2021-2024

58M USD
INVESTED IN TRAINING AND CAPACITY BUILDING

40,000
DIRECT BENEFICIARIES OF SUSTAINABILITY INITIATIVES IN PORT SAID

Over the last 20 years, Eni has supported Egyptian authorities and public services providers, moving toward a development approach. The one implemented in Port Said represents a good practice that can be replicated.

Eni’s sustainability strategy contributes to the National development plan of Egypt and is built upon three thematic areas: Technical Education, Economic diversification and Community Health.

Eni’s commitment on human development is reflected by the ongoing four projects in Port Said: The Zohr Applied Technology School, the Centre of Excellence, the Youth Empowerment program and the Community Health activities.

Other projects focused on sustainable agriculture for small-holder farmers are about to start in Matrouh and S. Sinai. Those actions have brought benefit to about 40,000 people.

Zohr ATS and the Centre of Excellence for Technical Education.

The Zohr Applied Technology School of Port Said represents a flagship of technical education in Egypt.

The school opened in October 2021 with the first 264 students (15-18 year old), to reach 792 by the end of the cycle. Four fields of specialization are offered: Energy, Electrics, IT, Mechanical maintenance, Logistics.

More than 20 companies are involved in curriculum development (in line with international standards) and apprenticeship program. Teaching and non-teaching staff are selected and trained.

The “Centre of Excellence for Technical Education and Access to Employment” represents the upgrading of Zohr ATS.

Energy transition must be supported by investing in young generation, providing them with technical and life skills.

The Centre of Excellence has been thought to the scope. A 3-year project to enhance quality technical education while matching supply and demand in labor market. A renewed commitment of Eni for a Just Transition
CONSOLIDATED COOPERATION OVER THE LAST 20 YEARS

2001
Donation to Italian Hospital in Cairo

2007
Donation to Family Garden
Donation to Matrouh Hospital

2009
Sponsorship to Saint Catherine Monastery

2010
Contribution for reconstruction of infrastructure in Sinai

2017
Re-Construction of Garabaa Primary Health Care Center

2018
Continuous support to the Italian Hospital in Cairo (2018/2021)

2020
Inauguration of Youth Centre and Health Centre in Port Said
2021

Zohr Applied technology School (ATS)

Continuing Training for Youths and recreational opportunities in the Emirates district and neighboring communities in Port said

2022-24

The “Centre of Excellence for technical Education and Access to Employment” represents the upgrading of Zohr ATS

Improving the living hood of more than 7000 Bedouins living in Matrouh and the South Sinai governorate

Agriculture sustainable plan to support up to 40,000 small-holder farmers in Matrouh and contributing to carbon offsetting

Providing international accreditation for the Medical Team Training Center in Port Said Governorate at Al-Nasr Specialized Hospital.

Supporting the Egyptian Health and Population Ministry with $ 600,000 ventilators in facing the spread of Coronavirus pandemic and and medical supplies to port said governorate

SOCIO-ECONOMIC DEVELOPMENT WHILE CONTRIBUTING TO OFFSET ENI CARBON FOOTPRINT

SUSTAINABLE DEVELOPMENT GOALS
Zohr is the largest gas discovery ever made in Egypt and in the Mediterranean Sea and will satisfy a part of Egypt’s natural gas demand for decades to come. Eni has produced its first gas from the giant Zohr field in a record time for a deepwater field, less than two and a half years from the discovery and just 22 months from obtaining the Development Lease reaching a production of 2 bcfd in September 2018, one year ahead of PoD and the production record of 3.2 bcfd on the beginning of 2021.

“Zohr is the result of our ability, our technological innovation and our tenacity in pursuing even the most challenging of objectives and we should be very proud of ourselves. This discovery allowed Egypt to become self-sufficient and change from being an importer of natural gas into an exporter.”

Claudio Descalzi
# Zohr Milestones

## 2022
Completion of drilling and hook up of four additional wells. Completion of the new North electric cable installation.

## 2021
Gas production record of 3.2 bcf/d on February 2021 and an incredible production average of 3 bcf/d over the first quarter of the year.

## 2020
Completion of the first phase of drilling and hook-up of 15 of the 20 wells as per PoD, the field potential reached 3,200 MMscfd.

