Campbell, Rick

From: Dale Rodmell <Dale@nffo.org.uk>

 Sent:
 05 April 2019 14:03

 To:
 Campbell, Rick

Subject: EXTERNAL: RE: East Anglia THREE Non Material Change

Dear Rick,

I confirm receipt and electronic means of consultation.

We have no issues to raise with respect to this application for non-material change.

Kind regards,

Dale

Dale Rodmell
Assistant Chief Executive
National Federation of Fishermen's Organisations
30 Monkgate
York
YO31 7PF

Tel: +44 (0)1904 635430 Mob:

Email: Dale.Rodmell@nffo.org.uk
Web: http://www.nffo.org.uk/

From: Campbell, Rick [mailto:RCampbell@ScottishPower.com]

Sent: 25 March 2019 16:58

To: Campbell, Rick < <u>RCampbell@ScottishPower.com</u>>

Cc: Farrant, Graham <gfarrant@scottishpower.com>;

Mackenzie, Anne

<<u>c.paterson@scottishpower.com</u>>; Sibley, Catherine <<u>Catherine.Sibley@ScottishPower.com</u>>; Bolanos Cruz, Christian <<u>cbolanos@scottishpower.com</u>>; Morris, Richard <<u>Richard.Morris@ScottishPower.com</u>>; Paton, Emma

<epaton@scottishpower.com>; Walker, Lowri <lowri.walker@scottishpower.com>; Fairley, Rebecca

September 2001, Walker, 2001, South September 2001, September

< <u>Rebecca.Fairley@ScottishPower.com</u>>; Armstrong, Angus < <u>aarmstrong@scottishpower.com</u>>

Subject: East Anglia THREE Non Material Change

Dear Sir / Madam

I would be grateful if you would acknowledge safe receipt of this email and its enclosures.

East Anglia THREE Limited (EA3) has submitted an application to the Department for Business, Energy and Industrial Strategy (BEIS) seeking a non-material change to the East Anglia THREE Offshore Wind Farm

EA3 is seeking an amendment to the following:

- To the maximum generating capacity from 1,200MW to 1,400MW
- Confirmation of no upper limit to WTG capacity or, where this is not acceptable, an upper limit of 19MW.

The parameters associated with the largest capacity WTG (and associated foundations) will not be exceeded under any development scenario and no amendments are sought in respect of these parameters.

In addition, EA3 will seek to limit the maximum number of gravity base foundations used by the project from 172 to 100. This change ensures no assessed impacts are exceeded by the proposed change, and are described fully in the Non-Material Change supporting information.

The Application also seeks to allow more flexibility in delivery of the phases, albeit that the approach of up to two phases will not change.

EA3 do not propose to increase generation of electricity to the national grid; the purpose of the change is to take account of electrical losses to deliver 1,200MW to the national grid, thereby improving the commercial viability of the project.

Following a review of proposed consultees BEIS have requested that you are consulted about the non-material change to the East Anglia THREE project.

If you have any queries or wish to clarify anything on the above points or attached documents I would welcome the opportunity to discuss this further.

Kind regards

Rick Campbell



Offshore Wind Development

8th Floor 320 St Vincent Street Glasgow G2 5AD T: 0141 614 0472

RCampbell@ScottishPower.com



Please consider the environment before printing this e-mail

Please consider the environment before printing this email.

prohibited by law and may give rise to civil or criminal liability.

If you have received this message in error, please notify the sender and immediately delete this message and any attachment hereto and/or copy hereof, as such message contains confidential information intended solely for the individual or entity to whom it is addressed. The use or disclosure of such information to third parties is

The views presented in this message are solely those of the author(s) and do not necessarily represent the opinion of Scottish Power, Ltd. or any company of its group. Neither Scottish Power Ltd. nor any company of its group guarantees the integrity, security or proper receipt of this message. Likewise, neither Scottish Power Ltd. nor any company of its group accepts any liability whatsoever for any possible damages arising from, or in connection with, data interception, software viruses or manipulation by third parties.
