

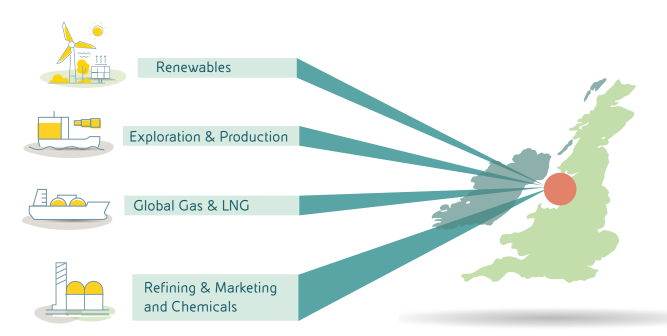
# Eni UK Fact Sheet 2021

#### An Integrated Energy Company on a journey to Net Zero Emissions by 2050

We are engaged in the entire energy chain, around the world from: the exploration, development and extraction of **oil and natural gas**, to the generation of electricity from cogeneration and **renewable sources**, traditional and biorefining and chemicals, and the development of **circular economy** processes and **carbon capture projects** (CCS). We will pursue a strategy aiming to achieve net zero emissions (Scope 1, 2 and 3) and net zero carbon Intensity by 2050.



#### Present in the UK since 1964



## Renewable Energy from Dogger Bank

Eni UK is a proud partner in the world's largest offshore wind project, with a 20% stake in the UK Dogger Bank (A and B) 2.4 GW project





**2,4 GW** total capacity



190 turbines (each turbine has a capacity of 13 MW)



#### **Exploration & Production**

#### Global Gas & LNG Portfolio



# 8 mm bbl Annual oil and condensate production



19 mm boe Annual hydrocarbon production



**1.62** gas supplied bcm in the country

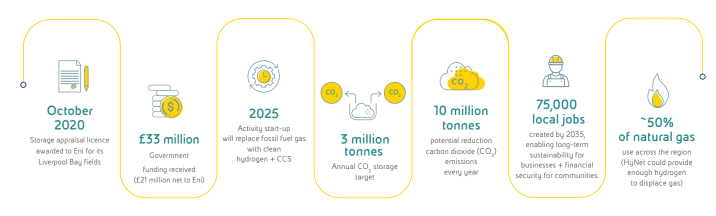


68 bcf Annual Gas production



**52 kboe/d**Eni's oil and gas
production averaged

# HyNet North West: a leading innovative integrated energy project on the path to Net Zero in the UK



**By 2050** direct spend on Hynet and related inward investiment will equate to **£17 billion** for the local region, and **£31 billion for the UK**.

### HyNet can produce up to 30TWh/annum

of hydrogen in 2030 to decarbonize the wider economy

# HyNet can store CO<sub>2</sub> up to 10MTPA

This represents 18% of the national target between the UK's 4th (2023-2027) and 5th (2028-2032) Carbon Budgets

