#### MINUTES OF THE OCTOBER 7, 1994, TECHNICAL MEETING/VIDEO-CONFERENCE RELATIVE TO TOPICAL REPORTS

A technical meeting/video-conference (hereafter "meeting") was held on October 7, 1994, at two Department of Energy (DOE) facilities concurrently - DOE Headquarters at the Forrestal Building in Washington, D.C. and the Bank of America Building in Las Vegas, Nevada. Participating organizations included the U.S. Nuclear Regulatory Commission (NRC), the U.S. Department of Energy (DOE), NRC's technical assistance contractor - the Center for Nuclear Waste Regulatory Analyses (CNWRA), DOE's Office of Civilian Radioactive Waste Management's (OCRWM's) Management and Operating (M&O), and the U.S. Geological Survey. organizations represented included the State of Nevada, the Nevada Nuclear Waste Task Force, the Nevada counties of Clark and Nye, and the Radioactive Exchange Publication. The purpose of the meeting was twofold: (1) to discuss NRC comments on two DOE Topical Reports (Extreme Erosion and Seismic Hazard Assessment Methodology) that had been recently reviewed by the staff and transmitted to the DOE for further action and (2) to discuss the Topical Report review process. An attendance list is included as Attachment 1.

Additional attachments include the agenda (Attachment 2) and the "handouts" of the three NRC staff presentations (Attachment 3).

Following summary presentations by NRC staff relative to the results of the reviews of each topical report, detailed questions were asked by DOE and its contractors in order to gain an understanding of what, in the staff's mind, would be required of DOE in order to resolve the NRC's concerns. Although DOE indicated that it had not yet determined the manner in which they would respond to the staff's concerns, DOE did indicate that the information and suggestions offered by the staff would be useful to the DOE in reaching that conclusion.

A general discussion followed the NRC staff's presentation on the topical report review process. Highlighted discussion topics included: (1) the importance of a scoping review in reaching agreement on the content of a topical report before DOE expends considerable resources on the preparation of the document, (2) acceptance review criteria with the seismic hazard assessment methodology topical report being a good example of a topic meeting the criteria and (3) the need for submittal of data underlying conclusions reached in the topical report concurrent with submittal of the topical report itself. With respect to Item (1), the staff made the point that there is inherent danger in DOE's proceeding with the finalization of a topical report the scope of which had not been reviewed by the staff. In the case of the two topical reports discussed above, the scope of the annotated outlines reviewed by the staff differed substantially from the scope of the final topical report.

Enclosure

9411250008 941110 PDR WASTE WM-11 \_\_\_\_PDR\_ Both DOE headquarters and Yucca Mountain Project staff stated that the meeting served as a valuable interchange providing better insight on: (1) NRC's concerns with each of the topical reports and (2) the topical report review process,

Prior to adjourning, the DOE indicated that further discussion with the NRC staff on these topics may be requested before determining the manner of responding to NRC's topical report concerns.

