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**From:** Joint Radio Company  
**Sent:** 04 March 2026 15:51  
**To:** Oliver Hoban  
**Cc:** [REDACTED]  
**Subject:** Re: ADAMGILL FARM, MORESBY - 4/26/2026/OF1

**CAUTION: External email, think before you click!**  
Please report any suspicious email to our [IT Helpdesk](#)

**If any details of this proposal change, particularly the position or scale of any turbine(s), this clearance will be void and re-evaluation of the proposal will be necessary.**

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Dear Sir/Madam,

Site Name:

**ADAMGILL FARM, MORESBY**

**4/26/2026/OF1**

Site Centre / Turbine(s) at NGR:

298436 519905

Hub Height: 20m Rotor Radius: 5.5m

This proposal is **\*cleared\*** - **subject to 10m Micrositing** - with respect to radio link infrastructure operated by the local energy 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

Wind Farm Team

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Manor House Drive  
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United Kingdom

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

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