

# Agenda Item 6

## Appendix 2

2025/0008/DET

Representation - support

# Comments for Planning Application 24/01903/APP

## Application Summary

Application Number: 24/01903/APP

Address: Land At Geal Charn Lower Glenavon Estate Inchory Lodge Tomintoul Ballindalloch Moray AB37 9HX

Proposal: Proposed telecommunications installation comprising of a new 15.0m high lattice tower on new concrete base, 3no shared antennas, 2no dishes, 4no cabinets, 2no 9m (hub height) micro turbines, a solar array, 1no generator compound and ancillary development at

Case Officer: Iain T Drummond

## Customer Details

Name: Mr Keith Waudby

## Comment Details

Commenter Type: Member of the Public

Stance: Customer made comments in support of the Planning Application

Comment Reasons:

Comment: 16 January 2025

APPLICATION REFERENCE: 24/01903/APP

PROPOSED DEVELOPMENT: Proposed telecommunications installation comprising of a new 15.0m high lattice tower on new concrete base, 3no shared antennas, 2no dishes, 4no cabinets, 2no 9m (hub height) micro turbines, a solar array, 1no generator compound and ancillary development.

LOCATION: Land At Geal Charn Lower, Glenavon Estate, Inchory Lodge, Tomintoul, Ballindalloch, Moray. AB37 9HX.

Response by Arqiva

We refer to the above application and thank you for the opportunity to comment on the proposed development.

Arqiva is responsible for providing the transmission network for the BBC & ITV along with the majority of the UK's radio companies and is responsible for ensuring the integrity of Re-Broadcast Links. Tall infrastructure such as wind turbines and other tall structures have the potential to block radio transmission links and rebroadcasting links (through direct blocking of radio signal or deflecting signal). Our radio transmission networks normally operate with a 100m buffer either side

of a radio link, free from interference by a tall development.

We have considered whether this development is likely to have an adverse effect on our operations and have concluded that we have no concerns.

If you would like to discuss this matter further, please do make contact via our email inbox [windfarms@arqiva.com](mailto:windfarms@arqiva.com)