marinescotland

ms.marinerenewables@gov.scot



Mr Marcel Sunier C/O Shepherd And Wedderburn Llp Condor House 10 St. Paul's Churchyard London EC4M 8AL

Our Ref: 011/OW/MORLE

07 December 2020

Dear Mr Sunier

ELECTRICITY ACT 1989 (AS AMENDED)

The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 (as amended)

MARINE (SCOTLAND) ACT 2010 & MARINE AND COASTAL ACCESS ACT 2009, PART 4 MARINE LICENSING

The Marine Works (Environmental Impact Assessment) (Scotland) Regulations 2017 (as amended)

Moray Offshore Renewables Limited (Telford Offshore Wind Farm, Stevenson Offshore Wind Farm and MacColl Offshore Wind Farm formerly MORL, now Moray Offshore Windfarm (East) Limited "Moray East")

Section 36 Consents (as varied): Condition 12
Offshore Transmission Infrastructure Marine Licence: Condition 3.2.2.6
Offshore Substation Platform Marine Licence: Condition 3.2.2.7 (collectively referred to as "the Conditions")

Thank you for your correspondence of 17 September 2020 requesting that Marine Scotland Licensing Operations Team ("MS-LOT") give their written approval to of the updated Development Specification and Layout Plan ("DSLP") (issued 17 September 2020).

Previous versions of the DSLP (issued 17 August 2018 and 13 March 2019), received multi-stage and regulatory consent from MS-LOT, on behalf of the Scottish Ministers, in the letters dated 02 November 2018 and 29 March 2019, which deemed it sufficient to fully discharge the Conditions, subject to it being fully implemented.







MS-LOT, on behalf of the Scottish Ministers, can confirm its approval of the revised DSLP (issued 17 September 2020). MS-LOT will circulate the revised plan to stakeholders for their information.

Any further updates or amendments made to the DSLP by the Company, must be submitted in writing by the Company to the Scottish Ministers for their written approval prior to the planned implementation of the proposed amendments or updates.

Yours sincerely,

Debbie England Marine Scotland Licensing Operations Team