



FSRU (Floating Storage & Regasification Unit)
By Motor Oil Hellas Corinth Refineries

MOH @ a Glance

- Energy group based in Greece
- Founded in 1970
- One of the top refineries in Europe
- Largest privately owned industrial complex in Greece
- Exports to more than 75 countries



€ 4bn

Investments in
strategic sectors



92

Individual
companies



3,000

Permanent
employees



1,500

Gas stations

Full-year 2023 | Highlights

Turnover
€13.3 bn

EBITDA
€1.4 bn

Investing Across the Natural Gas Value Chain to Further Support the Energy Transition



Infrastructure



 **DIORIGAGAS FSRU¹**

Regas Capacity:
490,000 Nm³/h

Status:
FID Pending

Future Fuel Flexibility:
H₂ Ready



Power Generation



	Korinthos Power ²	Komotini CCGT ³	GT6 ⁴
Capacity	437 MW	877 MW	57 MW
Type/ Efficiency	CCGT (54%)	CCGT (64%)	CHP (90%)
Ownership	35%	50%	100%
Status	Operating	Under Construction (COD: 2024)	Under Construction (COD: 2024)
Future Fuel Flexibility	-	H ₂ Ready	H ₂ Ready



Retail



nrg serves **~20,000**
natural gas customers



Supply and Trading Capabilities



Average Traded Volumes
~4.1 TWh/ year⁵

LNG to Power

- **Great LNG expansion in Middle East (Qatar, OMAN, S. Arabia) & USA**
- **LNG is key feedstock for the energy transition for next 20-30 years**
- **Existing terminals not enough**
- **Growing clean power generation (Gas/Renewables)**

Location (Med, SE Europe)

- **EU plans to eliminate Russian Gas by 2027**
- **Growing regional demand (Egypt, Turkey, Central & SE Europe)**

FSRU MAIN CHARACTERISTICS

FSRU LNG storage
size up to 210k m³

Max regas capacity >
4bcma

H₂ injection
& cold ironing

Proximity to the
shore / NNGTS

Low infrastructure
cost

Mature development
stage

TLT facility with 2
bays

Bunkering/ bulk
breaking capability

DIORIGAGAS

