



*We do the right thing.*

# F-Tank Farm NDAA Section 3116 Draft Basis Document Scoping Meeting

## Overview

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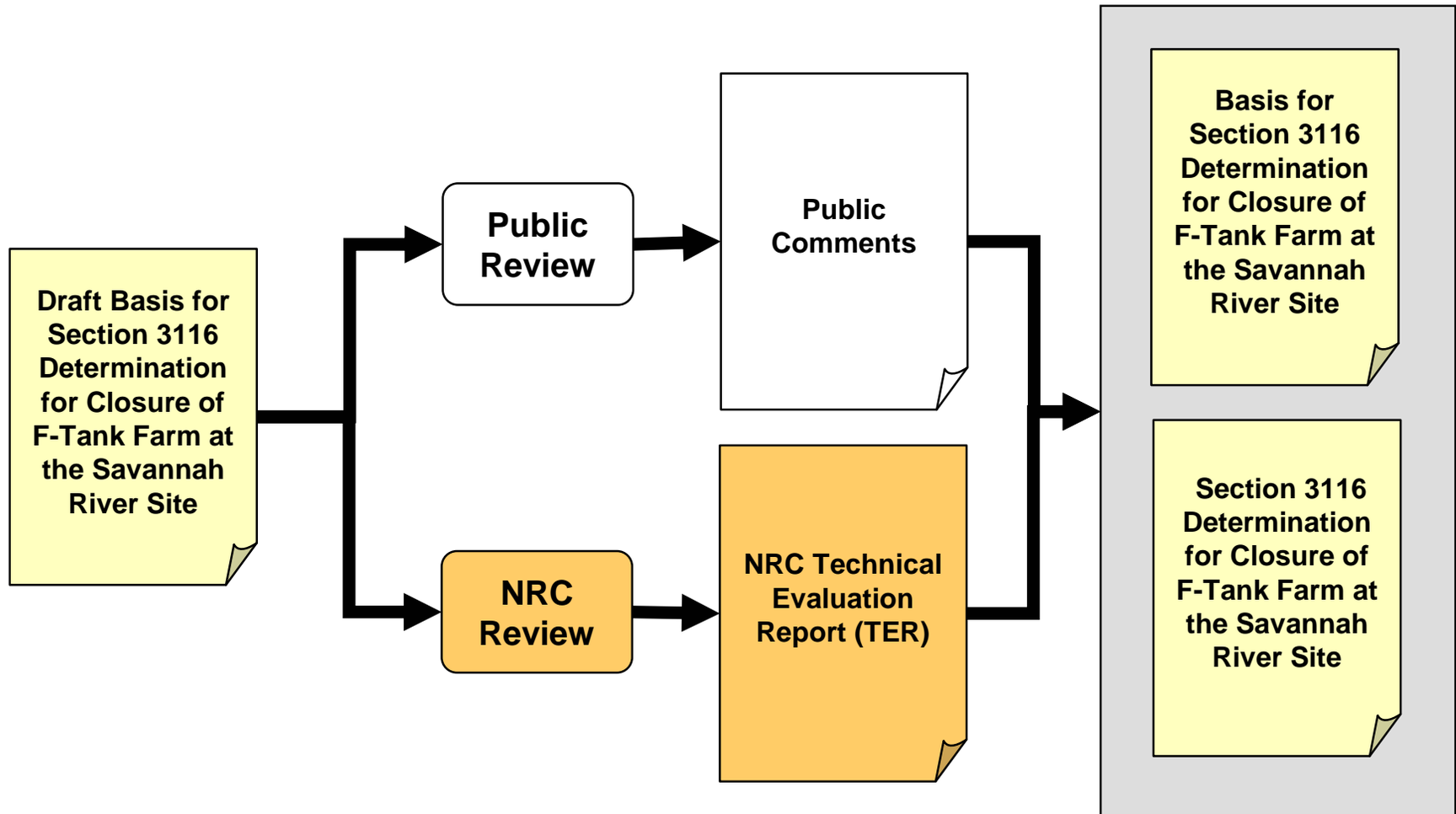
- Purpose of the meeting
- How this meeting fits into development of the F-Tank Farm NDAA Section 3116 Draft Basis Document
- Overview of meeting process
  - Agenda
- Discussion of previous NDAA Section 3116 Determinations & Basis Documents
- General approach to the F-Tank Farm NDAA Section 3116 Draft Basis Document

