

PMGrandGulfColpem Resource

From: Tamsen Dozier
Sent: Sunday, May 25, 2008 8:57 PM
To: GrandGulf Resource
Subject: FW: round 2 - development of the Grand Gulf Site Audit Schedule

From: Tamsen Dozier
Sent: Monday, May 12, 2008 5:49 PM
To: ahazelhoff@enercon.com; Guy Cesare; 'Derek Richard'
Cc: WILLIAMSON, THOMAS L; Jessie Muir; Paul Michalak
Subject: round 2 - development of the Grand Gulf Site Audit Schedule

Amy, Guy, Derek:

I think we are converging on final list of attendees from PNNL and NRC. We might have a senior staff member (one step above our branch chief) who may stop in for a bit on either side of the scoping meeting (either Wed afternoon or Friday morning.) His name is Andy Campbell and he is an acting deputy division director. I'll let you know when he has made his plans.

I've tried to indicate which team members will be around on which days. (eg. safety hydrologists will be gone after Tuesday evening, I presume). Note that the ecologists are probably going to try to get together with one or two state and/or federal agencies other than the National Park Service which will also involve the land use people. I'm going to try to work those in on either Wednesday afternoon. Another possibility might be Tuesday if can fit before or after transmission line tour. I'll keep you informed as we coordinate those.

Tami

Tamsen Dozier

Project Manager
NRO/DSER/RAP2
301-415-2272

Hearing Identifier: Grand_Gulf_3_COL_Public
Email Number: 35

Mail Envelope Properties (01BD2A1885C88F45A12CB413DEF034104330738D60)

Subject: FW: round 2 - development of the Grand Gulf Site Audit Schedule
Sent Date: 5/25/2008 8:57:20 PM
Received Date: 5/25/2008 8:57:39 PM
From: Tamsen Dozier

Created By: Tamsen.Dozier@nrc.gov

Recipients:
"GrandGulf Resource" <GrandGulf.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	1309	5/25/2008 8:57:39 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: