LS, DEPARTMENT OF ENERGY Nuclear Waste Repository in Salt Contract DE-ACC2-83W4M8856

### FACSIMILE LEAD SHEET

FLUOR ENGINEERS, INC.
Advanced Technology Division
Fluor Contract 839704

RAPIFAX: (714) 553-5381

\* ... 34--DMS 1000

					Telecopy i	n Salt Pr	oject i	Office)
				<b>C</b>	onfirmation	n: (714)	553-5	138
							ועם דה	שאב ש
					0:	<u> </u>		•
				P	IC w/att.	W/0	att	
							•	
Company	Name:	. U.S. DEPA	RIMENT OF E	HERGY - CO	OLUMBUS			1
Attentio	nz	JACK FITC	H - FLUOR C	OLUMBUS.	•	<u>, .</u>		
•		: JIM CLAR		•	hone No:			
•			• •	•	•			
SUBJECT:	(Propose	d) : GENDA FOR C	OORDINATION	MEET ING	HARCH 19-21	, 1985	· .	···
• • •			· · ·		<b>-1</b> -			
								•
								· · · · · · · · · · · · · · · · · · ·
					•.	•		

8504090226 850304 PDR WASTE WM-16 PDR

Advanced Technology Division Communicated Technology Division Communicated B39704 (1986)

# SALT PROJECT COORDINATION MEETING March 19,20,21, 1985 Fluor, Irvine

#### PROPOSED AGENDA

Date	Time	Location	Session	Fluor Team Attendees
3/19	· <b>7:3</b> 0	. ATO-PR	Introduction & Kick-Off	ATT.
	j8:00 .	F2-1-104	Review of Fluor Reporting Systems	Cost/Schedule
	8:00	ATO-PR	Status of Fluor Deliverables in	
			Procedure Hanual "Hanagement Plan "Basis for Conceptual Design	Project
	8:30	ATD-PR	*Abnormal & Misc. Waste	
·· · .	×9:00	ATD-PR 3.	*SSC Definitions	Structural
• :	.9:15	ATD-PR	*Surface Feature Test Plan	NCC
•	9:30		BREAK	
•••••••••••••••••••••••••••••••••••••••	70:00	ATD-PR	*Waste Package Plan/Status	SAIC
	10:15	ATD-PR	*QA Practices  *Applicability of Gassy Mine Regs  *Shaft Siting Decision  *ESF Impact Report	M-K M-K M-K
	11:00	ATO-PR .	°Simulation	Mechanical .
	11:15	ATO-PR	°SCP Plan/Status	Project ·
	11:30		LUNCH	

### U.S. DEPARTMENT OF ENERGY Nuclear Waste Repository in Salt Contract DE-ACO2-83WM48656

Advanced Technology Division
Fluor Contract 839704

## Salt Praject Coordination Meeting (Continued)

Page 2

Date	<u>Time</u>	Location	<u>Session</u>	Fluor Team Attendees
	हें के किए जिस्सा के किए जा किए ज जिस्सा के किए जा कि		Review of Fluor Reporting Systems (Continued)	
	12:30		Status of Fluor Deliverables in Process	
			**Waste Receiving **Shielding Requirements **Contamination Control	NT NT NT
	12:45		**Operating Concepts **Waste Process/Mine Emplacement	ESD ESD
	1:15		"Waste Package Decontamination I "Waste Package/Repository Impact "Sealing System Plan/Status "Waste Package Retrievability "Rock Mechanics Models	SAIC SAIC SAIC SAIC SAIC
	2:00		Empirical Pillar Designs	WCC
	2:15		BREAK	
	2:45		*Waste Hoist Technology  *Aquifer Treatment  *Underground Excavation Study  *Utility Entrance in Boreholes	M-K M-K M-K M-K
	3:30	ATD-PR	"Site Arrangement Selection	Piping
3/20	B:00	F2-1-103	Retrievability Working Group *Issue Identification *Issue Resolution *Position for CD Activities	Project Licensing . NT M-K
•				SAIC ESD WCC
•	-8:00	F2-7-104	Review of Fluor Reporting Systems (Continued)	Cost/Schedule M-K
•	12:00		LUKCH	

U.S. DEPARTMENT OF ENERGY Nuclear Weste Repository in Salt Contract DE-ACD2-83WA46656

FLUOR ENGINEERS, INC.
Advanced Technology Division
Fluor Contract 839704

## Salt Project Coordination Meeting (COntinue)

Page 3.

	•	•••	Fluor Team	
Date	Time	Location	Session Attendees	:
3/20	1:00	F2-7-103	Retrievability Working Group (Continued)	:.•
	1:00 1:00 2:30	TBD	Discussion of CNBS and Baseline Cost/Schedule Status of Roof Support Problem Report Status of Shaft Construction Method Report	
3/21	<b>8:</b> 00	F2-1-103	Review of Structures, Systems & Project Components Structural	
			"Final Comment Resolution NT "Coordination w/HQ HYAC "Q-List Preparation RAM	•
•		e e e e e e e e e e e e e e e e e e e	Hechanical Piping SAIC NCC N-K ESD	•••
	8:00	F2-1-104	CMBS/Baseline Review (Continued) Cost/Schedule	<u>.</u>
- 3/21	7:00	:ATD=PR	WRAP-UP ALL	
•	:		*Summary *Action Items	•

	AND TRANSMITTAL SLIP	SIC182
TO: (Name, office's building, Agend	symbol, room number,	Initials D
<u> </u>	rowning	
2 M. B	للم	
8 H.V	Viller	
\		
<del>r</del> 2.7	ingham	
a R.	rosmable	
Action	File	Note and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	
Comment	Investigate	Signature
Coordination REMARKS	Justify	
BOCKET CON CENTER	Distribution:  Distribution:  Distribution:  Distribution:	
. X	(Return to WM, 623-SS)	Greeves
	(Return to WM, 623-SS)  form as a RECORD of approve clearances, and similar act	Greeves als, concurrences, disp
DO NOT use this	form as a RECORD of approve	Greeves als, concurrences, disp
DO NOT use this	form as a RECORD of approve clearances, and similar act	Greeves als, concurrences, dispensions

· (-....