



**Re: FGD WWTS Flow**  
**palmeag** to: John King

07/12/2011 05:11 PM

From: palmeag@nu.com  
To: John King/R1/USEPA/US@EPA

History: This message has been replied to and forwarded.

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 .... is that still holding?

Thank you, John

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## FGD WWTS Effluent Flow Rate

**John King** to: palmeag

Cc: David Webster, Mark Stein, Sharon DeMeo, sspanos, Jeff.Andrews

07/12/2011 04:03 PM

From: John King/R1/USEPA/US  
To: Allan G. Palmer  
Cc: David Webster/R1/USEPA/US@EPA, Mark Stein/R1/USEPA/US@EPA, Sharon DeMeo/R1/USEPA/US@EPA, sspanos@des.state.nh.us, Jeff.Andrews@des.nh.gov

Allan,

I acknowledge you sent me an email indicating that Merrimack Station's FGD WWTS effluent flow rate has been increased to 70,000 gpd to prevent the build-up of chlorides in the absorber unit. This proposed change will directly effect calculations EPA and NHDES have completed for possible revised or new effluent limitations at several Merrimack Station outfalls.

It is requested that PSNH either update your May 5, 2010, NPDES permit application revision or provided a letter to EPA and NHDES stating that the FGD WWTS effluent flow has been increased to 70,000 gpd.

If you have any questions or comments, please do not hesitate to contact me.

Thank you, John