Ann Kehoe



Subject:

FW: License application WO-167 Indaver

From: Paddy Boyle [mailto:paddyboylerush@hotmail.com]

Sent: 28 September 2014 15:46

To: Wexford Receptionist

Subject: License application WO-167 Indaver

Dear Inspector,

In reply to the submission of Indaver to EPA dated 25/09/03 may we make the following observations:

- We welcome the introduction of small-fraction ferrous and non-ferrous metal removal from bottom ash residue at the Carranstown facility. The EPA will be aware that such pretreatment before re-use /disposal is current EU BAT.
- We remain concerned however at the proposed method of landfill using alternate layers of MSW and bottom ash for the following reason i.e pH lowering by exposure to the atmosphere for the usual prescribed time has been omitted. We are concerned that rather than prevent overheating ,the method proposed may in fact have the opposite effect i.e overheating leading to destruction of the liner, and, because of the presence of MSW, spontaneous combustion.
- The EPA will also note that there is no current planning permission for the disposal of MSW at the MEHL facility, a development which we would rigorously oppose. (See MEHL license application "EIS Executive Summary").

Yours truly,

Patrick Boyle, BE, on behalf of Hollywood and District Conservation Group

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Ann Kehoe

Subject:

FW: WO 167-03

From: Paddy Boyle [mailto:paddyboylerush@hotmail.com]

Sent: 28 September 2014 16:00 To: Wexford Receptionist Subject: WO 167-03

Dear sirs,

With reference to my letter to you this date please read "submission of Indaver dated 25/09/2014".

Thank you, Patrick Boyle

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