

MFFFPEm Resource

From: Gloersen, William
Sent: Thursday, September 22, 2011 1:35 PM
To: Morrissey, Kevin
Cc: Campbell, Larry; Tiktinsky, David; Seymour, Deborah; Steddenbenz, Katherine
Subject: re: IVP-005
Attachments: IVP-005.pdf; image001.png

As Acting Branch Chief, I have reviewed and approved IVP-005, Process Vessels and Pipes, for D.A. Seymour.



William B. Gloersen
Senior Fuel Facility Project Inspector
Division of Construction Projects
USNRC Region II
404-997-4443

CONFIDENTIALITY NOTICE: This e-mail and all attachments transmitted with it may contain legally privileged and confidential information intended solely for the use of addressee. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by telephone (404-997-4702) or by electronic mail, and delete this message and all copies and backups thereof. Thank you.

Hearing Identifier: MixedOxideFuelFabricationFacility_Public
Email Number: 209

Mail Envelope Properties (E4001ACB4EB7EE4394ABF252F664CA6A02CE002A44)

Subject: re: IVP-005
Sent Date: 9/22/2011 1:35:15 PM
Received Date: 9/22/2011 1:35:18 PM
From: Gloersen, William

Created By: William.Gloersen@nrc.gov

Recipients:

"Campbell, Larry" <Larry.Campbell@nrc.gov>
Tracking Status: None
"Tiktinsky, David" <David.Tiktinsky@nrc.gov>
Tracking Status: None
"Seymour, Deborah" <Deborah.Seymour@nrc.gov>
Tracking Status: None
"Steddenbenz, Katherine" <Katherine.Steddenbenz@nrc.gov>
Tracking Status: None
"Morrissey, Kevin" <Kevin.Morrissey@nrc.gov>
Tracking Status: None

Post Office: R2CLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	870	9/22/2011 1:35:18 PM
IVP-005.pdf	233006	
image001.png	7934	

Options

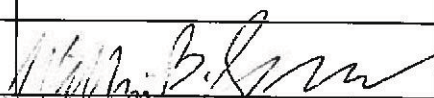
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

MOX Fuel Fabrication Facility Independent Verification Plan

IVP-005

Process Vessels and Pipes

PSSC-10: Double Walled Pipe
PSSC-23: Fluid Transport Systems
PSSC-41: Process Cells

Revision	Approved by	Signature	Date
0	Larry Campbell, FCSS		
	Deborah Seymour, RII		9/22/11

