INTRODUCTION

- **What:** Offshore Wind Development Company
- **When:** Founded in 2018
- **Who:** A 50/50 Joint Venture of Shell New Energies and EDP Renewables
- **Size:** 127,000 acres
- **Location:** Atlantic Coast Outer Continental Shelf
- **Distance:** 85 to 105 km to shore
- **Potential:** Up to 1,600 MW of offshore wind energy. Enough for 680,000 New England homes!
MAYFLOWER WIND PROPOSALS in 83Cii process

Low Cost Energy
804 MW

Lowest cost for offshore wind energy in the U.S.

Ongoing funding for initiatives to support the industry and local economy

Infrastructure and Innovation
804 MW

Adding immediate capital for investment in port infrastructure

Adding near term funding to spur innovation

Massachusetts Manufacturing
804 MW

Additional direct investment in a new manufacturing facility creating additional 250 direct jobs
CRITICAL ELEMENTS: PERMITTING PROCESS

During development, the critical path is driven by local, state and federal regulatory approval times

Context:
• Federal process is complex & evolving
• State siting process is classic tool that is being adapted to this new technology
• Local engagement is critical for long term success
CRITICAL ELEMENTS: SUPPLY CHAIN
LOW COST BECAUSE LOCAL CONTENT

Foster and boost the development of a robust local supply chain
Mayflower Wind understands the importance to the New England states of developing a local supply chain, fostering innovation and workforce development, and promoting safety and environmental stewardship.
Thank You