

From: Kieran Doherty
Sent: Tuesday 30 May 2017 15:02
To: 'John P Kelly (Galway)'
Subject: RE: 61.PA0033 GHE Compensatory ProposalsV2.3 and D Bastreri Report.

Hello John,

I acknowledge receipt of your email. I forwarded same to my colleagues yesterday and I will try to get a quick reply for you.

Regards,
Kieran

From: John P Kelly (Galway) [mailto:John.Kelly@tobin.ie]
Sent: Friday 26 May 2017 17:37
To: Kieran Doherty <K.Doherty@pleanala.ie>
Subject: 61.PA0033 GHE Compensatory ProposalsV2.3 and D Bastreri Report.

Kieran,

Further to telephone discussion 18/05/17 and our last email to you of 19/05/17, we would be most grateful for an update on recent progress and the following :

- D Bastreri Report on the previous Compensatory Submissions
- Copy of agreed minutes of Biparty meeting of 03/04/17 ABP and D Bastreri with NPWS
- Date for the proposed meeting ABP and D Bastreri with the Port of Galway GHE Design Team, which we hoped might have been arranged for the week commencing 29/05/17

We confirm that we are available at relatively short notice for same and are most eager for that meeting to help us to direct our further work accordingly and as appropriate.

As stated we wish to proceed with the detailed "qualitative studies" of the Stony Bank and Salt Marsh sites as soon as ever possible and the above feedback would be most helpful to direct the focus of such studies.

We await hearing from as soon as possible.

Thank you.

John.

John P Kelly B.E. M.I.E.I.
Project Director

TOBIN Consulting Engineers
Dublin | Galway | Castlebar | London
Telephone: +353 (0)91 565 211
Email: john.kelly@tobin.ie
Website: <http://www.tobin.ie>



Please consider the environment before printing this e-mail

Disclaimer

"This email is confidential and intended solely for the use of the individual to whom it is addressed. If you are not the intended recipient, be advised that you have received this email in error and that any use, dissemination, forwarding, printing, or copying of this email is strictly prohibited. If you have received this