

Environmental Impact Assessment Report (EIAR) – Volume 2

Proposed Offshore Renewable Energy ('ORE') Capable Terminal on a 250m Wharf Extension & Ancillary Operational Support Infrastructure



On behalf of
Port of Waterford Company
Port of Waterford, Belview, Co.
Kilkenny





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Proposed ORE Capable Terminal on a 250m Wharf Extension & Ancillary
Operational Support Infrastructure
Port of Waterford Company
Port of Waterford, Belview, Co. Kilkenny

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