

Department of Energy

Washington, DC 20585

JUN 16 1997

QA: L

L. D. Foust, Technical Project Officer for Yucca Mountain Site Characterization Project TRW Environmental Safety Systems, Inc. 1180 Town Center Drive, M/S 423 Las Vegas, NV 89134

EVALUATION OF RESPONSE TO DEFICIENCY REPORT (DR) YM-97-D-027 RESULTING FROM OFFICE OF QUALITY ASSURANCE (ÒQÁ) AUDIT K/PB-ARP-97-11 OF THE CIVILIAN RADIOACTIVE WASTE MANAGEMENT SYSTEM MANAGEMENT AND OPERATING CONTRACTOR (CRWMS M&O)

The OQA staff has evaluated the response to DR YM-97-D-027. The response has been determined to be unacceptable. The response does not include action agreed on in recent meetings/discussions. Specifically, the response did not commit to accomplish the following actions and investigations:

- An effective date must be established for current and past Project design documents (i.e., drawings specifications, Baseline Change Proposals, Engineering Changes Requests etc.), included in, or referenced by Kiewit/Parsons Brinckerhoff (Kiewit/PB) Work Packages.
- Investigate Kiewit/PB and CRWMS M&O Document Control processes, including interfaces between the two. Identify process and procedural revisions necessary to assure: (1) future design document effective dates will be accurately established and controlled; and, (2) only one revision level of a design document is available for field use at any given time.
- Assess impact of the conditions identified by this DR on work previously performed. If there is no impact, document justification. If there was impact, identify actions necessary to minimize or mitigate impact.

An amended response is required to be submitted to this office within 20 working days of the date of this letter. Send the original of your response to Deborah Sult, OQA/QATSS, P.O. Box 30307, Mail Stop 455, North Las Vegas, Nevada 89036-0307. If an extension to the due date is necessary, it must be requested in writing, with appropriate justification, prior to that date.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or Wesley C. Pugmire at (702) 295-5912. N#33 11 WM-11 107.7

OQA:JB-1690

Enclosure: DR YM-97-D-027 Donald G. Horton, Director Office of Quality Assurance

Keap: Nmss/Hun

WASTE PDR

cc w/encl:
T. A. Wood, DOE/HQ (RW-55) FORS
J. O. Thoma, NRC, Washington, DC
S. W. Zimmerman, NWPO, Carson City, NV
B. R. Justice, M&O, Las Vegas, NV
R. A. Morgan, M&O, Las Vegas, NV

cc w/o encl:

W. L. Belke, NRC, Las Vegas, NV
W. C. Pugmire, OQA/QATSS, Las Vegas, NV
D. G. Sult, OQA/QATSS, Las Vegas, NV
R. W. Clark, DOE/OQA, Las Vegas, NV

OFFICE OF CIVILIAN **RADIOACTIVE WASTE MANAGEMENT**

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	PERFORMANC	E/DEFICI	ENCY RE	PORT	•		
1 Controlling Document:				2 F	Related Rep	port No.	
DOE/RW-0333P (QARD), Rev. 5, Section 6.0, Document Control			Audit Report K/PB-ARP-97-11				
3 Responsible Organization:		4 Discuss	ed With:				
Management & Operations (M&O) E	ingineering			t, W. Gla	isser, S. Bo	owlinger, H. C	Cox
F. D	· · · · · · · · · · · · · · · · · · ·					•	· · · · · · · · · · · · · · · · · · ·
5 Requirement/Measurement Criteria Requirement: QARD Para. 6.2.5 B		ly "The dic	nosition of o	hsolete (ar ennerced	led documents	s shall he
controlled to ensure that they are not		-	•		_		
each document that is required to be				oc establ	iisiicu io ic	ichary the cur	· Status Of
cach document that is required to be	controlled in accordan	ce with this	ecuon		٠		
•							
6 Description of Condition:							
Deficiency: Contrary to stated require			(drawings a	ind speci	fications)	are not contro	lled adequately
to prevent inadvertent use of obsolete	or superseded docume	ents.					
Commenting Residence of Information	Decemble the same	lisiaa aaias					
Supporting Background Information may exist in the field concurrently. T	•					_	
interface responsibilities from one Ma			manageme	nt conti	oi system a	maressing and	1 coordinating
interface responsibilities from one was	xO organization to an	other.					
Design documents are developed and	annroved by the M&C	engineering	organizatio	one reen	nsible for	the various st	ens in the
design process. Approved documents			•	-			-
identified on distribution lists receive				-			
superseded/obsolete prior versions of					-	•	
new version and initiates the impact e		-				•	ed on page 3)
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7 Initiator		" " "		.50.0.00		••	
W. C. Pugmire	Date 03/06/9	7	يا Yes ل	No	Unkı	nown; Must b	e Yes if PR
10 Recommended Actions: Not requ							
* Investigate extent of condition and t	•	•					
* Determine appropriate actions to mi	tugate or resolve impa	cts from past	occurrence	of ident	itied detici	ency.	
* Implement remedial actions.	-aluda masumana afid	المستنائدة المستنادة	, 				
 Determine appropriate actions to pre Implement and monitor actions for e 		entifica acti	ciency.				
implement and monitor actions for	enectivelless.						
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11 QA Review			sponse Due rking days f		iance		
QAR W. C. Pugmire	Date 03/06/9°	7	inding units t	iioiii isst	KIIIOO		
13 Affected Organization QA Manag	er Issuance Approval:	(QAR for P	R)	0 -			
Printed Name DG Horrow	7	gnature 🥆	Lam : R	Shal		Date	3/12/97
22 Corrective Actions Verified			osure Appro	ved by:	(N/A for		
	Doto		• •	,•		Date ·	
QAR	Date	A00	MIVI			Date.	

OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT U.S. DEPARTMENT OF ENERGY WASHINGTON, D.C.

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PERFORMANCE/DEFICIENCY REPORT RESPONSE
14 Remedial Actions:
SEE RESPONSE ON PIDE CONTINUATION PAGE 4
15 Extent of Condition: (Not required for PR)
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SEE RESPONSE ON PIDE CONTINUATION PAGE 4
6 Root Cause Determination: (Not required for PR) Required Yes No
SEE BEACHINE ON DIOS COMMING WELL BOOK
SEE RESPONSE ON POR CONTINUATION PAGE 4
7 Action to Preclude Recurrence: (Not required for PR) Required Yes No
SEE RESPONSE ON PLUR CONTINUATION PAGE 5
- Le
8 Corrective Action Completion Due Date: 19 Response by: RICHARD D SNELL AUGUST 15, 1997 Initial
100000 13, 1997 10 Initial Waiter Date 5/1497 Phone 902 (185-560)
20 Response Accepted 3=/3-97 Z1 Response Accepted (N/A for PR):
QAR Date AQQAM Date
hibit AP-16.1Q.2 Rev. 07/15/96
5/14/97 LV.MG.JJC.5/97.018

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6. Description of Condition (continued):

Supporting Background Information (continued):

Twenty (20) days are set aside for this process by 01400, during which, the document under review is <u>not</u> placed in the Constructor's Work Packages (WPs).

The process described in the preceding paragraph results in occurrences of two versions of the same document existing in the field simultaneously. The new version of the design document exists in controlled manuals or drawing sticks of individuals immediately following document distribution, while the previous version of the design document remains in the Constructor's WPs until such time as impact evaluations, and identified actions from those evaluations, are complete. It is not unusual for two versions of the same document to be available side by side in the same field office. One version on the drawing stick, the other version in the WP. Both appear to be valid for use in construction and/or inspection and test activities.

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NOTE: Because of the complexity of this DR it is expected that the complete resolution to this DR will require an Amended Response(s). This applies to both the definition of the actions required for closure as well as the timing for closure.

BLOCK 14 Remedial Actions

Title III Engineering is currently performing a technical review of K/PB Work Packages as they are transmitted to the RPC. A 25% sample of the total population of 370 Work Packages will be reviewed to investigate if any adverse impacts to previous quality affecting construction and inspection resulted from the identified deficiency. The sample will include representation from all types of "Q" packages including rockbolts, steel sets and other "Q" work, if any.

An effective date, for the record, will be established for all documents found to be in a deficient condition. The establishment of an effective date will be accomplished by insertion of the effective date into the K/PB work packages, if required. This will be accomplished by August 15, 1997.

At the time this DR is closed the DR record package will be cross referenced to the K/PB Work Packages. The M&O will provide a listing of the Work Packages. The QAR will include the cross reference in his Records Package table of contents.

BLOCK 15 Extent of Condition

An investigation of M&O and K/PB document control/distribution processes will be performed and documented. The investigation will be limited to a review of the procedures only, since the surveillance function will reside with OQA to verify the actual performance. The investigation will determine if any interface incompatibilities exist and whether or not the two systems operating in tandem may lead to different revision levels of the same document being available/ authorized for field use. This investigation will be completed before August 15, 1997 to match the date set in BLOCK 14 Remedial Actions above.

BLOCK 16 Root Cause Determination

A Root Cause Determination is not necessary because the DR did not identify the deficiency as significant.

BLOCK 17 Action to Preclude Recurrence

The Action to Preclude Recurrence, if any, will be derived from the findings from BLOCKS 14 and 15. The Action to Preclude Recurrence will be detailed in an Amended Response to this DR.

jjc
May 13, 1997
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Rev. 07/03/95