Harold E. Lefevre

Engineering and Geosciences Branch

Division of Waste Management Office of Nuclear Material Safety and Safeguards

U.S. Nuclear Regulatory Commission

\*Christian Einberg

Regulatory Integration Division Office of Program Management

and Integration

Office of Civilian Radioactive Waste Management

U.S. Department of Energy

#### DOE/NRC TECHNICAL MEETING ON NRC COMMENTS ON DOE TOPICAL REPORTS (Via Videoconference, DOE FORS Room 1E-267)

#### October 7, 1994

Name:	Organization:	Phone Number:
1 Chris Einberg	DOE/HA RW-36	(202) 586-8869
2. Homi MINWALL		202 -646-6710
3. Rxy Wallace	U.S. Geological Svy	202 - 586-1244
4. Philip M Dunn	TRW/MRO	202 4882315
5. LESTER BURKOWITZ	M&O/TRW	202 488 2309
6. PHILP JUSIUS	USNEC	301 415 6745
7. Mike Miklar, Jr.	CNWRA	210-522-5207
8. NOUN TRAPP	NRC	301-415-8063
9. MYSORE MATARMA	NRC	301-415-6145
10. HAROLA LEFEVRE	VRC	30: -415-6678
11. Paul Krishua	MLO/TRW	202-488-2307
12. MICHAEL RGUL	NRC/DWM/ENGB	301-415-7286
13. John Bradbury	NRC/DUM/PAHB	301-415-6597
14. PRISCILIA BUNDON	00= RW-36	202 586-8365
15. David Fitosofer	M80 WCFS	8703 204 886G
16. Gray Frence	DOS	6-9274
IT. John Kussell	CHURA	702/4/6-1/29
18. Kob WAXMAN	DOE-GC	POV 786-6979
19. Karen Younsh	Erchango Pullication	202-555323894
20. Suplie Aspelia	106/GC-52	(202) 586-0319
21 CURISTOPHED A. KO	TO DOE/HO PW-26	(302/ 526-9761
22. PAM B. HUMIL	DOG/PW3.1	202-103-1239
23. Kei In Molannell	LOURC DUM	3301-504-1750
24. Baned Jaganach	CSNZ. DWM	301-4156693

# 10/7/94 Video Tehnial Meeting

Ormitation Telephone None YMPO/AMSC 102-194-1590 Momas L. Birstelt YMC/8m8\_ 702 794 - 7971 Steplan From 303 236 0516 x 275 usas-ymp John Whothing 702 794 -1859 702 794 #8153 YMP/M{O TERRY CRUMP Phil HAMMOND 702 794-7880 YMP/MO Bab Gamble 402. 994-tuso YMP/M+O FAN Dock 702 794-7613 YMP/DOE Susan Jones 512-358-0620 MFB/DCB J. Pard Stepp 712-794-1910 MAD / Reg & Licensy Steven ? Nesht 102-794-7428 Norma Bigger S.E. Le ROY. M: 0 / Site Characteristim M70/4msco *702-794-74*56 702-794**-**7915 Tim sullivan 702 744 7650 mu Jean Younker 702-455.5175 CLART CO, NV DENNIS BECHTIC 702-687-3744 State of NV Steve Fryhman 702-248-1127 M Nuclear Weste Task Force Undy Treichel 14 to Consument has consume 619-771-5002 KEN BHOKUM 702 455-5175 CLITCH COUNTY EJ. TIESENANUS EN 7-2-182-8/83 NYE COUNTY JAM Jings

J. CARL STEPP RICHARD QUITTMEYER Jevry L. King Mad / WCFS

MAD/WCFS

MIO/SAIC

512-338-0620 702-794-1864 702-794-7842



#### **UNITED STATES NUCLEAR REGULATORY COMMISSION**

WASHINGTON, D.C. 20555-0001

September 23, 1994

**MEMORANDUM TO:** 

Joseph J. Holonich, Chief High-Level Waste and Uranium Recovery Projects Branch

Division of Waste Management/NMSS

FROM:

Anne Garcia, Licensing Assistant High-Level Waste and Uranium Recovery Projects Branch Division of Waste Management

**SUBJECT:** 

FORTHCOMING DOE/NRC TECHNICAL MEETING VIA VIDEO-CONFERENCE

DATE & TIME:

October 7, 1994

11:00 a.m. - 4:00 p.m. (Eastern Standard Time)

LOCATIONS:

Conference Room No. 7, 2nd Floor

Bank of America Building 101 Convention Center Drive

Las Vegas, NV 89109

Room 1E-267

Forrestal Building

1000 Independence Avenue, S.W.

Washington, DC 20585

**PURPOSE:** 

To discuss NRC comments on DOE Topical Reports related to Extreme Erosion and Seismic Hazard Assessment Methodology

PARTICIPANTS:

