

# OQ is a global Energy Transition Enabler based in Oman covering the entire energy value chain



Operations in **17** countries covering the entire value chain



Global player offering end-to-end products
Services and solutions in upstream and downstream and alternative energy



OQ embraces new ideas and synergies to expand our horizons and opportunities



Fuels and chemicals sold
In over 80
countries worldwide

### **OQ's Integrated Operations focuses on three Primary Business Units**

**ALTERNATIVE ENERGY** 

**UPSTREAM** 

COMMERCIAL & DOWNSTREAM

**ALTERNATIVE ENERGY** 

**COMMERCIAL & DOWNSTREAM** 



**CLEAN ENERGY** 

**EXPLORATION & PRODUCTION** 

GAS PROCESSING & **TRANSMISSION** 

REFINERIES CHEMICALS PETROCHEMICALS

**LOW CARBON MOLECULES** 

LOGISTICS

COMMERCIAL

# OQ Alternative Energy will champion OQ's Energy Transition through 4 pathways

Our OQ
Decarbonization
Policy was approved
in 2022 adhering to
the 'GHG
Protocol Corporate
Standard' to
reduce Scopes 1 and
2 emissions



## **Energy Excellence**

Reduce the energy footprint of OQ's existing assets while optimizing the energy intensity and drive additional OpEx savings.



#### **Clean Energy**

Aim to supply our assets with clean energy to reduce emissions and support renewable energy requirements for green molecules



### **Low Carbon Molecules**

Diversify our portfolio into low carbon molecule investment projects, while reducing our carbon footprint



### Negative Emissions Technology

Aim to reduce carbon dioxide from the atmosphere to prevent effects of climate change

# We are playing a leading role in the development of green hydrogen investments in Oman



OQ AE has several large-scale green hydrogen projects already announced



These projects have the potential to generate approximately **30 GW** of renewable energy in Oman



Our projects in the pipeline are valued at more than \$40 billion and are expected to pass the Final Investment Decision (FID) stage before the end of the decade

### Our renewable energy projects are leading the energy transition in Oman

Liwa Solar Power Plant (Under Development)

**Capacity:** 93 MW

**Project Description:** Development of a solar power project to provide clean energy

**B60 Solar Project** (Under Development)

Capacity: 35 MW

Project Description: Development of solar PV plant to provide clean energy Amin Project
(Project in operation)

**Capacity**: 125 MW

> Project Description:
Solar PV plant developed with
international partners providing clean
energy since 2020

### We have a robust portfolio of green hydrogen projects in the pipeline

#### **Green Energy Oman (GEO)**

- > Green hydrogen and green ammonia production facility
- Renewable capacity of 25 GW in wind and solar to be developed over multiple phases

#### **HYPORT Duqm**

- Green hydrogen and green ammonia production facility
- Renewable capacity of 1.3 GW in wind and solar

#### SalalaH2

- Green hydrogen and green ammonia production facility
- > Renewable capacity of 3.8 GW

## **Thank You**



