

PUBLIC NOTICE

Planning Act (Northern Ireland) 2011

Acknowledgement of High Volume of Representations

Application No.: LA01/2019/0922/F

Location: Lands Opp entrance to 59 Maghermore Road, Dungiven, BT47 4SW in the townlands of Carnanbane and Maghermore. Approx 4km south of Dungiven

Proposal: Construction of a Wind Farm (with a generating capacity of between 21.6 MW and 24 MW) comprising up to 6no Wind Turbine (Max of 149.9m to blade tip with a max rotor diameter of 112m and max hub height of 94m) and associated infrastructure including external electricity transformers, crane hardstandings, underground cabling, control building, substation compound, energy storage area, (up to 5 MW hours), newly created site entrance (Opp 59 Maghermore Road), New and upgraded on-site access tracks, turning heads and all other associated ancillary works. During construction and commissioning there will be a number of temporary works including enabling works compound and construction compound with car parking, temporary parts of crane hardstanding, welfare facilities and off site road widening into 3rd party lands on the Banagher, Carnanbane and Maghermore Roads

Please be advised that in view of the large volume of correspondence has been received in respect of the planning application, it is no longer feasible for Council's Planning Department to individually acknowledge all those who have made representations or to individually notify of the outcome of the application.

All who have submitted representations are asked to regard this Public Notice as confirmation of receipt of their representations.

The application, associated Environmental Statement and details of any representations received will be published on the Planning Register

(<https://planningregister.planningsystemni.gov.uk>) and will be made available for public viewing. All representations are subject to the General Data Protection Regulations (GDPR).

The issues raised in all representations received will be considered as part of the processing of the application. Adopting this procedure does not, in any way, impact on that process.