----- Forwarded message ------

From: Windfarms <windfarms@jrc.co.uk>

Date: Thu, Sep 18, 2014 at 1:05 PM

Subject: Eston House, Yorkshire - Wind Turbine Proposal

To: Conor McAllister <conor@en-trust.co.uk>

NOTICE:

This e-mail is strictly confidential and is intended for the use of the addressee only. The contents shall not be disclosed to any third party without permission of the JRC.

Dear Mr McAllister,

Site Name: Eston House, Yorkshire

Turbine at NGR: 455560 517416

Hub Height: 51m Rotor Radius: 27m

This proposal cleared with respect to radio link infrastructure operated by:

Northern Powergrid (Yorkshire) Limited and Northern Gas Networks

JRC analyses proposals for wind farms on behalf of the UK Fuel & Power Industry. This is to assess their potential to interfere with radio systems operated by utility companies in support of their regulatory operational requirements.

In the case of this proposed wind energy development, JRC does not foresee any potential problems based on known interference scenarios and the data you have provided. However,if any details of the wind farm change, particularly the disposition or scale of any turbine(s), it will be necessary to re-evaluate the proposal. Please note that due to the large number of adjacent radio links in this vicinity, which have been taken into account, clearance is given specifically for a location within the declared grid reference (quoted above).

In making this judgement, JRC has used its best endeavours with the available data, although we recognise that there may be effects which are as yet unknown or inadequately predicted. JRC cannot therefore be held liable if subsequently problems arise that we have not predicted.

It should be noted that this clearance pertains only to the date of its issue. As the use of the spectrum is dynamic, the use of the band is changing on an ongoing basis and consequently, you are advised to seek re-coordination prior to submitting a planning application, as this will negate the possibility of an objection being raised at that time as a consequence of any links assigned between your enquiry and the finalisation of your project.

JRC offers a range of radio planning and analysis services. If you require any assistance, please contact us by phone or email.

Regards

Alessandra Lees BSc (Hons) MSc

Wind Farm Team

The Joint Radio Company Limited Dean Bradley House, 52 Horseferry Road, LONDON SW1P 2AF United Kingdom

TEL: +44 20 7706 5196

<alessandra.lees@jrc.co.uk>

JRC Ltd. is a Joint Venture between the Energy Networks Association (on behalf of the UK Energy Industries) and National Grid.

Registered in England & Wales: 2990041

<http://www.jrc.co.uk/about>

--

Kind regards

Conor McAllister BA. MSc. Environmental Planning

Planning Consultant, MRTPI Entrust

Daresbury Innovation Centre, Keckwick Lane, Daresbury, Cheshire, WA4 4FS, UK.

Ph: + 44 (0) 1925 60 7237 Mob: + 44 (0) 78 4031 8679 Email: conor@en-trust.co.uk

www.en-trust.co.uk

CONFIDENTIAL AND PROPRIETARY INFORMATION: This e-mail and any attachments may constitute proprietary and confidential information of Entrust Professional Services Limited and is intended for the use of the addressee only. Please note that this correspondence and any attached documents are subject to Contract / Contract Denied, without prejudice and subject to the grant of relevant statutory consents.