

Mrs Bernie O'Toole
2 Eden Drive
Priory Road
Delgany
Wicklow

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

27th January 2017

W0294-01

T: +353 53 9160600
F: +353 53 9160699
E: info@epa.ie
W: www.epa.ie

LoCall: 1890 33 55 99

Waste Licence Application re: Pretty Bush Waste Soils Recovery Facility at Kilquade,
Townland of Priestsnewtown (& Knockroe), Kilcoole, County Wicklow.

Dear Mrs O'Toole

I am to refer to your letter of 26/01/2017, received on 26/01/2017, in relation to an application for a waste licence reference number W0294-01, by Wicklow County Council, in respect of a facility at Pretty Bush Waste Soils Recovery Facility, Kilquade, Townland of Priestsnewtown (& Knockroe), Kilcoole, County Wicklow.

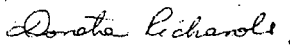
I am to advise that your letter will be treated as a submission and will be taken into account when determining the application, in accordance with the Waste Management Acts, as amended, and Article 15 of the relevant Waste Management (Licensing) Regulations.

Please note that all documentation and associated correspondence, including this submission, are available to view on the Agency's website www.epa.ie. You can also make further submissions via the Agency's website. You may subscribe to updates on this licence application through RSS Feeds to receive notifications regarding this application directly to your email account.

You are advised to refer to the website for information on the progress of the application. The Agency will write to you to inform you of its proposed decision on the application in due course.

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,



Dorota Richards
Programme Officer
Environmental Licensing Programme
Office of Environmental Sustainability