Parks, Jazel

From:

Ghosh, Tina - /125

Sent:

Wednesday, January 12, 2011 3:17 PM

To:

Armstrong, Kenneth

Cc:

Chang, Richard; Schaperow, Jason; Santiago, Patricia

Subject:

RE: SOARCA bullets

Hi Ken.

Here is an addition for 1st Q FY11 accomplishment:

On October 26-27, 2010 RES along with contractors from Sandia National Laboratories held a
meeting for the State-of-the-Art Reactor Consequence Analysis (SOARCA) peer review committee
to review the SOARCA uncertainty analysis plan. The meeting was effective in eliciting comments
from the peer reviewers which will be helpful for improving the planned uncertainty analysis. (T.
Ghosh, J. Schaperow, J. Yerokun - SPB)

Richard or I will send you a couple more bullets later on the SOARCA Comm. TAs and DEDO briefings in Oct./Nov.

Let me know if you have any questions.

Thanks, Tina

From: Armstrong, Kenneth

Sent: Wednesday, January 12, 2011 2:24 PM

To: Ghosh, Tina

Subject: SOARCA bullets

Tina,

Here are some examples of accomplishments:

From 3rd Q FY10

 On June 21, 2010 RES along with key staff from NRO and NSIR, conducted a successful briefing on the results of the State-of-the-Art Reactor Consequence Analysis (SOARCA) project for the ACRS. (J. Schaperow, C. Tinkler, J. Mitchell, M. Stutzke, J. Yerokun - SPB)

From 4th Q FY10:

 On September 15, 2010 RES along with key staff from NSIR and OPA, conducted a briefing of the Commission Technical Assistants on the status of the State-of-the-Art Reactor Consequence Analysis (SOARCA) project, specifically the challenges associated with the project completion schedule. The briefing was effective at communicating the proposed revised project schedule to the Commission. (J. Schaperow, J. Barr, J. Yerokun - SPB)

Here is an example of a challenge (we can use the same language if Richard/Terry agree):

From 3rd and 4th Q FY10:

 Maintaining the "State-of-the-Art Reactor Consequence Analysis (SOARCA)" and "An Analysis of Cancer Risk in Populations Living Near Nuclear Power Facilities," studies on schedule and

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responding to the high stakeholder interest. Using effective risk communication techniques in ensuring internal and external stakeholders are aware of and can comment on the project schedules, milestones, and results in a timely and effective manner.

Thanks,

Kenneth Armstrong Technical Assistant RES/DSA