TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN

This form is to be filled out (typed or hand-printed) by the person who announced the meeting (i.e., the person who issued the meeting notice). The completed form, and the attached copy of meeting handout materials, will be sent to the Document Control Desk on the same day of the meeting; under no circumstances will this be done later than the working day after the meeting.

Do not include proprietary materials.

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09/05/2001	in the public domain as soon a	The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting:				
	Docket Number(s)	Pro	oj 690			
	Plant/Facility Name	Lic	ense Renewal			
	TAC Number(s) (if available)	MF	31661			
	Reference Meeting Notice	Au;	gust 21, 2001			
	Purpose of Meeting (copy from meeting notice)	NE	I Meeting on Demostration Project			
NAME OF PERSON WHI	O ISSUED MEETING NOTICE		TITLE			
NAME OF PERSON WHO ISSUED MEETING NOTICE Sikhindra Mitra			Project Manager			
OFFICE NRR						
DIVISION						
DRIP.						
BRANCH						
RLSB						
Distribution of this Docket File/Centra PUBLIC	form and attachments: al File		(0)			

AGENDA FOR NUCLEAR ENERGY INSTITUTE (NEI) LICENSE RENEWAL DEMONSTRATION PROJECT PUBLIC MEETING

September 5, 2001

Objectives:

- Review NEI's demonstration project supporting documentation as requested in the staff's August 2, 2001, letter on inspection verifications
- Discuss initial feedback from NEI regarding the license renewal demonstration project draft safety evaluation report
- Discuss any implementation issues that NEI may identify for NRC management appeal

Success:

- The inspection verification activity provides the staff with an understanding of the supporting documentation that is normally maintained on site
- Gain insights that will help the staff and NEI to prepare lessons learned reports and recommendation of guidance enhancements, including the basis of enhancements
- Identification of industry implementation issues, if any, for potential appeal to the NRC management

Agenda:

	Introduction	9:00-9:05AM
1.	Initial industry feedback to draft safety evaluation report	9:05-9:30AM
2.	Potential industry implementation issues for appeal	9:30-9:50AM
	Break	9.50-10.00AM
3.	Verification of the inspection items in three separate groups, each group will review a section of the demonstration project (that is, Sections 3.4, 3.5, and 3.6)	10:00-12:30PM

License Renewal Identifying Priority Issues

- Generic Importance to the Industry
- Justify Cost/Benefit of Issue Resolution
- Resolution is so Important Industry is willing to Appeal
- Technical Resources have been Identified and Available to Support Issue Resolution



Potential Industry Issues

- One Time Inspection of Small Bore Piping
- Stress Corrosion Cracking of Bolting
- Seismic II/I
- Environmentally Assisted Fatigue
- Design Basis Events vs. Safety-Related
- RPV Integrated Surveillance Monitoring
- Fire Water System Program



Inspection Verification Item Reviews

Plant X Item		Plant Y Item	
3.4.1		3.4.1	
3.4.2	Cover by Plant Y 3.4.1	3.4.2	
3.4.3		3.5.1 (4)	
3.5.1	**************************************	3.5.2 (5)	
3.5.2	ere de procurente anticomica de la compansa del la compansa de la compansa del la compansa de la compansa del l	3.5.3 (6)	Covered by Plant X3.5.2a
3.5.2a		3.5.4 (7)	
3.5.3			
3.5.4			
3.6.1	Not available for review		
3.6.2	Not available for review		
3.6.3	The survey was the control of the survey of		