Catherine O'Keeffe

From:

Wexford Receptionist

Sent:

14 January 2005 16:49

To:

Catherine O'Keeffe

Cc:

infomail

Subject: FW: IPPC licence application Reg. No 738 Shell E & P Ireland

Rec'd today for you Catherine.

----Original Message----

From: Monica Muller [mailto:monicamuller@eircom.net]

Sent: 14 January 2005 13:30

To: info@epa.ie

Subject: IPPC licence application Reg. No 738 Shell E & P Ireland

Dear Ms O'Keeffe,

I refer to your letter, Reg. No. 738, 12th January 2005, addressed to my husband, Gerald Muller. I wish to make a primarily submission on the IPPC licence application by Shell E & P Ireland Limited.

I can not make a proper submission, because I have failed to find any information in the application for the existence of a discharge pipeline on land. The Application form states: A 3: "...prior to discharge to sea...."

Since the gas refinery is supposedly 8km inland and not adjacent 'to sea',

please clarify for me when and to whom Shell E & P Ireland Limited have applied for a discharge pipeline on land for the effluent/discharge of the processing process at the gas refinery for which the above IPPC licence has been applied for.

Please supply me with the relevant permission for a discharge pipeline on land, if such does exists, when and were was it advertised and was an EIS required for the application of a discharge pipeline.

You advise me that "your submission should be loaged with the Agency in good time to allow it to be fully considered." Does the EPA tell me that if I loage my submission on the last available day of eight weeks but within the eight weeks time limit, that the EPA will not fully consider my submission?

Yours sincerely,

Monica Muller

MONICA MULLER ROSSPORT BALLINA CO. MAYO **Environmental Protection**

Agency

IPC Licensing

Received 1 7 JAN 200

Initials_

11 1 C 1 C 1 C 1

This email has been scanned	l by the MessageLabs Email Security System	m
For more information please	visit http://www.messagelabs.com/email	

200	

MAIN FILE

PUBLIC FILE /XV

EVALUATION FILE AMO