

The Oval, 160 Shelbourne Road, Ballsbridge, Dublin 4.

160 Bóthar Shíol Bhroin, Droichead na Dothra, Baile Átha Cliath 4.

TELEPHONE +353 (0)1 677 1700 FAX +353 (0)1 661 5375 E-MAIL info@eirgrid.com

www.einmid.com

Seamus Grant Executive Officer An Bord Pleanála 64 Marlborough Street Dublin 1

27th April 2014



Your Ref: PCI0001

## North-South 400kV Interconnection Development

Dear Seamus,

I refer to your email of Friday 24<sup>th</sup> April 2015 in respect of the missing information that we submitted on 13<sup>th</sup> March 2015.

Drawing Nos. MT-008-001 to MT-008-004 are presented, as a group of four drawings, on a single A1 size sheet. Similarily Drawing Nos. MT-008-005 to MT-008-008 are presented on a single A1 size sheet. For your ease of reference I enclose a copy of these two A1 size sheets showing the eight drawings in question. While it remains our intention to include Drawing Nos. MT-008-001 to MT-008-008 with our application file we will revise the drawing schedule to reflect the fact that these eight drawings are presented on two A1 size composite drawings, with four drawings per sheet.

Some figures and illustrations that are presented in Volume 3B of the EIS are 'thumbnail' versions of larger originals. Where the information of relevance is not legible on the 'thumbnail' version due to its small size we stated that these would be provided in A3 size in a separate folder; and as you noted in your email, where this arises we have indicated same in the text.

The above situation only arises in the case of three Figures referenced in Volume 3B. These are -

Figure 4.1: Composite Map showing UGC Corridor from Woodland to border (PB Power -

2009) and the Preferred OHL Corridor (at A3)

Figure 6.1: Border Detail (at A3)

Figure 7.10: Generic Tension Stringing Layout (at A3)









Directors: Juni O Cospor (Chieperson) Einten Byli (Chief Erschive), Dossani Barry Dr. Cary Healy, Martina Moloney, Rugini Moren, Ligin Q Historia andri Bosony, Dr. John Shryll: Riccard Storing Please find copies of these three A3 Figures enclosed.

In addition I also now provide an A3 size copy of the Volume 3B Figure "Figure 2.1: Transmission Systems in Ireland and Northern Ireland (2015)".

For the avoidance of doubt the final application file will include a separate folder entitled Volume 3B Figures which will contain the above four A3 Figures plus the series of A1 size 1:5,000 Line Route Maps indentified in the table of contents in Volume 3B and which, for clarity, were previously submitted in rolled format along with all of the other A1 size drawings.

Please note that there are no A3 Figures required for Volume 3A. We note that the A3 Figures for Volumes 3C and 3D were provided on 13th March.

Yours sincerely,

Aidan Geoghedan **Project Manager** 

Encl:

A1 size composite drawing (PE687-D141-127-008-005) showing Drawing Nos. MT-008-001 to MT-008-004.

A1 size composite drawing (PE687-D141-127-009-006) showing Drawing Nos. MT-008-005 to MT-008-008.

A3 size drawing: Figure 4.1: Composite Map showing UGC Corridor from Woodland to border (PB Power -2009)

and the Preferred OHL Corridor

A3 size drawing: Figure 6.1: Border Detail (at A3)
A3 size drawing: Figure 7.10: Generic Tension Stringing Layout (at A3)

A3 size drawing: Figure 2.1: Transmission Systems in Ireland and Northern Ireland (2015)