O'Mullane, Eoin

From: EIAportal@housing.gov.ie>

Sent: 07 April 2020 09:21 To: 0'Mullane, Eoin

Subject: EIA Portal Confirmation Notice Portal ID 2020046 Lightsource Renewable Energy

Ireland Limited

A Chara,

An EIA Portal notification was received on 06/04/2020 in respect of this proposed application. The information provided has been uploaded to the EIA Portal on 07/04/2020 under EIA Portal ID number 2020046 and is available to view

at http://housinggovie.maps.arcgis.com/apps/webappviewer/index.html?id=d7d5a3d48f104ecbb206e7e5 f84b71f1.

Portal ID: 2020046

Competent Authority: An Bord Pleanála

Applicant Name: Lightsource Renewable Energy Ireland Limited

Location: Harristown, Castlejordan and Clongall Co. Meath.

Description: Harristown 110kV substation with: electrical plant, buildings, welfare facilities, security fencing, internal access tracks & drainage, 110kV overhead line grid connection with 2x angle lattice masts (maximum height: approx. 20m) and all ancillary works.

Linear Development: no

Date Uploaded to Portal: 07/04/2020

Morgan O Reilly EIA Portal team

An Roinn Tithíochta, Pleanála agus Rialtais Áitiúil Department of Housing, Planning and Local Government

Teach an Chustaim, Baile Átha Cliath 1. D01 W6X0 Custom House, Custom House Quay, Dublin D01 W6X0

T (+353) 1 8882710

www.tithiocht.gov.ie www.housing.gov.ie

Is faoi rún agus chun úsáide an té nó an aonán atá luaite leis, a sheoltar an ríomhphost seo agus aon comhad atá

nasctha leis. Má bhfuair tú an ríomhphost seo trí earráid, déan teagmháil le bhainisteoir an chórais.

Deimhnítear leis an bhfo-nóta seo freisin go bhfuil an teachtaireacht ríomhphoist seo scuabtha le bogearraí frithvíorais chun víorais ríomhaire a aimsiú.

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system manager.

This footnote also confirms that this email message has been swept by anti-virus software for the presence of computer viruses.
