



Department of Energy

Richland Field Office

P.O. Box 550

Richland, Washington 99352

0033432

9400613

94-TPA-033

DEC 29 1993



Mr. Roger F. Stanley
Tri-Party Agreement Implementation
State of Washington
Department of Ecology
P.O. Box 47600
Olympia, Washington 98504-7600

Mr. Doug R. Sherwood
Hanford Project Manager
U.S. Environmental Protection Agency
Richland, Washington 99352

Dear Messrs. Stanley and Sherwood:

ROUTINES-LIQUID LEVEL MONITORING SYSTEMS TRAINING FOR NUCLEAR PROCESS OPERATOR, MILESTONE M-05-17B (PROPOSED MILESTONE M-41-05)

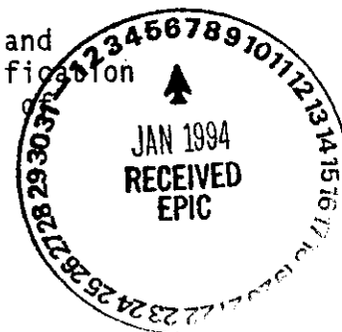
Completion of Hanford Federal Facility Agreement and Consent Order interim milestone M-05-17B. This milestone reads as follows:

"The USDOE shall complete the portions of the Nuclear Operator systems class and on-the-job training that relate to the Operator Routines and Liquid Level Monitoring. Documentation of completion of Operator training shall be provided by submittal of a letter from USDOE to EPA and Ecology."

As of December 21, 1993, Westinghouse Hanford Company (WHC) has trained and certified 72 Nuclear Process Operators in Routines-Liquid Level Monitoring. Based on a four-shift rotational schedule, only 40 operators are required to be qualified within the Routines-Liquid Level Monitoring certification to fully support the WHC Tank Farm Operations. Beginning on January 1, 1994, the WHC has committed that no operators will be allowed to perform Routines-Liquid Level Monitoring duties unless they have successfully completed the revised training program. The excess certified operators are available to fill any contingency that may arise.

The WHC will continue to complete the final certification of previously qualified operators. Only after these operators become fully certified will they be allowed to perform duties of the Routines-Liquid Level Monitoring certification area. Current estimates indicate that the recertification of the remaining 24 designated operators will be completed no later than January 31, 1994.

Training curriculum materials used to conduct the upgraded classroom and on-the-job training are available for review. The training and qualification records of each individual Nuclear Process Operator reflect the level of certification and can be reviewed following appropriate clearances.



94-TPA-033

DEC 29 1993

Messrs. Stanely & Sherwood -2-
94-TPA-033

Training for nuclear operators to satisfy the requirements of this milestone have been underway for some time. Mr. Scott McKinney of your staff has been apprised of the progress on this milestone. The status of this training was also discussed with you at the Milestone Review meeting held in Richland in November 1993. The U.S. Department of Energy, Richland Operations Office believes the actions required to successfully fulfill the requirements of milestone M-05-17B (proposed milestone M-41-05) have been completed.

If you have any questions, please contact me on (509) 376-6798.

Sincerely,


Steven H. Wisness
Hanford Project Manager

EAP:JKY

cc: B. A. Austin, WHC

9413149.0163

CORRESPONDENCE DISTRIBUTION COVERSHEET

Author	Addressee	Correspondence No.
S. H. Wisness, RL	D. R. Sherwood, EPA R. F. Stanley, Ecology	Incoming: 9400613
Subject: ROUTINES-LIQUID LEVEL MONITORING SYSTEMS TRAINING FOR NUCLEAR PROCESS OPERATOR, MILESTONES M-15-17B (PROPOSED MILESTONE M-41-05)		

INTERNAL DISTRIBUTION

Approval	Date	Name	Location	w/att
		Correspondence Control	A3-01	
		President's Office	B3-01	
		W. T. Alumkal, Level I	R2-52	
		B. A. Austin	B2-35	
		R. B. Barmettlor	S0-11	
		S. J. Dechter	R2-54	
		G. L. Dunford	R1-51	
		H. P. Fox	R2-88	
		J. C. Fulton	R2-31	
		C. J. Geier	R2-54	
		H. D. Harmon	R2-52	
		J. O. Honeyman	R2-52	
		D. B. Klos	S0-14	
		J. L. Lee (2), Assignee	R2-36	
		K. W. Liefefeld	R2-88	
		B. H. Lueck	R3-12	
		P. J. Mackey	B3-15	
		H. E. McGuire	B3-63	
		S. R. Moreno	B3-06	
		S. R. Morgan	R2-52	
		R. J. Murkowski	R4-02	
		R. L. Nelson	R2-36	
		D. J. Newland	R2-36	
		R. Ni	S5-07	
		D. B. Pabst	B2-35	
		M. A. Payne	R2-50	
		T. E. Rainey	R4-02	
		R. E. Raymond	R1-80	
		W. E. Ross	S5-07	
		M. S. Siano	G6-02	
		S. J. Smith	R2-36	
		M. W. Wells	R2-75	
		J. H. Wicks	T4-07	
		R. D. Wojtasek	R2-36	
		EPIC	H6-08	



9400613