

Gilliam, Allen

To: Andy Stickler
Cc: robert.jean@ladarling.com; Henderson, Katie
Subject: LA Darling Corning (ARP00000011) Flow Schematic and Request for treatment equip. removal (Corning AR0033979)

Andy,

Your updated floor plan diagram of L.A. Darling's wastewater generating operations and sampling point were received on 6/15/09. The plan and narrative explanation of the processes was clear and meets the baseline requirements in 40 CFR 403.12(b). Thank you for this more detailed update.

Your May 5, 2009 correspondence on behalf of L.A. Darling requesting removal of pretreatment equipment is approved once the facility certifies it no longer iron phosphatizes galvanized material. This was their intent mentioned in your correspondence. Most Fe phosphatizers of cold rolled steel do not require chemical precipitation to meet the metal finishing limitations in 40 CFR 433.15.

Finally, the last semi-annual report received 1/28/09 from L.A. Darling signed by Randy Guthrie is deemed compliant and complete.

If there are any questions, please feel free to contact this office,

Sincerely,

Allen Gilliam
ADEQ State Pretreatment Coordinator
501.682.0625

cc: Katie Henderson ("Pretreatment Reports")

-----Original Message-----

From: Andy Stickler [mailto:astick@grnco.net]
Sent: Wednesday, May 06, 2009 7:08 PM
To: Gilliam, Allen
Subject: Darling Corning Wastewater Project - Andy Stickler

Allen:

I have attached a new version of the document I prepared last night. Please discard the initial document, and use this version.

I have provided language that clarifies the rinse water issues referenced on the last page of my initial document. Again, I apologize for any confusion, and appreciate your feedback.

Andy Stickler
870-236-0832
astick@grnco.net

NPDES PERMIT FILE
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