STATE OF NEVADA

M. Bell, et. al

T. Bierstedt

T. Hickey

T. Sullivan et.al R. Loux

S. Zimmerman

AFFECTED LOCAL GOVERNMENTS

M. Murphy, Nye County

M. Baughman, Lincoln County

D. Bechtel, Clark County

B. Mettam, Inyo County

V. Poe, Mineral County R. Williams, Lander County L. Fiorenzi, Eureka County

F. Mariani, White Pine County

C. Schank, Churchill County J. Hoffman, Esmeralda County

L. Bradshaw, Nye County P. Niedzielski-Eichner, Nye Cty.

CONTACT: M. Bell, NMSS

(301) 415-7286

Meeting Notice

Meetings between NRC technical staff and the Department of Energy are open for interested members of the public, petitioners, intervenors, or any parties to attend as observers pursuant to the spirit of "Open Meeting Statement of NRC Staff Policy", 43 Federal Register 28058, 06/28/78 which details the open meeting policy for applicants and licensees.

Attachment: Meeting Agenda

cc: w/attachment

T. Hickey, NEV

S. Goldberg, OMB

D. Weigel, GAO

J. Meder, NEV

F. Parker, NAS

W. Barnard, NWTRB

A. Kadak, YAEC

R. "olden, NCAI

E. Lowrey, NIEC

#### AGENDA

#### NRC/DOE Technical Meeting/Video-Conference

#### October 7, 1994

11:00 a.m	NRC comments on Extreme Erosion Topical Report	NR
11:30 a.m.	Discussion of NRC concerns	DO
12:30 p.m.	Lunch	
1:30 p.m.	NRC comments on Seismic Hazard Methodology Topical Report	NRO
2:00 p.m.	Discussion of NRC concerns	DOE
3:00 p.m.	General Discussion of Topical Report Process	NRC
3:30 p.m.	Items of Concern to State of Nevada	NV
3:45 p.m.	Items of Concern to Local Governments	LG
4:00 p.m.	Adjourn	

# RESULTS OF NRC STAFF REVIEW OF TOPICAL REPORT ON EXTREME EROSION

#### NRC/DOE TECHNICAL MEETING/VIDEO-CONFERENCE DEPARTMENT OF ENERGY HEADQUARTERS FORRESTAL BUILDING, WASHINGTON, D.C.

**OCTOBER 7, 1994** 

Harold E. Lefevre
United States Nuclear Regulatory Commission
Office of Nuclear Material Safety and Safeguards
Division of Waste Management

#### PURPOSE OF TECHNICAL MEETING

• REPORT ON THE RESULTS OF THE STAFF'S REVIEW OF THE DOE'S TOPICAL REPORT "EVALUATION OF THE POTENTIALLY ADVERSE CONDITION 'EVIDENCE OF EXTREME EROSION DURING THE QUATERNARY PERIOD' AT YUCCA MOUNTAIN, NEVADA"

# STAFF REVIEW

- RESULTS OF STAFF REVIEW SENT TO DOE BY LETTER DATED AUGUST 22, 1994
- REVIEW IDENTIFIED NINE COMMENTS
- ACNW PRESENTATION OF AUGUST 16, 1994
   FOCUSED ON THREE TOPICS CONSIDERED MOST SIGNIFICANT
  - SCOPE OF THE TOPICAL REPORT
  - DATING METHOD ADEQUACY (TWO COMMENTS)
  - QUALIFICATION PROCESS

# SUBJECT MATTER NOT ADDRESSED AT ACNW PRESENTATION

- CANYON CUTTING UNDERESTIMATES EROSION RATES
- HILLSLOPE DEGRADATION RATES UNDERESTIMATE EROSION RATES
- GEOMORPHIC MAP
- MAXIMUM INCISION SCENARIO AT 40 MILE WASH
- EXTENT OF THE QUATERNARY PERIOD

#### STAFF SUMMARY CONCLUSION

• NRC STAFF REVIEW FINDS THE TOPICAL REPORT <u>DOES</u>
NOT PROVIDE INFORMATION SUFFICIENT <u>TO</u>
DEMONSTRATE THE ABSENCE OF THE PAC AT YUCCA
MOUNTAIN

