

[REDACTED]

From: Timothy Shergold [REDACTED]
Sent: 05 July 2006 10:54
To: Planning - Enquiries
Cc: windfarmenquiries; Fitzsimons, Jack - UK
Subject: Potential Wind Farm: West Wight SZ380871

Dear Mr Pegram

Your Ref: P/01400/06 – TCP/27774
Potential Wind Farm: West Wight SZ380871

Thank you for providing us with the opportunity to comment on the above proposed wind farm development.

Based on the information that you provided, our analysis shows the proposed development is unlikely to affect any of our UHF Re-Broadcast feeds and hence we would not wish to object.

I would like to point out that we do have a microwave link that passes north of the site. We predict that there is suitable distance between the turbines and our link with your current plans. However we would like to be contacted again if any of the turbine locations move further north.

We would strongly recommend that you contact Ofcom with respect to all microwave links (including ours) at windfarmenquiries@ofcom.org.uk.

Both the BBC Research Department and OFCOM are interested in the effects of windfarm interference on domestic reception for BBC, ITV, Channel 4 and five. The BBC have launched a web-based tool so that wind-farm developers can carry out assessments of interference to domestic reception for themselves. Any wind farm enquires to the BBC or Ofcom now result in the enquirer being directed to this web-based tool. The wind-farm assessment tool can be found at: <http://windfarms.kw.bbc.co.uk>

Regards,

Tim Shergold
Spectrum Planning Group
Arqiva

Direct [REDACTED]
Crawley Court Winchester, Hampshire SO21 2QA

This email is from Arqiva, the new name for NTL Broadcast
www.arqiva.com

Arqiva Ltd

CONFIDENTIAL

This e-mail, its content and any files transmitted with it are for the personal attention of the addressee only - any other access is unauthorised

05/07/2006