Floating Wind Solutions ‘22
Spotlight on Developers

David Foulon
3/1/22
A major player in the energy transition
Building a multi-energy company to benefit all our stakeholders

**Oil**
- Focusing on low-cost and low GHG emissions developments
- Developing carbon capture and storage

**Natural Gas**
- Consolidating our leading positions as a top 3 low-carbon LNG company
- Minimizing methane emissions from all our operations

**Renewables & Electricity**
- Investing profitably to become one of the top 5 producers of renewables
- Driving value in deregulated markets from integration along the value chain
- Being as recognized in tomorrow's e-mobility market as in today's fuel market

**Biomass:**
Scaling up biofuels and biogas production and sales

**Hydrogen:**
Pioneering in mass production of clean H2 and in synthetic fuels

**Strategy supported by shareholders**

- > 92% Approval

**Sustainability:** key driver for long-term value creation
Our projects around the world
Well-positioned in leading regions for offshore wind

>10 GW
of projects in development and construction

75%
(7.5 GW)

25%
(2.5 GW)

USA

- New York Bight project
  > 3,000 MW
  In development
  In operation: 2023-2024

- West of Orkney Windfarm
  2,000 MW
  In development
  In operation: by 2030

- Eolmed
  30 MW
  Pre-FID
  In operation: 2023

EUROPE

- Seagreen 1 + 1A
  1,140 + 360 MW
  In construction / Pre-FID
  In operation: 2023-2024

- Outer Dowsing
  1,500 MW
  In development
  In operation: 2026-2029

- Erebus + Valorous
  96 + 300 MW
  In development
  In operation: 2026-2029

- Euphrosyne
  1,000 MW
  In development
  In operation: 2026-2029

- Yunlin
  640 MW
  In construction
  In operation: 2022

ASIA

- BadaEnergy
  > 2,000 MW
  In development
  In operation: 2027-2028

- Yunlin
  640 MW
  In construction
  In operation: 2022

- New York Bight project
  > 3,000 MW
  In development
  In operation: 2023-2024

- Seagreen 1 + 1A
  1,140 + 360 MW
  In construction / Pre-FID
  In operation: 2023-2024

- Outer Dowsing
  1,500 MW
  In development
  In operation: 2026-2029

- Erebus + Valorous
  96 + 300 MW
  In development
  In operation: 2026-2029

- Euphrosyne
  1,000 MW
  In development
  In operation: 2026-2029

- Yunlin
  640 MW
  In construction
  In operation: 2022
TotalEnergies becoming a major player in US offshore wind

- Approximate 11 GW portfolio globally today
- United States will play a significant role in portfolio growth on all 3 coasts
  - Lease area OCS-A 0538 in NY Bight
  - California
  - Gulf of Mexico
  - Central Atlantic
  - Oregon
- Strategic partnerships
This presentation may include forward-looking statement within the meaning of the Private Securities Litigation Reform Act of 1995 with respect to the financial condition, results of operations, business, strategy and plans of TotalEnergies that are subject to risk factors and uncertainties caused by changes in, without limitation, technological development and innovation, supply sources, legal framework, market conditions, political or economic events.

TotalEnergies does not assume any obligation to update publicly any forward-looking statement, whether as a result of new information, future events or otherwise. Further information on factors which could affect the company’s financial results is provided in documents filed by TotalEnergies with the French Autorité des Marchés Financiers and the US Securities and Exchange Commission.

Accordingly, no reliance may be placed on the accuracy or correctness of any such statements.