

AGENDA

COMMUNITY ENVIRONMENTAL MONITORING PROGRAM (CEMP)

July 20-21, 2020

Virtual Workshop

Microsoft Teams Meeting



Monday July 20 (All times Pacific Standard Time!)

ABC's of RADIATION TRAINING

10:00am(PST)	Welcome and Brief History of the CEMP	Ted Hartwell, DRI
10:40am	CEM Roles and Responsibilities	Ted Hartwell, DRI
10:55am	Break	
11:00am	Ionizing Radiation: What Is It and Where Does It Come From?	Ben McGee, NEST
12:00pm	Lunch at home!	
1:00pm	Principles of Radiation Safety/Risks and Benefits	Ben McGee, NEST
1:55pm	Break	
2:00pm	The CEMP Web Site	Greg McCurdy, DRI
2:30pm	CEMP paperwork reminders	John Goreham, DRI
2:40pm	CEMP Radiation Instruments – How Stuff Works	Lynn Karr, DRI
3:00pm-ish	End of Day 1	

Tuesday July 21

10:00am(PST)	Session Begins—Opening Remarks	Ted Hartwell-DRI
10:10am	DRI Welcome & Overview	Kumud Acharya, DRI
10:20am	NNSA Welcome	Carrie Stewart, NNSA/NFO
10:30am	CEM Introductions and updates (everyone)	Community Representatives
10:55am	Break	
11:00am	CEM Introductions and updates (cont'd)	
12:00pm	Lunch at home!	
1:00pm	EM Program Activities at the NNSA	Bill Wilborn, EM NV
1:20pm	Mercury Modernization	Michelle Zitello, NNSA/NFO
1:40pm	Update on the Nye County Community-Based Groundwater Monitoring Program	John Klenke, Nye County
2:00pm	Break	
2:05pm	The Biology of Radionuclides of Concern in Long-Term Nuclear Waste	Antone Brook, WSU Emeritus
2:50pm	Workshop Summary and Discussion	Ted Hartwell, DRI
3:15pm-ish	End of Day 2	

Acronyms

CEM	Community Environmental Monitor
DOE	Department of Energy
DRI	Desert Research Institute
DSU	Dixie State University
EM	Environmental Management

MSTS Mission Support and Test Services, LLC
NNSA/NFO National Nuclear Security Administration/Nevada Field Office
NNS Nevada National Security Site (formerly Nevada Test Site)
WSU Washington State University

DRAFT