

From: John Stolz
To: LEN,SFS,RWC
Date: 6/24/96 5:02pm
Subject: SALEM ASSISTANCE

This is followup to our discussions on getting NRR help on various inspections planned for The Salem facility. I have listed personnel in my Directorate who can be available for specific short-term assignments at Salem during the dates noted. This also entails deferring some NRR work assignments during these periods which we are prepared to do to meet Salem priorities through September 1996.

Len Olshan: July, August, September except week of 7/15

Don Brinkman: July 15 - August 15; Sept 15 -30

Jake Zimmerman: Wk of July 8; August; September.

Tilda Liu: Wk of August 5

Dave Jaffe: flexible between Hope Creek 40500 and Salem RATI (TBD)

I have a window of the Wks of July 8 and 15 during which we would spend 3-4 days inspecting the completeness of Self Assessment & Human Resources Action plans Wks of August 5; September 9 for Salem Assessment Panel business.

If help is needed from the NRR/DE Electrical Engineering Br, let's identify the Tech restart Issue (eg EDSFI Followup; EDG load margins) and the realistic target for our inspection.

Steve Varga did not offer encouragement on getting more help since, among other things, we are swamped with responses to Controlled correspondence. A realistic schedule from the licensee is needed for our followup discussion on this.

CC: LNO,DSB1,JIZ,TYL1,DHJ

Mail Envelope Information

Subject: SALEM ASSISTANCE -Forwarded
Creation Date: 6/25/96 7:30am
From: Larry Nicholson

Created By: KPD1.KPP2:LEN

Recipients

Post Office KPD1.KPP2
arb (A. Randolph Blough)
csrn (Charles Marschall)
emk (Eugene Kelly)
gsb (G. Scott Barber)
jtw1 (James Wiggins)
rwc CC (Richard Cooper)
whr (William Ruland)

Post Office WND2.WNP3
Ino CC (Leonard Olshan)

Domain.Post Office

KPD1.KPP2
WND2.WNP3

Route

KPD1.KPP2
WND2.WNP3

Files

Mail
MESSAGE

Size

129

Date & Time

06/25/96 07:30am

Options

Expiration Date: None
Priority: Normal
Reply Requested: No
Return Notification:: None

Concealed Subject:

No

Security:

Normal