#### RESULTS OF NRC STAFF REVIEW OF TOPICAL REPORT ON SEISMIC HAZARD ASSESSMENT METHODOLOGY

#### NRC/DOE TECHNICAL MEETING/VIDEO-CONFERENCE DEPARTMENT OF ENERGY HEADQUARTERS FORRESTAL BUILDING, WASHINGTON, DC

**OCTOBER 7, 1994** 

A. K. Ibrahim, J. S. Trapp, K. I. McConnell United States Nuclear Regulatory Commission Office of Nuclear Material Safety and Safeguards Division of Waste Management

# NRC'S CONCERNS WITH THE TOPICAL REPORT METHODOLOGY TO ASSESS FAULT DISPLACEMENT AND VIBRATORY GROUND MOTION HAZARDS AT YUCCA MOUNTAIN

- THE METHODOLOGY SHOULD INCLUDE DETERMINISTIC APPROACH
- THE METHODOLOGY SHOULD ADDRESS HOW STRUCTURES, SYSTEMS, AND COMPONENTS IMPORTANT TO SAFETY AND WASTE ISOLATION WILL BE LOCATED WITH RESPECT TO TYPE I FAULTS
- THE METHODOLOGY SHOULD DESCRIBE THE EXPERT ELICITATION APPROACH THAT WILL BE USED IN THE METHODOLOGY

- THE METHODOLOGY SHOULD INCLUDE DETERMINISTIC APPROACH
  - DOE'S ANNOTATED OUTLINE STATED:

THIS SECTION "HAZARD ASSESSMENT METHODOLOGY" WILL PROVIDE A SUCCINCT DESCRIPTION OF THE METHODOLOGY, INCLUDING HOW PROBABILISTIC AND DETERMINISTIC COMPONENTS WILL BE USED FOR VIBRATORY GROUND MOTION AND FAULT DISPLACEMENT

- THE NRC HAD THEREFORE BEEN EXPECTING THIS INFORMATION IN THE REPORT

## METHODOLOGY (CONTINUED)

- COMBINED PROBABILISTIC-DETERMINISTIC METHODOLOGY HAS BEEN RECOMMENDED BY ASCE SUBCOMMITTEE
- IN ORDER TO PERFORM A PROBABILISTIC ANALYSIS IT IS NECESSARY TO GATHER AND TABULATE THE INFORMATION ON SEISMICITY AND FAULT DISPLACEMENT
- THEREFORE THE INFORMATION REQUESTED BY NRC AND AGREED UPON BY DOE WILL BE READILY AVAILABLE
- THE NRC CONSIDERS IT NECESSARY THAT THE INFORMATION THAT IS USED IN THE PROBABILISTIC ANALYSIS BE PRESENTED

- THE METHODOLOGY SHOULD ADDRESS HOW SSC WILL BE LOCATED WITH RESPECT TO TYPE I FAULTS
  - STAFF HAS PREVIOUSLY INDICATED THAT:
    - 1) DOE SEEK EARLY RESOLUTION OF FAULT-RELATED DESIGN/PERFORMANCE ISSUES
    - 2) AREAS CONTAINING TYPE I FAULTS SHOULD BE AVOIDED WHERE IT IS REASONABLY ACHIEVABLE
  - OVERALL SITING/DESIGN APPROACH TO MITIGATE FAULT DISPLACEMENT (INCLUDING AVOIDANCE) COULD BE A MAJOR COMPONENT OF THE METHODOLOGY
  - THEREFORE, DOE'S <u>APPROACH</u> TO MITIGATING FAULT DISPLACEMENT PAZARD SHOULD BE PROVIDED IN THE METHODOLOGY TOPICAL REPORT

