Red Hill Administrative Order of Consent Scoping Meetings Red Hill SOW Section 3 – Tank Upgrade Alternatives (TUA) Scoping Meeting 12/2 – 12/3 2015

Agenda

- 1) Review SOW Expectations for Section 3 30 minutes, EPA lead
 - a. Relationship to other sections (2, 4 & 5)
 - b. Components of BAPT
 - c. Steps and outcomes
- 2) Overall Expectations and Goals for Section 3 Defining Success 30 minutes, All Attendees
 - a. Input from each party and SME
 - b. Identify any areas of key differences
- 3) Key Background Documents and Summary of Previous Efforts 15 minutes, Navy/DLA
- 4) Presentation on Enterprise Study Upgrade Alternatives and associated release detection
 - a. Presentation with Questions 2.5 hours, Navy/DLA lead
 - b. Discuss Presentation 30 minutes, All
- 5) Alternatives to be included in Scope of Work 1 hour, Navy/DLA lead
 - a. Discussion based on Enterprise Study and other factors
 - b. Decide which technologies will be addressed in Scope of Work
- 6) BAPT Evaluation Process and Methodology Feasibility Criteria 1 hour, Navy/DLA lead
 - a. Discuss criteria (constructable, inspectable, testable, repairable)
 - b. Decide on feasibility criteria to be used
- 7) BAPT Components and Evaluation Criteria for Feasible Alternatives 2-3 hours, Navy/DLA lead
 - a. BAPT Components identify components of the alternative that will be described in the TUA Report in order to select BAPT (e.g., upgrade technology and corresponding TIRM and leak detections procedures).
 - i. Present
 - ii. Discuss and Decide
 - b. BAPT Evaluation Criteria identify evaluation criteria that will be presented in the TUA Report in order to select BAPT from the alternatives evaluated
 - i. Present
 - ii. Discuss and Decide
- 8) QA/QC Report Requirements 30 minutes, Navy/DLA lead
 - a. Present components
 - b. Discussion
- 9) Summary 1 hour, Navy/DLA lead

- a. Outline Section 3.2 Scope of Work Content
 - i. Identify gaps and areas unresolved
- 10) Action Items and Next Steps 1 hour, Navy/DLA lead
 - a. Decide whether an additional scoping meeting is needed