December 23, 2003

ORGANIZATION: Nuclear Energy Institute (NEI)

SUBJECT: SUMMARY OF MEETING HELD ON NOVEMBER 20, 2003, TO

DISCUSS 10 CFR PART 52 COMBINED LICENSE (COL) ISSUES

The Nuclear Regulatory Commission (NRC) held a public meeting with NEI on November 20, 2003, at NRC Headquarters to discuss 10 CFR Part 52 combined license (COL) issues. A list of attendees is provided as Attachment 1. The meeting agenda is provided as Attachment 2.

Handouts were provided during the meeting by both the staff and NEI. The handouts can be accessed through the Agencywide Documents Access and Management System (ADAMS) under Accession No. ML033280193. This system provides text and image files of NRC's public documents. If you do not have access to ADAMS or if there are problems in accessing the handouts located in ADAMS, contact the NRC Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by e-mail to pdr@nrc.gov.

Highlights of the Meeting

The NRC staff is currently addressing comments on (a) Category 3 facilitated and transcribed public workshop held on August 25, 2003 and (b) three comment letters dated September 15, 2003, received from industry in response to a *Federal Register* Notice (FRN). The workshop and FRN were associated with inspections, tests, analyses and acceptance criteria (ITAAC) for operational programs (Programmatic ITAAC). Comments will be addressed and a proposal developed for the Commission. The due date for the Commission paper is no later than March 1, 2004.

The Construction Inspection Program (CIP) team issued "Draft 10 CFR Part 52 Construction Inspection Framework Document" on May 30, 2003. The staff is currently addressing comments from a NEI letter dated October 30, 2003, in response to a FRN. The staff plans to issue a final version of the framework document in spring of 2004. Inspection manual chapters are being developed in parallel with finalizing the framework document.

Comments pertaining to the 10 CFR 52.103 hearing process were identified as COL Item 5 in the NEI handouts from the May 22, 2003 meeting. The NRC provided a partial response to this item in a June 4, 2002, letter and a complete response in a November 20, 2003, letter. Emergency planning (EP) ITAAC was identified as COL Item 10 in the NEI handouts from the May 22, 2003 meeting. The staff is developing draft EP ITAAC which is to be issued by the end of 2003 calendar year. NRC is planning to schedule meetings with interested stakeholders to solicit comments.

NEI stated that the industry objectives for application process include: clarify COL and ITAAC processes to support reliable cost and schedule estimates, optimize processes to reduce time-to-market for new nuclear plants, and establish standard COL application format and content to provide a head start to the first COL applicant(s).

NEI informed NRC of their goal to have the Rev. 0 COL application guideline (NEI 04-01) completed by December 2004. NEI 04-01 will include a detailed application outline and guidance on key process issues. Also it will support initial cost, schedule and resource estimates for combined license application (COLA). By December 2005, NEI plans to have significant COL issues resolved with NRC and significant standard COLA content prepared. In this time frame, NEI hopes to be in progress with either the pilot COL pre-application interactions or Rev. 1 COL application guideline (NEI 04-01).

The following are action items for this meeting:

- NEI took an action item to determine if it would request the staff to endorse the detailed design-specific combined license application items being developed for the AP1000 and ABWR to complement NEI 04-01. NEI agreed to document in a letter the results of this request and to summarize in the letter its COLA preparation approach.
- NRC took an action item to provide feedback to NEI on their proposed approach for developing COL process and application guidance
- NRC took an action to provide to NEI by the end of December the status of the standard review plan (SRP) sections that appear on the NRC public website. That is, whether or not these versions or earlier versions of the SRP should be used by prospective COL applicants to develop their applications. Subsequent to the meeting, the NRC informed NEI of staff requirements memorandum (SRM) dated October 31, 2003, (ADAMS Accession Number ML033040278). This memorandum directs the staff to provide the Commission the status, approach and plans for maintaining a current and effective set of guidance documents (Regulatory Guides, Standard Review Plans and Review Standards) for staff and applicant use by February 27, 2004.

/RA/

DyLanne Duvigneaud, Project Support New Reactors Section New, Research and Test Reactors Program Division of Regulatory Improvement Programs, NRR

Project No. 689

Enclosures: As stated

cc w/encls: See next page

NEI informed NRC of their goal to have the Rev. 0 COL application guideline (NEI 04-01) completed by December 2004. NEI 04-01 will include a detailed application outline and guidance on key process issues. Also it will support initial cost, schedule and resource estimates for combined license application (COLA). By December 2005, NEI plans to have significant COL issues resolved with NRC and significant standard COLA content prepared. In this time frame, NEI hopes to be in progress with either the pilot COL pre-application interactions or Rev. 1 COL application guideline (NEI 04-01).