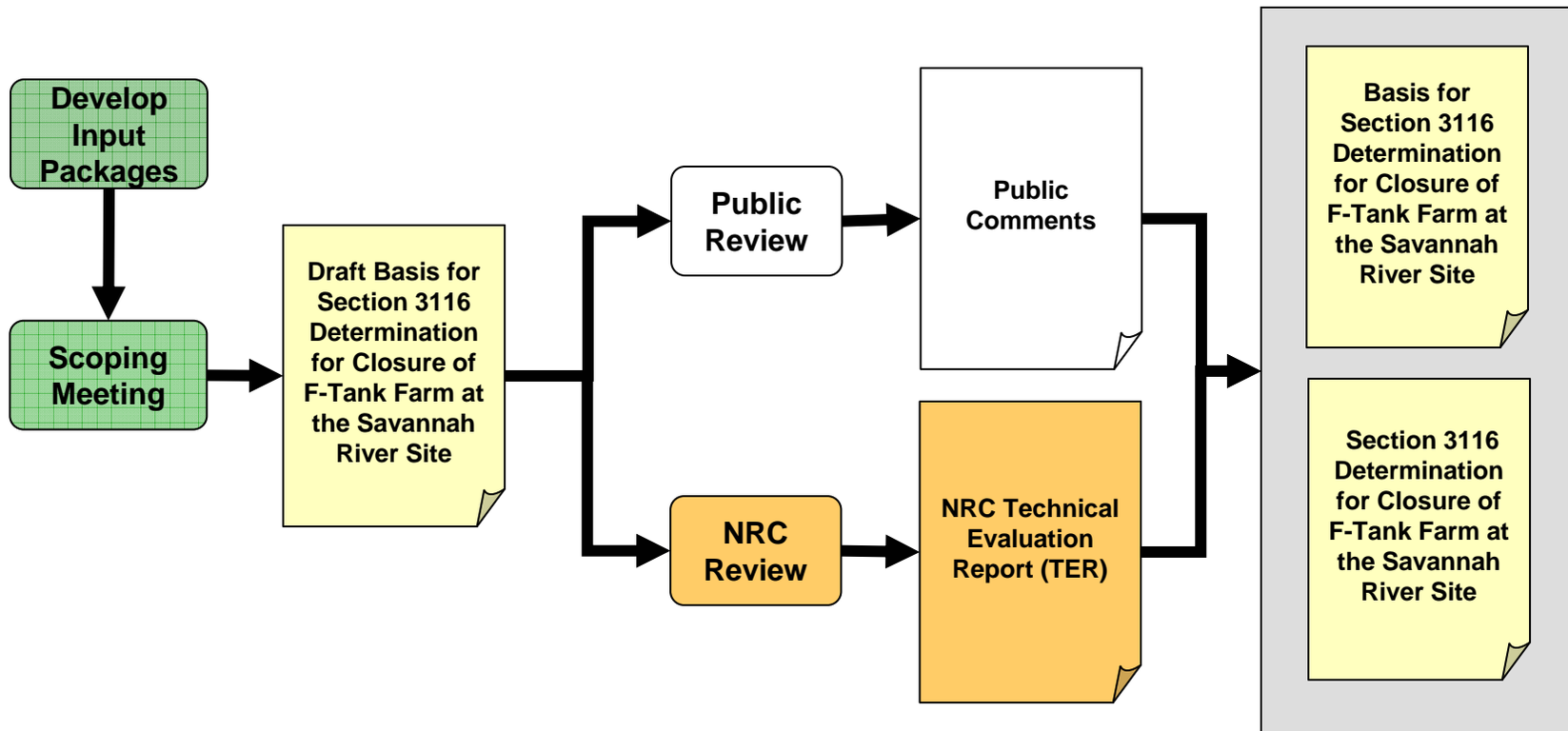
DOE is in the process of preparing a NDAA Section 3116 Draft Basis Document to support closure of F-Tank Farm at the Savannah River Site

