## Joe Reilly

From: Noeleen Keavey 28 August 2008 14:38 Sent:

To: Joe Reilly

Subject: FW: [Possible Spam] Greenstar Ltd. Planning Ref: 20074161

FYL

Greenstar W0241-01

From: Darragh Cullinan [mailto:Daragh.Cullinan@wexfordcoco.ie] Sent: 13 August 2008 10:12 To: Yvonne Furlona Subject: RE: [Possible Spam] Greenstar Ltd. Planning Ref: 20074161

Hello Yvonne, I have been looking at the earlier figures which are as follows; vehicle wash down 10m3/day (daily) weekly wash down 0.81m3 (once per week)

equivalent max daily discharge 10.81m3 @3500mg/I BOD = 583p.e (a) 60 gr BOD/pe) How does this new volume convert to a maximum daily flow?

From: Yvonne Furlong [mailto:Y.Furlong@epa.ie] Sent: 28 July 2008 15:18 To: Darragh Cullinan Subject: [Possible Spam] Greenstar Ltd. Planning Ref: 20074161 ofcopy

Good afternoon Mr. Cullinan,

I am emailing you with regards to Greenstar's proposed materials recovery and transfer facility to be located at Clavass, Enniscorthy (EPA Ref W0241-01). As you are aware I sent Wexford County Council a Section 52 Notice under the Waste Management Acts, 1996 to 2007 on the 13th March 2008 for this facility. A reply was received from Wexford Co. Co on the 23 April 2008 granting Greenstar permission to discharge to the Local Authority sewer system.

Since this reply was received additional information has come to the attention of the EPA. Wexford Co. Co. previously granted permission for 83.2m3/year of wastewater to discharge to the sewer system. The new information shows that this value will rise to 203.2m3/year. The quality of the combined wastewater discharged to sewer will be as previously notified to you.

Could you please inform me as soon as possible if this increase in wastewater poses a problem to Wexford Co. Co. or if you are in agreement with increasing the volume to be emitted to sewer from the Greenstar facility to 203.2m3/year?

Please feel free to contact me if you have any queries and your co-operation in this matter is much appreciated.

Best Regards Yvonne Furlong

Inspector Licensing Unit Office of Climate, Licensing & Resource Use