The following are action items for this meeting:

- NEI took an action item to determine if it would request the staff to endorse the detailed design-specific combined license application items being developed for the AP1000 and ABWR to complement NEI 04-01. NEI agreed to document in a letter the results of this request and to summarize in the letter its COLA preparation approach.
- NRC took an action item to provide feedback to NEI on their proposed approach for developing COL process and application guidance
- NRC took an action to provide to NEI by the end of December the status of the standard review plan (SRP) sections that appear on the NRC public website. That is, whether or not these versions or earlier versions of the SRP should be used by prospective COL applicants to develop their applications. Subsequent to the meeting, the NRC informed NEI of staff requirements memorandum (SRM) dated October 31, 2003, (ADAMS Accession Number ML033040278). This memorandum directs the staff to provide the Commission the status, approach and plans for maintaining a current and effective set of guidance documents (Regulatory Guides, Standard Review Plans and Review Standards) for staff and applicant use by February 27, 2004.

DyLanne Duvigneaud, Project Support New Reactors Section New, Research and Test Reactors Program Division of Regulatory Improvement Programs, NRR

Project No. 689

Enclosures: As stated

cc w/encls: See next page

ADAMS ACCESSION NO. ML033520562-Pkg.

OFFICE	INT:RNRP	PM:RNRP	SC:RNRP
NAME	DDuvigneaud	JSebrosky	LDudes
DATE	12/23/03	12/23/03	12/23/03

OFFICIAL RECORD COPY

<u>Distribution for Meeting Summary dated</u>

Hard Copy NRLPO R/F DDuvigneaud JMSebrosky LDudes

E-Mail PUBLIC PMNS

JDyer (RidsNrrOd) JCraig (RidsNrrAdip) BSheron (RidsNrrAdpt)

AThadani FEltawila

NRR/ADPT Secretary [RidsNrrAdpt]

RNRP Group DMatthews BBoger CCarpenter SRichards DCoe TQuay JHannon SWeerakkody EWeiss

JWermiel
FAkstulewicz
MRubin
WBateman
ESullivan
GBagchi
SCoffin
TChan
ALund
GImbro

DTerao KManoly JCalvo EMarinos

RJenkins

JJolicoeur, EDO

MJohnson MReinhart CCasto TQuay RMcIntyre TFoley DThatcher SAlexander

(NRR Communication Coord) ACRS (RidsAcrsMailCenter)

OPA

MEI-Zeftway
PCastleman
CKonzman
MAAshley
JBlake
RGardner
CPaulk
LCampbell
JMoore
RWeisman
GMizuno
KBarber
MLemoncelli

RWeisman, OGC

NIqbal PQualls DBarss BMusico

TKenyon

bhupinder.singh@hq.doe.gov tom.miller@hq.doe.gov

DNelson, OE

Meeting With the Nuclear Energy Institute November 20, 2003

Attendance List

NRC		<u>NEI</u>	
James Lyons	NRR/RNRP	Russ Bell	
Laura Dudes	NRR/RNRP		
Joe Sebrosky	NRR/RNRP	Other Interested Attendees	
Jerry Wilson	NRR/RNRP	Al Passwater	Polestar
DyLanne Duvigneaud	NRR/RNRP	George Zinke	Entergy
Dan Barss	NRR/DIPM/IEHB	Charles Brinkman	Westinghouse
Bruce Musico	NRR/DIPM/IEHB	Jim Winters	Westinghouse
MaryAnne Ashley	NRR/DIPM/IIPB	Yuichi Hayashi	Westinghouse
Ken Heck	NRR/DIPM/IEPB	Ryaji Imasaki	Toshiba
Joseph D. Anderson	NRR/DIPM/IEPB	Patricia Campbell Strawn	Winston &
Thomas Foley	NRR/DIPM/IIPB	Gordon Clefton	Scintech
Richard McIntyre	NRR/DIPM/IEPB	Jack Roe	Scientech
Stuart Richards	NRR/DIPM	Jean-Luc Foret	EDF-INA
Tom Kenyon	NRR/DRIP/RLEP	Edward Barns	Consultant
Goutam Bagchi	NRR/DE/EMEB	Eddie Grant	Exelon
Farouk Eltawica	RES	Bill Smith	Energetics
John Jolicoeur	EDO	Bhupinder P. Singh	DOE
Catherine Marco	OGC	Lane Hay	Serch Bechtel
Mauri Lemoncelli	OGC	Mark Smith	USEC, Inc.