(hereinafter: *Draft FTF 3116 Basis Document*)

The purpose of this scoping meeting is to:

- Expedite the identification of issues and NRC's views on the reasonability of the approach DOE is considering to demonstrating compliance with NDAA Section 3116(a)
  - Allows for more informed and efficient consultation process
  - Allows for a more informed draft for public comment





- **Collective feedback to DOE and SRR**
  - Incorporate feedback into Draft FTF 3116 Basis Document
  - Capture discussions in meeting summary notes that will be used to guide document development
- **Process was successful with:**
  - F Tank Farm Performance Assessment
  - H Tank Farm Performance Assessment
- **Added significant value to the overall effort**

Session Time	Topic	Lead	
8:30 a.m.	Welcome & Introductions	DOE	} Sherri Ross
9:00 a.m.	Process Overview/Agenda/Objectives/Background	SRR	
9:30 a.m.	Review of General Information Input Package	SRR	} Steve Thomas
10:00 a.m.	Break		
10:15 a.m.	Review of Regulatory Document Structure	SRR	} Ginger Dickert
10:45 a.m.	Review of Highly Radioactive Radionuclides Input Package	SRR	
11:30 a.m.	Public Comment		} Mark Layton
12:00 p.m.	Lunch		
1:00 p.m.	Review of Highly Radioactive Radionuclides Input Package (continued)	SRR	} Mark Layton
1:45 p.m.	Break		
2:00 p.m.	Review of Removal to the Maximum Extent Practical Input Package	SRR	} Larry Romanowski
3:30 p.m.	Intra-Agency Discussion, if needed		
4:00 p.m.	Public Comments		
4:30 p.m.	Adjourn	SRR	

Session Time	Topic	Lead	
8:30 a.m.	Follow-up issues from Tuesday	SRR	
9:00 a.m.	Review of Radionuclide Concentrations of Stabilized Residuals, Tanks and Ancillary Structures Input Package	SRR	} Kent Rosenberger
10:15 a.m.	Break		
10:30 a.m.	Review of Waste Will Be Disposed of In Accordance With The Performance Objectives 10 CFR 61.41 & 10 CFR 61.42 Input Package	SRR	} Larry Romanowski
11:30 a.m.	Public Comment		
12:00 p.m.	Lunch		
1:00 p.m.	Review of Waste Will Be Disposed of In Accordance With The Performance Objectives 10 CFR 61.43 Input Package	SRR	} Larry Romanowski
1:30 p.m.	Review of Waste Will Be Disposed of In Accordance With The Performance Objectives 10 CFR 61.44 Input Package	SRR	
2:00 p.m.	Break		
2:15 p.m.	Intra-Agency Discussion, if needed		
2:45 p.m.	Pathforward	DOE	} Sherri Ross
3:15 p.m.	Recap Meeting & Review Meeting Minutes	SRR	
4:00 p.m.	Public Comments		} Steve Thomas
4:30 p.m.	Adjourn		

- **Public Meeting**
- **Attendees**
  - At meeting site
  - Conference call participants
  - Internet e:meeting participants
- **Public Comments held until times shown on Agenda**
  - In person
  - Phone
  - Typed question for e:meeting participants

- *Section 3116 Determination for Salt Waste Disposal at the Savannah River Site*
  - January 2006
- *Section 3116 Determination for the Idaho Nuclear Technology and Engineering Center Tank Farm Facility at the Idaho National Laboratory*
  - November 2006
- *Draft Section 3116 Determination for Closure of Tank 19 and Tank 18 at the Savannah River Site*
  - Reviewed by NRC, final approval not sought by DOE
  - Tank 18 and Tank 19 included in the Draft FTF 3116 Basis Document