## 2019
Project completed full onshore scope and required offshore scope (i.e. T5, T6, T7, 2nd 30" Pipeline, 2nd umbilical, additional wells) to reach full plateau of 2,700 MMscfd, that was achieved in August 2019.

## 2018
Project accelerated ramp up with 4 new onshore treatment units (trains) completed and reaching a production of 2 bcf/d in September, one year ahead of PoD schedule. Eni farms out 10% share to Mubadala in the concession.

## 2016
The business opportunity is turned into a development plan, approved and evolved into a development lease in February 2016. Early construction works begin immediately.

## 2015
Opportunity identified and a wildcat well designed to spud in mid-2015. The giant discovery is made in August 2015 after the well encountered the promising carbonate reservoir.

## 2014
After Eni won the 2012 bid round, the Egyptian parliament ratifies the concession in January 2014 with Eni holding 100% shares. Plans for the seismic acquisition campaign get started.
ENI IN EGYPT

Nooros

The Nooros Gas field, located offshore the Nile Delta within the Abu Madi Concession, was discovered in July 2015, production started in August of the same year and reached the record production of 1.14 bcfd, equivalent to some 22,000 barrels of oil equivalent per day (boed) in May 2018.

Bashrush

The Bashrush Gas field is located offshore Nile Delta within North El Hammad Concession. Bashrush gas is currently produced through one new well, which is producing 115 MMscfd, drilled from Baltim South West existing Platform, as well as production contribution of concluded unitization process among BSW and Bashrush gas Fields, of two existing BSW wells (drilled in 2019). Bashrush production is sent through the existing 26” BSW sea line to PTB Abu Madi plant for treatment.

Agiba

Agiba has been operating, on behalf of Eni, in Egypt since 1955 a series of oil & gas concessions located in the Mediterranean Sea and Sinai area. The main oil and gas plants are Abu Rudeis, El Gamil, Abu Madi and Zohr. Thanks to the recent developments of Baltim South West, the final ramp-up of Zohr and the production optimization campaign in the Sinai area, Petrobel has been able to reach the peak production of 922 kboed being the first operating company in the Country. Moving toward a gas driven company, Petrobel still maintain a solid base of oil production from its mature assets which is guaranteed by an intense drilling and workover campaign with 13 rigs in operations and a production of 60 kbopd. Petrobel operates in respect of the environmental regulations with zero flaring and is injecting all produced water ensuring a zero-discharge policy as well.

Petrobel

Petrobel has been operating, on behalf of Eni, in Egypt since 1955 a series of oil & gas concessions located in the Mediterranean Sea and Sinai area. The main oil and gas plants are Abu Rudeis, El Gamil, Abu Madi and Zohr. Thanks to the recent developments of Baltim South West, the final ramp-up of Zohr and the production optimization campaign in the Sinai area, Petrobel has been able to reach the peak production of 922 kboed being the first operating company in the Country. Moving toward a gas driven company, Petrobel still maintain a solid base of oil production from its mature assets which is guaranteed by an intense drilling and workover campaign with 13 rigs in operations and a production of 60 kbopd. Petrobel operates in respect of the environmental regulations with zero flaring and is injecting all produced water ensuring a zero-discharge policy as well.
## Highlights at End 2022

### Zohr Gas Field
- **900 km** total length of sealines to reach the gas plant
- **160 km** length of umbilicals, longest installation in O&G sector
- **100 km²** total extent of the Zohr field, largest in the Mediterranean
- **2,352 km²** exploration acreage in water depth
- **19 wells** currently producing gas in the Zohr field

### Nooros Gas Field
- **1.1 BCFD** record production in November 2017
- **64 KBOED** barrels of oil equivalent corresponding to the cubic meters of gas
- **14 wells** currently producing gas in the Nooros field

### Nooros Gas Field
- **1.14 BCFD** record production in November 2017
- **64 KBOED** barrels of oil equivalent corresponding to the cubic meters of gas

### Baltim SW Gas Field
- **0.6 BCFD** record production in May 2018
- **13 wells** currently producing gas

---

### Gas and Electricity Nexus in Egypt: The strategic importance of Eni, particularly Zohr and Nooros Gas Fields

60% of the total gas of Egypt is used for Electrical Generation

In 2022 Eni production represented 56% of the entire gas production of Egypt

Eni contributes for about 40% of the electricity generation of the country
Scan to discover more on Eni’s activities in Egypt