

www.eirgrid.com

The Oval, 160 Shelbourne Road Ballsbridge, Dublin D04 FW28, Ireland **Telephone** +353 1 677 1700 **Email** info@eirgrid.com

Tom Lawlor Greener Ideas Limited 1 Warrington Place Dublin 2

21st December 2021 **Ref: P481**

Dear Tom,

EirGrid plc., a statutory corporation having its principal office at The Oval, 160 Shelbourne Road, Ballsbridge, Dublin 4 and whose company registration number is 338522 (hereinafter called the "Company") has agreed to provide Greener Ideas Limited (hereinafter called the "Customer") with connection method details and a connection charge estimate for the potential connection of the Customer's 100 MW generation facility to the Transmission System.

Whilst the Company has endeavoured to ensure the accuracy of the information provided, this information is subject to change and the Company reserves the right to amend the connection method details and/or the connection charge estimate in any connection offer ("Offer") to be issued to the Customer should the Customer be successful in the T-3 Capacity Auction. For the avoidance of any doubt, this letter does not infer any rights to the Customer with regard to receiving an Offer from the Company; the Customer will only receive an Offer if they are successful in the T-3 Capacity Auction and meet the necessary conditions required under same, in accordance with the relevant CRU Direction (CRU/21/030a). This letter is provided for information purposes only. EirGrid accepts no responsibility, duty or liability in respect of the contents of this letter.

Yours sincerely,

Dorota Bochenek.

Customers and Connections,

Donate Bochendle

EirGrid plc.



Appendix 1

Connection Method

The connection method for the Customer's facility GIL Profile Park is assumed to be as follows:

A new 110 kV Air Insulated Switchgear ("AIS") Station tailed to Barnakyle 110 kV Station via 0.375 km of underground cable ("UGC").

Connection Charge (Estimate)

The connection charge (estimate) for the Customer's facility GIL Profile Park is in the range of €6,000,000 to €7,000,000 in current money terms as at January 2022.

Please Note:

- In preparing the connection charge (estimate) for the Customer's facility, the Company has assumed that the Offer will be issued on a contested basis and and that the new Ballybane 110 kV Station will be a single bay AIS station. It is assumed that the cable will be approximately 0.375 km of 110 kV UGC circuit to achieve a summer/winter rating of 196/221 MVA or equivalent. Any change to these assumptions would require a revision to the connection charge (estimate).
- The connection charge (estimate) includes pass through charges ("Pass Through Charges"). For the avoidance of any doubt, the Customer should note that following settlement of Pass Through Charges any difference between the actual and estimated connection charge will be payable by the Customer to the Company or by the Company to the Customer depending on whether the actual charges are greater or lesser than the connection charge.