

Sunday, June 27, 2010 18:00 – 20:00 Registration / Social Event

MONDAY

Monday, June 28, 2010

7:00 – 8:00 Registration / Breakfast

8:00 – 9:30 MORNING SESSION 1 SESSION CHAIR: Ken Sejkora

8:00 – 8:25 Welcome & Workshop Details Steering Committee, Ken Sejkora

8:25 – 8:30 Morning Raffle Martin Wright, DCPD

8:30 – 9:00 NRC Regulatory Insights Richard Conaster, NRC

9:00 – 9:30 NEI Presentation Kathy Yhip, NEI

Break 9:30 – 10:00

10:00 – 11:30 MORNING SESSION 2 SESSION CHAIR: Martin Wright

10:00 – 10:30 Natural C-14 and Implications
to power plant dose assessment Ken Sejkora, Pilgrim

10:30 – 11:00 C-14, A Historical Perspective Jim Key, Key Solutions

11:00 – 11:30 EPRI Methodology for the
estimation of C-14
in gaseous effluents from
Nuclear Power Stations Karen Kim, EPRI

Lunch 11:30 – 13:00

MONDAY

13:00 – 14:30 am AFTERNOON SESSION 3 SESSION CHAIR: Dale Holden

13:00 – 13:30	Sample and Analysis protocol for C-14 in Gaseous effluents NPS	James Holtzclaw, GEL
13:30 – 14:00	Analytical Results of field C-14 measurements in NPS gaseous effluents	Robert Litman, ChemStaff
14:00 – 14:30	C-14 dose comparison between calculation and actual sampling methodologies	John Knemeyer, DCPP Mike Roberts, VC Summer

Break 14:30 – 15:00

15:00 – 16:30 am AFTERNOON SESSION 4 SESSION CHAIR: Greg Barley

15:00 – 15:30	Impact of C-14 on Limerick's Gaseous Effluent Dose Model	Doug Wahl, Exelon
15:30 – 16:00	C-14 studies at IPEC	Steve Sandike, Indian Point
16:00 – 16:30	Comparison of RG 1.109 and ICRP-72 dose factors for C-14	Ken Sejkora, Pilgrim
16:30 – 16:35	Afternoon Raffle	Martin Wright, DCPP

See next page.

TUESDAY

TUESDAY, June 29, 2010

7:00 – 8:00 am	Breakfast	
8:00 – 9:30 am	MORNING SESSION 1	SESSION CHAIR: Steve Sandike
7:55 – 8:00	Morning Raffle	Martin Wright, DCPD
8:00 – 8:30	C-14 Dose screening spreadsheet	Ken Sejkora, Pilgrim
8:30 – 9:00	Dispersion & Deposition Issues	Clay Madden, Columbia NPS Jim Key, Key Solutions
9:00 – 9:30	C-14 Env Pathways to Man	Jim Key, Key Solutions
Break 9:30 – 10:00		
10:00 – 11:30 am	MORNING SESSION 2	SESSION CHAIR: John Knemeyer
10:00 – 10:30	Water Footprints for the Nuclear Power Industry	Wesley Hawthorne, Locus Tech
10:30 – 11:30	REMP Direct Rad Programs and Development of new guidance ANSI N13.37	Mike Lantz, Rosbar Enterprises
Lunch 11:30 – 13:00		

TUESDAY

13:00 – 14:30 am

AFTERNOON SESSION 3

SESSION CHAIR: Doug Wahl

13:00 – 13:30

Liquid Scintillation Counting of
H3 and C-14 Env Samples.

Evgeny Taskaev, Eckert & Ziegler

13:30 – 14:00

Soil Contamination Event

Gregory Jones, Ginna NPS

14:00 – 14:30

EPRI's Effluent Benchmarking -
RadBench

Lisa Edwards, EPRI

Break 14:30 – 15:00

15:00 – 16:30 am

AFTERNOON SESSION 4

SESSION CHAIR: John Doroski

15:00 – 15:30

Isotope Separation methods for
real-time stack monitoring of
H3, C-14, & other effluents.

Robert Goldstein, Overhoff Group

15:30 – 16:00

Real time monitoring and Data
Management for H3 and C-14
at Nuclear Facilities

Neno Duplan, Locus Tech
Robert Goldstein, Overhoff Group

16:00 – 16:30

Comparison of expected vs
observed environmental results
at SONGS

Eric Darois, RSCS

16:30 – 16:35

Afternoon Raffle

Martin Wright, DCPD

See next page.

WEDNESDAY

WEDNESDAY, June 30, 2010

7:00 – 8:00 am	Registration / Breakfast	
8:00 – 9:30 am	MORNING SESSION 1	SESSION CHAIR: Ken Sejkora
7:55 – 8:00	Morning Raffle	Martin Wright, DCPD
8:00 – 8:15	Jason Jang Award	Presenter: Ken Sejkora
8:15 – 8:30	Meet the Regulators Panel Discussion RETS/REMP	NRC Staff
8:30 – 9:00	Meet the Regulators Panel Discussion RETS/REMP	NRC Staff
9:00 – 9:30	Meet the Regulators Panel Discussion RETS/REMP	NRC Staff

Break 9:30 – 10:00

10:00 – 11:30 am	MORNING SESSION 2	SESSION CHAIR: Karen Kim
10:00 – 10:30	NRC Groundwater Update	NRC Staff
10:30 – 11:00	Meet the Regulators Panel Discussion-Groundwater	NRC Staff
11:00 – 11:30	Meet the Regulators Panel Discussion-Groundwater	NRC Staff
11:30 – 11:45	Steering Committee Update Thank You & Close	Steering Committee: Ken Sejkora
11:45 – 11:50	Final Raffle	Martin Wright, DCPD

END OF RETS/REMP WORKSHOP

BEGIN EPRI-GW WORKSHOP