

Mr Barry King
Technical Services Manager
Quinn Building Products Limited
Gortmullen
Derrylin
County Fermanagh
Northern Ireland, BT92 9AU

Headquarters, PO Box 3000 Johnstown Castle Estate County Wexford, Ireland Y35 W821

Ceanncheathrú, Bosca Poist 3000 Eastát Chaisleán Bhaile Sheáin Contae Loch Garman, Éire Y35 W821

T: +353 53 9160600 F: +353 53 9160699

E: info@epa.ie
W: www.epa.ie

11 April 2016

Reg. No: P0863-02^{oCall: 1890 33 55 99}

Review of an 1E Licence - Quinn Building Products Limited in respect of Toomes, County Louth

Dear Mr King

I refer to the review of an IE licence, reference number P0863-02, in respect of an installation at Toomes, County Louth.

I am to advise you in accordance with Regulation 42(8)(a) of the European Communities (Birds and Natural Habitats) Regulations 2011 as amended, that the Agency has made a determination that an Appropriate Assessment is not required as the project, individually or in combination with other plans or projects, is not likely to have a significant effect on a European site(s). Notification of this determination is attached for your reference.

The application and associated correspondence, including acknowledgements, notifications and general correspondence are available to view on the Agency website at www.epa.ie. You are advised to refer to the website for information on the progress of the application.

Please direct any further correspondence in relation to this matter to Administration, Office of Climate, Licensing & Resource Use, Environmental Protection Agency, Headquarters, P.O. Box 3000, Johnstown Castle Estate, County Wexford.

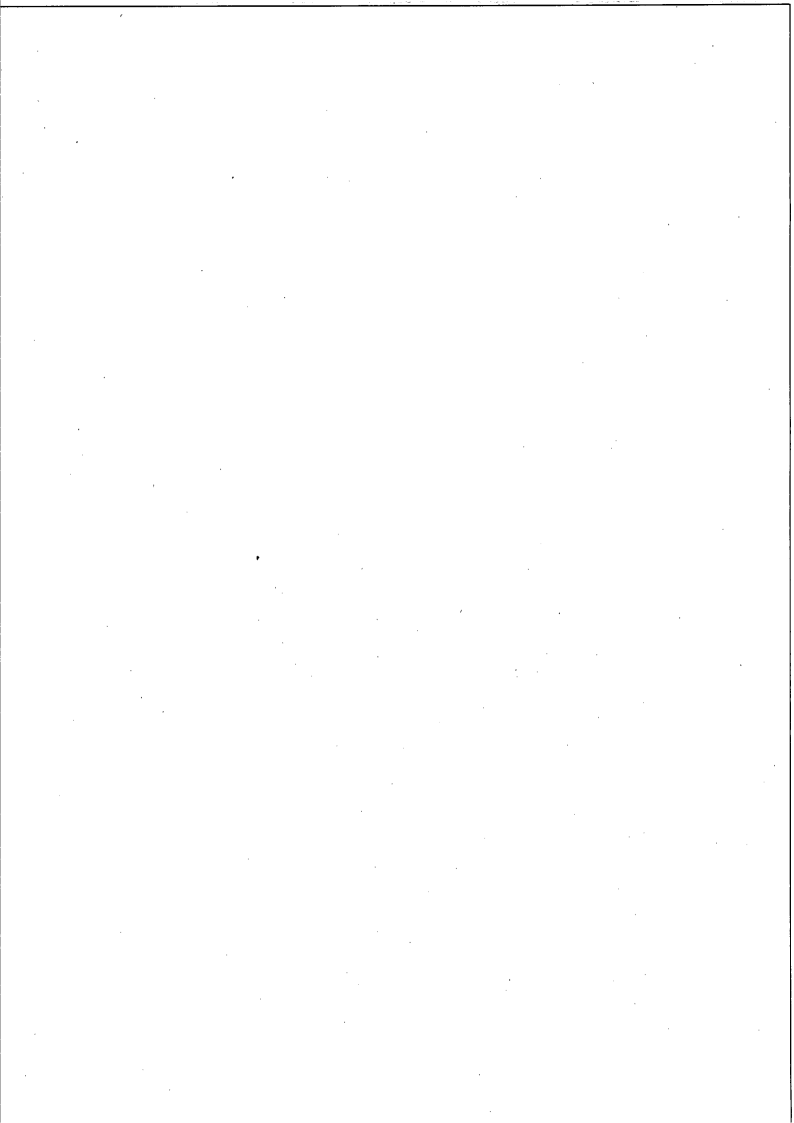
Yours sincerely,

Noeleen Keavey

Programme Officer

Environmental Licensing Programme Office of Environmental Sustainability





Appendix 1

Appropriate Assessment Screening Determination the transfer of the second of

and the second of the second o

In accordance with Regulation 42(1) of the European Communities (Birds and Natural Habitats) Regulations, 2011, S.I. No. 477 of 2011, the Agency has undertaken Appropriate Assessment screening to assess, in view of best scientific knowledge and the conservation objectives of the site, if the proposed activity, individually or in combination with other plans or projects is likely to have a significant effect on a European Site. In this context, particular attention was paid to the European Site listed below.

Licence/Permit Application Details:

Licence/Permit Application Details:	
Reg. No.	P0863-02
Applicant Name:	Quinn Building Products Limited
Location of Installation	Toomes, County Louth
Type of Consent Sought:	Licence (Review)
Licence Application Date:	29 September 2011
European Site(s) assessed:	Stabannan-Bragganstown SPA (Site code: 004091), Dundalk Bay SPA and SAC (Site codes: 004026 and 000455),
Date of AA Screening Determination:	07 April 2016

AA Screening Determination:

That the proposed activity is not directly connected with or necessary to the management of any European Site and that it can be excluded on the basis of objective scientific information, that the proposed activity, individually or in combination with other plans or projects, will have a significant effect on any European site, and accordingly the Agency determined that an Appropriate Assessment of the proposed activity is not required.

This determination was made in light of the fact that the assessment for the current licence (P0863-01) did not consider that the activity would have a significant effect on any European site, and that the review of the above licence is for the purposes of the European Communities Environmental Objectives (Surface Waters) Regulations 2009 as amended and the European Communities Environmental Objectives (Ground Water) Regulations 2010, SI 9/2010 as amended (and to a lesser extent the Industrial Emissions Directive), whereby additional and more stringent ELVs are proposed for the revised licence. No changes to the installation's infrastructure, emissions or operation were considered under this review.

Date: 07 April 2016

Gavin Clabby

Office of Environmental Sustainability