

Archived: Thursday, May 31, 2012 4:00:37 PM
From: Tom Shaw
Sent: Monday, June 13, 2011 3:35:39 PM
To: Mike Galbraith
Subject: FW: Testing Matrix.xls
Response requested: No
Importance: Normal
Attachments: MACT Test Matrix.xls ;

Mike,

Please call Airtech and get a price and when they can start testing based on the attached test matrix. Let me know what you find out.

Thanks

Tom

From: ADAM.C.LANDRY@sargentlundy.com [<mailto:ADAM.C.LANDRY@sargentlundy.com>]
Sent: Monday, June 13, 2011 9:39 AM
To: Eric M. Robeson; Tom Shaw
Cc: PAUL.S.FARBER@sargentlundy.com
Subject: Fw: Testing Matrix.xls

Eric / Tom,

As discussed previously, attached is a draft of the Testing Matrix.

Tom - Our scope of work includes generating a technical specification for the testing services. We understand your preferred vendor for testing services is Airtech, but you have a backup company that you could use if Airtech is booked during July. After our conversation last week, I anticipated that we would need to expedite completion of this specification this week to meet a schedule to start testing by the beginning of July.

Unfortunately, I created a communication gap with Eric by delaying site visits that were to support the second phase of the project (technology evaluations), in order to expedite the work needed to move the testing program forward.

Let me know when we can discuss the attached.

Regards,

Adam C. Landry
Professional Engineer of Indiana, Illinois, Alberta
Project Manager

Sargent & Lundy, LLC
55 East Monroe Street
Chicago, Illinois 60603

Phone: 312-269-7292
Cell: 312-656-2464
Fax: 312-269-9602

----- Forwarded by ADAM C LANDRY/Sargentlundy on 06/13/2011 09:25 AM -----

"Eric M. Robeson" <Eric.Robeson@bigrivers.com>

06/07/2011 04:52 PM

To: "adam.c.landry@sargentlundy.com" <adam.c.landry@sargentlundy.com>
cc:
Subject: FW: Testing Matrix.xls

From: Eric M. Robeson
Sent: Monday, June 06, 2011 1:17 PM
To: Tom Shaw
Subject: Testing Matrix.xls

preliminary test matrix

let me know if I have tests correct. I figured some of these we would just take CEMS readings on at time of test

SO2

Nox

Opacity

Hg

HCl

PM

Wilson 1

245

280

417

Coleman 1

65

110

150

Coleman 2

65

100

138

Coleman 3

65

110

150

Green 1

130

162

231

Green 2

130

162

231

HMPL 1

65

130

153

HMPL 2

65

130

153

Reid 1

50

