Appropriate Assessment Screening Determination

In accordance with Regulation 42(1) of the European Communities (Birds and Natural Habitats) Regulations, 2011 and 2013, 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(s). In this context, particular attention was paid to the European Site(s) listed below.

Reg. No.	W0261-02
Applicant Name:	Nurendale Limited
Location of Installation:	Cappagh Road, Cappogue,
	Finglas, Dublin 11
Licence / Permit Application Date:	24 April 2014
	South Dublin Bay SAC (site
	code: 000210)
	North Dublin Bay SAC (site
	code: 000206)
	North Bull Island SPA (site
	code: 004006)
European Site(s) assessed:	South Dublin Bay and River
	Tolka Estuary SPA (site code:
	004024)
	Baldoyle Bay SPA (site code:
	004016)
	Baldoyle Bay SAC (site code:
	000199)
Date of AA Screening Determination:	24/10/2014

Licence/Permit Application Details:

AA Screening Determination:

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

It has been determined that this facility does not have the potential for significant. effects on any European site due to the nature and scale of the operations, the absence of a process emission to water and the distance between the installation and the designated sites.

. . . :

Date:

'...

and the second second

24/10/2014

and a second s

(1, 2; 2; 3)

le Schuzer

John McEntagart Office of Climate, Licensing and Resource Use

1.1.1

....