

Dear Sirs

We have read with interest your review on connections & grid access policy and our comments are as follows:

We are a consulting engineering company who have been active in the energy sector for the last 40 years; we have designed and built the following power generating technologies:

- Wind turbine generators, both asynchronous and synchronous.
- Run of the river water turbine generators with synchronous generating.
- Solid biomass plants using forest wood as fuel in a co-generation form and paralleling and selling to the grid.
- Heavy fuel oil based co-generation systems connected to and exporting to the grid.
- Natural gas lean burn gas engines using direct injection from the gas grid at 4.5 bar.g.

We are now engaged in the design and development of bio-gas engine co-generators based on 30 MWe and 50 MWe under review for building in Ireland on the west and east coast over the coming year; these plants which can be classified as green would wish to engage with the grid and export to the grid as well.

We wish you well in your endeavours and the work you are undertaking is of great importance in our view.

If you require any additional information, please feel free to contact me.

Kind regards,

Dr John O'Shea

MANAGING DIRECTOR

Integrated Energy Systems International Limited

11a Lune Street

Preston

PR1 2NL

Tel: 00 44 1772 250707

Fax: 00 44 1772 258322

Email: iesiltd@btconnect.com

www.iesiltd.co.uk