

Re: FGD WWTS Flow palmeag to: John King

08/17/2011 02:24 PM

From: palmeag@nu.com

To: John King/R1/USEPA/US@EPA

History: This message has been replied to and forwarded.

John, It looks like we're holding solid at the 70,000 gpd average flow. Max flow should not exceed 100,000 gpd. OK?

From: John King <king.john@epamail.epa.gov>

To: Allan G. Palmer/NUS@NU
Date: 07/19/2011 09:12 AM
Subject: Re: FGD WWTS Flow

Allan,

The questions keep coming

What is the maximum design flow for the FGD WWTS? Is there such a flow, or did the manufacturer provide an operating range?

Thank you, John

From: palmeag@nu.com

To: John King/R1/USEPA/US@EPA
Date: 07/12/2011 05:11 PM
Subject: Re: FGD WWTS Flow

Yup, still holding at 70,000 gpd

From: John King <king.john@epamail.epa.gov>

To: Allan G. Palmer/NUS@NU
Date: 07/12/2011 08:15 AM
Subject: FGD WWTS Flow

Allan,

Has the effluent discharge flow rate of the FGD WWTS been settled? Last that we talked 70,000 GPD was going to be the flow \dots is that still

holding?

Thank you, John

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