

Archived: Thursday, May 31, 2012 4:00:22 PM

From: Mike Galbraith

Sent: Wednesday, July 20, 2011 6:33:14 PM

To: Jim Garrett; Mark E Malony; Jeffrey A Francis; Wayne O'Bryan; Mike Elder; Ron Gregory; Billy Burden; Tracy Dean Cole; Kevin R West; Richard E Parker; George A Hollander

Cc: Mark Bailey; Eric M. Robeson; Bob Berry; Tom Shaw; Mark Bertram; Chad Phillips; ADAM.C.LANDRY@sargentlundy.com

Subject: RE: Emission testing schedule

Importance: Normal

An update on testing:

We have completed testing at the Coleman Station.

Testing at the Wilson Station should be finished on Monday, July 25. We have completed testing under full load while combusting straight coal. The station will shift back to normal fuel blend, which will allow us to perform SCR outlet testing for mercury on Monday (7am-7pm). Reduced load testing has been tabled for now due to the demand for power.

Scheduled testing at Green Station;

Tuesday July 26 - Set up test equipment on Unit Two

Wednesday July 27 - Unit Two full load testing - 7am to 7 pm

Thursday July 28 - Set up test equipment on Unit One, possibly begin testing

Friday July 29 - Unit One full load testing - 7am to 7 pm

Anticipation is to test at HMPL the week of August 1. I will be in contact with plant operations to schedule load as this date approaches.

Mike

From: Eric M. Robeson

Sent: Friday, July 08, 2011 9:40 AM

To: Ron Gregory; Wayne O'Bryan; Jim Garrett

Cc: Bob Berry; Tom Shaw; Mike Galbraith; Mark Bailey; ADAM.C.LANDRY@sargentlundy.com

Subject: Emission testing schedule

Following discussions with Bob and others, here is a revised test order:

Coleman in progress

Wilson Full load pet coke blend
Full load Coal
Partial load coal (one mill off)

Green Full load coal on one of the units
Full load pet coke blend on the other unit

HMPL Full load both units

Should partial load testing at Wilson show any deterioration in environmental compliance, we will schedule a partial load test for one of the Green units

Mike Galbraith will coordinate with plant personnel for exact test dates and times

Eric