

A center of excellence in earth sciences and engineering®

Geosciences and Engineering Division
6220 Culebra Road • San Antonio, Texas, U.S.A. 78238-5166
February 8, 2013
(210) 522-5160 • Fax (210) 522-5155
Contract No. NBC

February 8, 2013 Contract No. NRC-HQ-12-C-02-0089 Account No. 20.17860.04.004

ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Mr. Mathews George
Division of Waste Management and Environmental Protection
FSME/DMSSA/NMPD
Two White Flint North; Mail Stop 8–F8
11555 Rockville Pike
Washington, DC 20852

Subject:

Programmatic Review of Presentation for 2013 Waste Management Symposia

(AI 17860.04.004.300)

Dear Mr. George:

The enclosed presentation, along with NRC Form 390A and a Technical Publications/Presentations Checklist, is being transmitted for U.S. Nuclear Regulatory Commission (NRC) programmatic review. This presentation is planned to be presented at the 2013 Waste Management Conference during February 24–28, 2013, in Phoenix, Arizona. The title of the abstract is:

Performance Impact of Fast Flow Pathways Through Grout Monoliths
Used for Radioactive Waste Disposal–13224

by

Cynthia L. Dinwiddie¹, Gary R. Walter¹, David W. Esh², and Cynthia S. Barr²

¹Southwest Research Institute[®]
²U.S. Nuclear Regulatory Commission

The presentation describes the NRC's grout monolith test bed experiments conducted at the Southwest Research Institute® in San Antonio, Texas, to evaluate the likelihood and performance impact of preferential fast flow pathways through cementitious waste forms, and presents a summary of project results obtained to date. This presentation was developed at the request of NRC staff, following an expression of interest on the part of the U.S. Department of Energy staff for Center for Nuclear Waste Regulatory Analyses (CNWRA®) to present project results in a waste-incidental-to-reprocessing session at the 2013 Waste Management Conference.

This presentation provides an opportunity to present insights gained from recent analyses conducted under the NRC program, and conference interactions will enhance CNWRA staff support for that program.



Mr. Mathews George February 8, 2013 Page 2

Please advise me of the result of your programmatic review. If you have any questions regarding this abstract, please contact Dr. Cynthia Dinwiddie (210) 522-6085 or me at (210) 522-6418.

Sincerely,

Robert J. Lenhard, Ph.D.

Program Manager

Environmental Protection and

Waste Management for Non-High-Level

Radioactive Waste

RL/Is

Enc: Presentation, NRC Form 390A, Technical Publications/Presentations

CC:

D. DeMarco V. Whipple G. Suber D. Esh C. Barr

C. McKenney

G. Walter C. Dinwiddie W. Patrick

GED Directors/Managers

M. Padilla

Record Copy B—IQS

Attachment 1 Checklist for Implementing the Guidelines on Technical Publications and Presentations

	1	
Date	Initials	Action
General I	Planning an	d Scheduling
7413	RL	CNWRA Manager (for CNWRA initiated publications) or NRC Branch-Chief (for NRC initiated publications) concurrence of no anticipated impact on assigned or anticipated tasks.
7613 7613	PL	CNWRA Manager (for CNWRA initiated publications) or NRC Branch-Chief (for NRC initiated publications) approval of planned technical and programmatic scope of paper or presentation.
2/11/13	cus	CNWRA manager/author Informally discusses with NRC Branch Chief or designee on planned scope; this may be done on telephone or via email.
2/6/13	cio	Acknowledgment of staff member that paper or presentation may be later withheld from publication for programmatic reasons.
Materials	Generally (Unsuitable for Inclusion
2/1/13	趾	CNWRA Manager (for CNWRA initiated publications) or NRC Branch-Chief (for NRC initiated publications) review and determination that the document contains no information that is unsuitable for inclusion. [In most cases, the review will stop at this point.]
2/6/13	PL	If needed, NRC programmatic review and determination that the document contains no information that is unsuitable for inclusion.
2/4/13	PL	If needed, NRC OGC review and determination that the document contains no information that is unsuitable for inclusion.
Decision	and Agreer	nent on Constraints
2/6/13	as	Acknowledgment of staff member that—despite approval—the paper or presentation may be later withheld for programmatic reasons.
2/6/13	CLD	Acknowledgment of staff member of any constraints imposed on discussions about and/or oral presentation of the document.
		NRC Deputy Director or designee High-Level Waste Repository Safety

G:\BSagar\HLWRS Board Meetings\Guidelines on Publications and Presentations Rev1.wpd