PA/SYSTEMS ENG TRAIN

- 1 -

FL 9 0 6 1991

NOTE TO: DHLWM Branch Chiefs

Stuart Treby, OGC Mel Silberberg, RES Will Brown, PMDA

FROM:

John Linehan, HLPD

SUBJECT: SYSTEMS ENGINEERING MANAGEMENT TRAINING

The Center for Nuclear Waste Regulatory Analyses has arranged for a Systems Engineering Management course to be presented on Wednesday and Thursday, February 13 and 14, 1991, in the Appeals Court Room, Fifth Floor, East-West Tower, 4350 East-West Highway 8:30 am to 4:00 pm. Dr. Peter Gardiner, Associate Professor of Systems Management, and George Jones, Associate Professor of Systems Management and Industrial and Systems Engineering, both of the University of Southern California, will present the Lourse.

This course is important in understanding the Division of High-Level Waste Management's (DHLWM) systematic regulatory analysis program approach. The two day course will be presented again May 8 and 9, 1991 for those who will not attend on February 13 and 14. This is a mandatory course for DHLWM staff and is a precursor to systematic regulatory analysis training that is anticipated to be provided in March and April.

A list of expected attendees is attached, if others are to be added please inform Phil Altomare, x 23400 or Darlene Higgs, x 20439.

ORIGINAL SIGNED BY

John Linehan, HLPD

Attachment: As stated

DISTRIBUTION

CNWRA NMSS R/F LPDR ACNW

HLPD R/F PDR

LSS Central File

BJYoungblood, HLWM JBunting, HLEN

JLinehan, HLPD

RBallard, HLGP

On-Site Reps PAltomare, HLPD

OFC : HLPD part : HLPD, not for

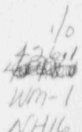
NAME: PAltomare/d: JLinehan :

Date: 02/6/91 : 02/6/91

OFFICIAL RECORD COPY

9102110107 910206 PDR WASTE WM-1 PDI

2414.8.1



SYSTEMS ENGINEERING MANAGEMENT TRAINING

List of expected attendees

HLEN

. . .

R. Weller K. Chang D. Gupta

J. Pearring J. Peshel N. Tanious

HLGP

D. Brooks P. Justus P. Brooks R. Neel

D. Fehringer J. Rradbury

D. Chery

J. Trapp R. Westcott K. McConnell W. Ford

J. Pohle

HLPD

P. Altomare

R. Johnson

J. Buckley

M. Delligatti

K. Kalman K. Stablein

RES-2

PMDA-2

OGC-2