

Patricia02 Smith

From: Robert Sindelar
Sent: Monday, August 13, 2018 2:23 PM
To: Patricia02 Smith
Subject: RE: PBI Closure Document

SRNL is leading the next revision of the *ASTM C1553-16 "Standard Guide for Drying Behavior of Spent Nuclear Fuel."* Results from two recent major drying exercises, the DOE High Burnup Demonstration, and the DOE NE Integrated Research Project for Fuel Drying have shown that residual water is likely trapped when using industry standard practices. The 2016 version of the ASTM standard was successfully balloted and is published by ASTM. The next revision will be likely prepared and published in 2019-2020 incorporating the results and finding from the two drying exercises.

From: Patricia02 Smith
Sent: Monday, August 13, 2018 1:37 PM
To: Robert Sindelar <robert.sindelar@srnl.doe.gov>
Subject: RE: PBI Closure Document

Bob:

Need draft ASAP to report to DOE

From: Patricia02 Smith
Sent: Wednesday, August 08, 2018 12:27 PM
To: Robert Sindelar <robert.sindelar@srnl.doe.gov>; Edward Ketusky <Edward.Ketusky@srnl.doe.gov>
Subject: FW: PBI Closure Document

Bob/Ed:

Do not mean to rush you on this, but I have to get something to DOE – Jeff Krenshaw. I need something to show that you are working on it.

From: Patricia02 Smith
Sent: Tuesday, August 07, 2018 4:12 PM
To: Robert Sindelar <robert.sindelar@srnl.doe.gov>; Edward Ketusky <Edward.Ketusky@srnl.doe.gov>
Cc: Joe Carter <joe.carter@srnl.doe.gov>
Subject: PBI Closure Document

Bob/Ed:

The following milestones are coming due by the end of the fiscal year. I know you are not finish with the deliverable to date, but could you please send me a draft of what you are working on for the closure document. With the changes with the PBI's this year, how DOE rep would like to see that we are working on it so he can give us credit for it. Anything you have that shows you are working on the report would work.

I need this as soon as possible.

Level	WP Number	WP Title	Id No.	MS Title
M3	SF-18SR01020203	Transportation - SRNL	M3SF-18SR010202032	Sister Pin Transportation Summary Report
M3	SF-18SR01020105	Stress Corrosion Cracking - SRNL	M3SF-18SR010201051	ASTM Drying Standard

Thanks,
Pat