

Portsmouth EM Site Specific

Advisory Board

SUBCOMMITTEE CHAIR

CARLTON CAVE

**SUBCOMMITTEE VICE CHAIR** AL DON CISCO

BOARD CHAIR

WILLIAM HENDERSON II

**BOARD VICE CHAIR** 

**BOB BERRY** 

SUBCOMMITTEE MEMBERS

CAROL CAUDILL
JUDY VOLLRATH

DOE DEPUTY DESIGNATED
FEDERAL OFFICIAL

JOEL BRADBURNE

**DOE FEDERAL COORDINATOR** 

**GREG SIMONTON** 

SUPPORT SERVICES

EHI CONSULTANTS
PHONE: 740-289-5249
FAX: 740-289-1578
EMAIL: JULIE@PORTS-SSAB.ORG

## **FUTURE USE SUBCOMMITTEE**

TUESDAY, JUNE 14, 2016 @5:30P.M.

THE PURPOSE OF THIS MEETING IS TO HAVE A DISCUSSION WITH THE SUBCOMMITTEE
ON WASTE ACCEPTANCE CRITERIA

## **AGENDA**

- WASTE ACCEPTANCE CRITERIA DISCUSSION, GREG SIMONTON (DOE) AND DENNIS CARR (FBP)
- MISCELLANEOUS

**ADJOURN** 



## **FUTURE USE SUBCOMMITTEE**

MEETING SUMMARY
JUNE 14, 2016 • 5:30 P.M.
THE OHIO STATE UNIVERSITY ENDEAVOR CENTER
1862 SHYVILLE ROAD, PIKETON, OH 45661

**Subcommittee Members Present:** Carlton Cave, Subcommittee chair; Al Don Cisco, subcommittee vice chair; Carol Caudill, Judy Vollrath

SSAB Subcommittee Members Absent: None

Other SSAB Members Present: Bob Berry, board vice-chair; Ronda Kinnamon

**U.S. Department of Energy (DOE) and contractors:** Greg Simonton, Department of Energy (DOE); Rick Greene, Joe Moore, Restoration Services, Inc. (RSI); Dennis Carr, Grant Carmichael, Jack Williams, Jeff Wagner, Fluor-BWXT Portsmouth (FBP)

Liaisons: Dustin Tschudy, Ohio Environmental Protection Agency (EPA)

Support Staff: Eric Roberts, Julie Galloway, Cindy Lewis, EHI Consultants (EHI)

**Public:** Brad Burns

*Cave:* opened the meeting

## 1. Waste Acceptance Criteria Discussion-Greg Simonton, DOE; and Dennis Carr, FBP:

Burns: If materials in these buildings are	Carr: That is right. DOE says if there is
contaminated with some uranium, can	any RAD in something then it is
they still be put it in the cell?	considered radioactive, no matter how
	low.
What is a plume?	A plume is contamination in the ground.

2. Miscellaneous: None

Adjourned the meeting.

3. Action Items: None