Simon Oborn

From:

richard.florance@bt.com on behalf of radionetworkprotection@bt.com

Sent:

20 June 2012 15:54

To:

Simon Oborn

Subject:

RE: Proposed wind turbine at Kniveden Farm Mount road, Leek, Staffordshire, ST13 7LX

Hello Simon,

Thank you for your letter dated 19/06/2012.

We have studied this wind turbine proposal with respect to EMC and related problems to BT point-to-point microwave radio links.

None of the proposed locations for the turbine pose any problems with our links.

The conclusion is that, the Wind turbine Project indicated should not cause interference to BT's current and presently planned radio networks.

Regards,

Richard Florance

Radio Network Protection & Frequency Allocation

Tel 0191 2696310 Fax 0191 2210510

radionetworkprotection@bt.com

This email contains BT information, which may be privileged or confidential. It's meant only for the individual (s) or entity named above. If you're not the intended recipient, note that disclosing, copying, distributing or using this information is prohibited. If you've received this email in error, please let me know immediately on the email address above. Thank you.

We monitor our email system, and may record your emails. British Telecommunications plc

Registered office: 81 Newgate Street London EC1A 7AJ

Registered in England no: 1800000

From: Simon Oborn [mailto:Simon.Oborn@bagshaws.com]

Sent: 19 June 2012 12:53

To: Tech.Services-Tx@ericsson.com; radionetworkprotection G

Subject: FW: Proposed wind turbine at Kniveden Farm Mount road, Leek, Staffordshire, ST13 7LX

Dear All,

I can confirm that we are proposing to submit a planning application for a wind turbine at the above address. The approximate NGR for the turbine is 400077E, 356189N. The turbine will have a hub height of 25.5m, with the blade tip height being 34.3m. Ofcom has advised that you have link equipment in the vicinity of the site (as detailed in the email below).

If you were able to confirm whether or not this turbine presents an issue to your equipment then it would be appreciated. I look forward to hearing from you but in the meantime please let me know should you have any query.

Thanks and regards,

Simon

From: Spectrum Licensing [mailto:Spectrum.Licensing@ofcom.org.uk]

Sent: 18 June 2012 16:35

To: Simon Oborn

Subject: RE: Proposed wind turbine at Kniveden Farm Mount road, Leek, Staffordshire, ST13 7LX

FIXED LINK REPORT FOR WINDFARM CO-ORDINATION AREA:

Dear Sir/Madame

For a response on all future requests please only provide the following to Spectrum.Licensing@ofcom.org.uk:

- UK NGR.
- Site/town
- Email address for response
- Search radius (optional)

Please do not post to Ofcom:

- planning/scoping requests
- large packets/parcels in the post

UK NGR SK0007756189 at Search Radius 500 Includes additional 500m margin to customers requested search Radiu

Links	Company	Contact	Telephone	
0481133/1	Everything Everywhere Limited	Yvonne McCalla		windfarms.oran
0598575/2	Everything Everywhere Limited	Yvonne McCalla	8703764438	windfarms.oran
0744173/1	Everything Everywhere Limited	Yvonne McCalla	8703764438	windfarms.oran
0765812/1	Everything Everywhere Limited	Yvonne McCalla	8703764438	windfarms.oran
0507643/1	Everything Everywhere Limited	Yvonne McCalla	8703764438	windfarms.oran
0494150/1	Vodafone Limited	Simon Bartrip	0	<u>wind1</u>
0484795/1	Bt	Dale Aitkenhead	1912696372	radione
0443491/2	Everything Everywhere Limited	Windfarm Enquiries	0	Tech.Se
0395879/1	Bt	Dale Aitkenhead	1912696372	radione

These details are provided to Ofcom by Fixed Link operators at the time of their licence application and cannot verified by Ofcom for accuracy or currency and Ofcom makes no guarantees for the currency or accuracy of information or that they are error free. As such, Ofcom cannot accept liability for any inaccuracies or omissions in the data provided, or its currency however so arising. The information is provided without any representation or endorsement made and without warranty of any kind, whether express or implied, including but not limited to the implied warranties of satisfactory quality, fitness for a particular purpose, non-infringement, compatibility, security and accuracy.

Our response to your co-ordination request is only in respect of microwave fixed links managed and assigned by Ofcom within the bands and frequency ranges specified in the table below. The analysis identifies all fixed links with either one link leg in the coordination range or those which intercept with the coordination range. The coordination range is a circle centred on your provided national grid reference. We add an additional 500 metres to the coordination range that you request. Therefore if you have specified 500 metres the coordination range will be 1km.