Parks, Jazel

From:
Sent:
To:
Cc:
Subject:

Navarro, Carlos ~ んぞう Wednesday, January 12, 2011 2:35 PM Armstrong, Kenneth Zigh, Ghani; Santiago, Patricia; Ghosh, Tina FW: When is the op plan brief or when do I owe u input

Ken,

Under the Sandia Fuel Project (SFP) JCN N6777/F6898, we have completed the following reports: 1. Delivered Cell 1 pre-ignition test quick look report and parameters proposed for the Cell 2 Ignition test. The report was delivered to OECD/NEA SFP members. This was marked as completed in the OpPlan sharepoint. 2. Operating Agent (OA = NRC/SNL) construction report. This report explain the activities performed under the SFP project since May 2010 and was also delivered to all OECD/NEA SFP member.

List of accomplishments:

1. Construction of the first geometry configuration (Cell 1) with all corresponding pre-ignition tests.

2. SNL prepared the second geometry configuration (Cell 2) and initiated pre-ignition tests.

3. Reports described above.

Thanks,

Carlos N.

----Original Message----From: Santiago, Patricia Sent: Wednesday, January 12, 2011 12:37 PM To: Navarro, Carlos; Ghosh, Tina; Schaperow, Jason; Chang, Richard Subject: Fw: When is the op plan brief or when do I owe u input

What has spb completed Oct 2010 to dec 2010. Carlos can we list the reports u sent to radomir. Please let ken know by cob. Thx

Sent from an NRC BlackBerry Patricia Santiago

---- Original Message -----From: Armstrong, Kenneth To: Santiago, Patricia Sent: Wed Jan 12 10:52:19 2011 Subject: RE: When is the op plan brief or when do I owe u input

Currently, you don't have anything due until May (on the OpPlan). I am working directly with Richard and Tina to try and capture a few of their deliverables. But, as you know, SOARCA is a work in progress. We can go ahead and put the current dates in and update as we go along?

1

Really, I just need an accomplishment or two from you by COB if that works?

Th**anks,** Kenneth

> Information in this record was deleted in accordance with the Freedom of information Ads. Exemptions $\frac{1}{2\alpha/1 - 0.0.8.3}$

-----Original Message-----From: Santiago, Patricia Sent: Wednesday, January 12, 2011 10:46 AM To: Armstrong, Kenneth Subject: When is the op plan brief or when do I owe u input

Sent from an NRC BlackBerry Patricia Santiago

9 🍌 🛰