

Our Ref 16/16703

Your Ref

Indaver (NI) Limited
4th Floor, Block 1
West Pier Business Campus
Old Dunleary Road
Dun Laoghaire
A96 F8CO

24 July 2020

Dear Mr O'Hanlon,

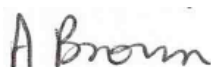
Re: Hightown Generator, Boghill Road, Mallusk BT36 4QS

I refer to your recent query regarding the content of the Acceptance of Terms document issued by NIE Networks with the connection offer dated 28 February 2020 (for the connection of the above facility), which was accepted by Indaver (NI) Ltd on 28 May 2020.

The Acceptance of Terms document requires certain 'Connection Information' to be completed by the NIE Networks planner when issuing the connection offer, including the 'Generation Technology' at the site. This is done by selecting the type of generation from a list of specific technology types. Currently that list does not include "Energy from Waste" as a category of generation technology, so 'Anaerobic Digester' was chosen as the closest fit with the technology to be used at the site.

For the avoidance of doubt, NIE Networks confirms that the connection offer dated 28 February 2020 and Acceptance of Terms in relation to it, is in respect of the connection application submitted by Indaver (NI) Ltd on 8 October 2016 for the connection of a waste facility at the Boghill Road, Mallusk BT36 4QS, and that the reference to 'Anaerobic Digester' in the Acceptance of Terms is not prescriptive in relation to the type of technology to be utilised at that site. NIE Networks acknowledges that the proposed waste facility comprises a Residual Waste Treatment Facility, incorporating a Mechanical and Biological Treatment (MBT) facility, an Energy from Waste (EfW) Thermal Treatment facility, and an Incinerator Bottom Ash (IBA) Treatment facility, a Refuse Derived Fuel (RDF) Bale Storage building, an Administration/Visitor Centre and related infrastructure.

Yours sincerely,



Alistair Brown
NIE Networks