- THE METHODOLOGY SHOULD DESCRIBE THE EXPERT ELICITATION APPROACH THAT WILL BE USED IN THE METHODOLOGY
  - IT HAS BEEN SHOWN THAT THE RESULTS OF A PROBABILISTIC SEISMIC HAZARD STUDY DEPEND ON THE PROCEDURES USED IN EXPERT ELICITATION. FOR EXAMPLE, SOME OF THE DIFFERENCES IN THE LLNL AND EPRI HAZARD ESTIMATES RESULTED FROM USING DIFFERENT ELICITATION APPROACHES
  - NRC CONCERNS RELATED TO DOE'S IMPLEMENTATION OF EXPERT ELICITATION HAVE BEEN RAISED PREVIOUSLY (SCP COMMENTS 3, 7, 93, AND 98)
  - THEREFORE, DOE SHOULD DESCRIBE THE EXPERT ELICITATION APPROACH THAT WILL BE UTILIZED TO DEVELOP THE PROBABILISTIC HAZARD CURVES AND ADDRESS THE CONCERNS RAISED BY NRC

#### OTHER ISSUES

- PERFORMANCE GOAL-BASED APPROACH APPEARS TO COMPLICATE THE LICENSING PROCESS AND WOULD REQUIRE EXTENDED CONSIDERATION BY THE STAFF
  - PERFORMANCE GOAL-BASED APPROACH PROPOSED BY DOE YUCCA MOUNTAIN PROJECT IS BASED ON DOE-STD-1020-94.
  - THE PROPOSED APPROACH HAS NOT BEEN USED IN LICENSING NUCLEAR FACILITIES
  - THEREFORE, THE STAFF MAY REQUIRE A LENGTHY REVIEW PERIOD

#### TOPICAL REPORT REVIEW PROCESS

#### NRC/DOE TECHNICAL MEETING/VIDEO-CONFERENCE DEPARTMENT OF ENERGY HEADQUARTERS FORRESTAL BUILDING, WASHINGTON, DC

October 7, 1994

Michael J. Bell
United States Nuclear Regulatory Commission
Office of Nuclear Material Safety and Safeguards
Division of Waste Management

### STEPS IN TOPICAL REPORT REVIEWS

- SCOPING REVIEW
- ACCEPTANCE REVIEW
- TECHNICAL REVIEW OF TOPICAL REPORT
- REQUESTS FOR ADDITIONAL INFORMATION
- DRAFT SAFETY EVALUATION REPORT
- FINAL SAFETY EVALUATION REPORT

## SCOPING REVIEW

- DOE SUBMITS ANNOTATED OUTLINE
- PURPOSE IS TO GET AGREEMENT ON SCOPE AND CONTENT OF TOPICAL REPORT BEFORE DOE SPENDS SIGNIFICAN' RESOURCES
- A MEETING MAY BE NEEDED TO CLARIFY INTENT AND UNDERSTAND CONCERNS
- HAS NOT WORKED WELL TO DATE

# ACCEPTANCE REVIEW

- FIRST STEP ON SUBMITTAL OF TOPICAL REPORT
- EVALUATED AGAINST FOUR CRITERIA (NEXT SLIDE)

## NRC TOPICAL REPORT

## ACCEPTANCE REVIEW CRITERIA

- 1) THE REPORT DEALS WITH IMPORTANT TO SAFETY OR WASTE ISOLATION SUBJECT
- 2) THE SUBJECT OF THE REPORT COULD BE REFERENCED IN DOE'S LA FOR THE HLW REPOSITORY
- 3) THE REPORT CONTAINS COMPLETE AND DETAILED INFORMATION ON THE SUBJECT MATTER
- 4) NRC'S ACCEPTANCE OF THE REPORT WILL RESULT IN INCREASED EFFICIENCY OF THE REVIEW PROCESS FOR THE HLW REPOSITORY APPLICATION

#### TECHNICAL REVIEW

- NRC WILL INDEPENDENTLY REVIEW DOE'S ANALYSIS
- NRC NEEDS ACCESS TO UNDERLYING DATA
- SINCE PURPOSE OF REPORT IS TO REFERENCE IN LICENSE APPLICATION, SAME QA STANDARDS APPLY

# SAFETY EVALUATION REPORT (SER)

- DRAFT SER MADE PUBLICLY AVAILABLE
- COPIES PROVIDED TO STATE, AULGS AND AFFECTED INDIAN TRIBES
- PUBLIC TECHNICAL INTERACTION
- FINAL SER PUBLISHED