## Gleaves, Bill

From:

Thomas, Brian

Sent:

Tuesday, October 13, 2009 10:52 AM

To:

Gleaves, Bill

Cc:

Kallan, Paul; Pires, Jose; McKenna, Eileen; Ma, John; Patel, Pravin; Tegeler, Bret

Subject:

RE: Purdue Testing Schedule Moved to 11/5

## Billy,

I am thinking about it. We don't have any major concerns w/the anchorage (pullout) test so I'm not sure that I will have any great anxiety to witness the test. Please check w/me at a later time on our plans.

## Brian

From: Gleaves, Bill

Sent: Tuesday, October 13, 2009 8:39 AM

To: Thomas, Brian

Cc: Kallan, Paul; Pires, Jose; McKenna, Eileen; Ma, John; Patel, Pravin; Tegeler, Bret

**Subject:** FW: Purdue Testing Schedule Moved to 11/5

Brian,

WEC has apparently moved the initial test date for the anchorage from 10/22 to 11/5. Please let me know as soon as you know your plans. WEC is waiting for a response including dates and attendees from NRC.

Do you believe that DNRL should attend? (I would guess not, but please let us know).

## Billy

**From:** Toniolo, Penny M [mailto:toniolpm@westinghouse.com]

**Sent:** Friday, October 09, 2009 3:54 PM

To: Gleaves, Bill

**Cc:** Altmayer, Scott A; Greg Grover **Subject:** RE: Purdue Testing Schedule

Hi Billy,

I spoke w/ our on-site contacts today regarding their status and schedule. It looks like Nov 5 will be the best date. We will be testing an anchorage specimen that day. As soon as you have a count of people who will attend, can you let me know? That will help us determine the number of people we can fit on the floor at a time, and a good rotation so that everyone can see the test.

Thanks! Penny

**From:** Gleaves, Bill [mailto:Bill.Gleaves@nrc.gov] **Sent:** Thursday, October 08, 2009 1:33 PM

**To:** Toniolo, Penny M **Cc:** Altmayer, Scott A

Subject: Purdue Testing Schedule

Penny,

R

We have your email of 9/24, so if nothing's changed then we'll stick with what you said then, but the purpose of this email is to see if, regarding the Purdue testing, the schedule has firmed up or shifted.

Billy