Archived: Thursday, May 31, 2012 4:00:41 PM From: Wayne O'Bryan Sent: Monday, June 20, 2011 2:09:32 PM To: Tom Shaw Subject: FW: S&L Example 06-10.xls Response requested: No Importance: Normal Attachments: S&L Example 06-10.xls ;

From: Wayne O'Bryan Sent: Thursday, June 16, 2011 4:01 PM To: Eric M. Robeson Cc: Bob Berry; Mike Elder; Jeff Brown Subject: S&L Example 06-10.xls

In this sheet I included actual NOx emissions from 09-10. Their NOx rate of .34 is too high. On the SO2 tab I calculated a representative SO2 emission rate from our 3 worst years. I tried to mimic the S & L methods except for the actual CEMs heat input and tons emitted is lower than theirs.

If you have questions you can call my cell or Jeff Brown understands the sheet and he can explain it.

Thanks

Wayne