

Our date
2016-12-22

Our reference
ML-HYSC-016-00001

Administrative officer
Ove Vold

Your date
2015-11-30

Your reference
MCCS/05515

1 of 1

Marine Scotland;
Licencing Operations Team
Attn.: Catarina Aires
Marine Laboratory;
375 Victoria Road
AB11 9DB Aberdeen
United Kingdom

Dear Catarina,

**Hywind Scotland Pilot Park Project Marine Licence 05515/15/0
– discharge of pre-construction conditions: Plan for Operation and Maintenance**

Please find enclosed for your approval the Plan for Operation and Maintenance prepared for the Hywind Scotland Pilot Park Project to satisfy pre-construction consent requirements stipulated within the Hywind Scotland Pilot Park Project Marine Licence (05515/15/0).


The purpose of the document is to discharge condition 3.2.2.9 Operation and Maintenance Programme ("OMP) given in the Marine Licence, as well as the other consent conditions relevant for the operation phase such as:

- Condition 3.1.7 – Chemical usage
- Condition 3.1.8 – Environmental protection
- Condition 3.2.1.2 – Environmental management plan
- Condition 3.2.1.7 – Health and Safety Incident
- Condition 3.2.2.7 – Vessel Management Plan
- Condition 3.2.2.8 – Navigational Safety Plan
- Condition 3.2.2.9 – Cable Plan

Hywind (Scotland) Ltd believes that the document provided satisfy the pre-construction consent conditions related to operation and maintenance, which will enable the relevant conditions to be discharged. We would be grateful if MS LOT on behalf of the Scottish Minister could please confirm in writing, their agreement and approval of the enclosed Plan for Operation and Maintenance and confirm discharge of the above mentioned Marine Licence conditions.

Should MS LOT have any comments to the Plan for Operation and Maintenance or require any further information, please do not hesitate to contact me.

Kind regards
Statoil ASA


Ove Vold
Consenting and Stakeholder Manger
Hywind Scotland Pilot Park Project

Enclosed: Hywind Scotland Pilot Park Project – Plan for Operation and Maintenance