Agenda November 20, 2003 Meeting with NEI

1:00 p.m.	Introductory Comments	NEI/NRC		
1:10 p.m.	Discussion of industry's plans to develop COL application guidance	NEI		
3:00 p.m.	Discussion of status of various combined license issues: - Status of NRC's resolution of commants associated with programmatic inspection, tests, analyses, and acceptance criteria (ITAAC) - Status of NRC's resolution of comments associated with the Draft 10 CFR Part 52 Construction Inspection Program Framework Document - NRC feedback on NEI's 10 CFR 52.103 hearing process comments - NRC's development of draft proposed emergency planning ITAAC	NRC		
3:40 p.m.	Identification and plans for addressing other 10 CFR NRC/NE Part 52 combined license (COL) issues			
4:00 p.m.	Public Comment			
4:15 p.m.	Summary			
4:30 p.m.	Adjourn			

Combination List:

cc: Mr. Charles Brinkman
Westinghouse Electric Co.
Washington Operations
12300 Twinbrook Pkwy., Suite 330
Rockville, MD 20852

Mr. David Lochbaum, Nuclear Safety Engineer Union of Concerned Scientists 1707 H Street, NW, Suite 600 Washington, DC 20006-3919

Dr. Gail H. Marcus U.S. Department of Energy Office of Nuclear Energy, Science & Technology NE-1, Room 5A-143 1000 Independence Avenue, SW Washington, DC 20585

Mr. Paul Gunter Nuclear Information & Resource Service 1424 16th Street, NW, Suite 404 Washington, DC 20036

Mr. James Riccio Greenpeace 702 H Street, NW, Suite 300 Washington, DC 20001

Mr. Ron Simard Nuclear Energy Institute Suite 400 1776 I Street, NW Washington, DC 20006-3708

Mr. George Alan Zinke
Project Manager
Nuclear Business Development
Entergy Nuclear
M-ECH-683
1340 Echelon Parkway
Jackson, MS 39213

Mr. Thomas P. Miller U.S. Department of Energy NE-20, Rm. A286 Headquarters-Germantown 19901 Germantown Road Germantown, MD 20874-1290 Ms. Marilyn Kray Vice President, Special Projects Exelon Generation 200 Exelon Way, KSA3-E Kennett Square, PA 19348

Mr. Laurence Parme Manager, GT-MHR Safety & Licensing General Atomics Company P.O. Box 85608 San Diego, CA 92186-5608

Mr. Joseph D. Hegner Lead Engineer - Licensing Dominion Generation Early Site Permitting Project 5000 Dominion Boulevard Glen Allen, VA 23060

Mr. Edward L. Quinn MDM Services Corporations Utility Operations Division 28202 Cabot Road, Suite 205 Laguna Nigual, CA 92677

Lynn Connor
Doc-Search Associates
2211 sw 1ST Ave - #1502
Portland, OR 97201

Mr. Paul Leventhal Nuclear Control Institute 1000 Connecticut Avenue, NW Suite 410 Washington, DC 20036

Mr. James F. Mallay, Director Regulatory Affairs FRAMATOME, ANP 3315 Old Forest Road Lynchburg, VA 24501

Patricia Campbell Winston & Strawn 1400 L St., NW Washington, DC 20005

Mr. W. Edward Cummins AP600 and AP1000 Projects Westinghouse Electric Company P.O. Box 355 Pittsburgh, PA 15230-0355 Mr. Kelly R. Fletcher, Manager Business Development and Advanced Technologies GE Nuclear Energy 175 Curtner Avenue, MC 784 San Jose, CA 95125

Mr. Jack W. Roe SCIENTECH, INC. 910 Clopper Road Gaithersburg, MD 20878

Mr. Stephen P. Frantz Morgan, Lewis, & Bockius, LLP 1111 Pennsylvania Avenue, NW Washington, DC 20004

Mr. Gary Wright, Manager Office of Nuclear Facility Safety Illinois Department of Nuclear Safety 1035 Outer Park Drive Springfield, IL 62704

Mr. David Ritter
Research Associate on Nuclear Energy
Public Citizens Critical Mass Energy
and Environmental Program
215 Pennsylvania Avenue, SE
Washington, DC 20003

Mr. Tom Clements 6703 Gude Avenue Takoma Park, MD 20912

Mr. Horace R. Hall, Commercial Manager Nuclear Business Team UCAR Carbon Company, Inc. P.O. Box 2170 Clarksburg, West Virginia 26302-2170

Mr. James Blyth
Canadian Nuclear Safety Commission
280 Slater Street, Station B
P.O. Box 1046
Ottawa, Ontario
K1P 5S9

Dr. Atambir S. Rao Project Manager, ESBWR GE Nuclear Energy 175 Curtner Avenue, MC 365 San Jose, CA 95125 USA

Mr. Edward F. Sproat, III Vice President - Int'l Projects Exelon Generation 200 Exelon Way Kennett Square, PA 19348

Mr. Vince Langman Licensing Manager Atomic Energy of Canada Limited 2251 Speakman Drive Mississauga, Ontario Canada L5K 1B2

Dr. Regis A. Matzie Senior Vice President and Chief Technology Officer Westinghouse Electric Company 2000 Day Hill Road Windsor, CT 06095-0500

Mr. Ed Wallace, General Manager Projects PBMR Pty LTD PO Box 9396 Centurion 0046 Republic of South Africa

Mr. Dobie McArthur Director, Washington Operations General Atomics 1899 Pennsylvania Avenue, NW Suite 300 Washington, DC 20006