

Verified OST DOE-Site FY98 Subsequent Deployments

	Deployment FY	Field Office	Location	Tech ID	Tech Title	FA/Xcut
1	1998	Oak Ridge	Oak Ridge, ORNL Homogeneous Reactor Pond	51	Frozen Soil Barrier	SCFA
2	1998	Oak Ridge	Oak Ridge, GAAT Tank W-6	85	Light Duty Utility Arm	TFA
3	1998	Oak Ridge	Oak Ridge, GAAT, Tank W-4	85	Light Duty Utility Arm	TFA
4	1998	Oak Ridge	Oak Ridge, GAAT, Tank W-4	812	Confined Sluicing End Effector	TFA
5	1998	Oak Ridge	DOE-Oak Ridge, Oak Ridge National Laboratory, Tank W-3	812	Confined Sluicing End Effector	TFA
6	1998	Oak Ridge	Oak Ridge, Old Hydrofracture Tank T-4	1499	Borehole Miner	TFA
7	1998	Oak Ridge	Oak Ridge Old Hydrofracture Facility Tank T-2	1499	Borehole Miner	TFA
8	1998	Oak Ridge	Oak Ridge, Old Hydrofracture Tank T-1	1499	Borehole Miner	TFA
9	1998	Oak Ridge	Oak Ridge Reservation, Old Hydrofracture Facility Tank T-9	1499	Borehole Miner	TFA
10	1998	Oak Ridge	Oak Ridge, GAAT, Tank W-6	2116	Tank Waste Conveyance System	TFA
11	1998	Oak Ridge	Oak Ridge, GAAT Tank W-4	2116	Tank Waste Conveyance System	TFA
12	1998	Oakland	Lawrence Livermore National Lab, LLNL Site 300	465	Colloidal Borescope	SCFA
13	1998	Ohio	Fernald, Plant 10A Boiler Plant	1784	VecLoader HEPA Vacuum Insulation Removal	DDFA
14	1998	Ohio	Fernald Environmental Management Project, Plant 9	1784	VecLoader HEPA Vacuum Insulation Removal	DDFA
15	1998	Ohio	Fernald, Buildings 38A, 38B, 24B (ASTD Project)	1847	Oxy-Gasoline Torch	DDFA
16	1998	Ohio	Fernald, Plant 9	1847	Oxy-Gasoline Torch	DDFA
17	1998	Ohio	Fernald Environmental Management Project, Plant 8	1851	Centrifugal Shot Blast System	DDFA
18	1998	Ohio	Fernald, Buildings 3F,3G	2303	Track Mounted Shear/Crusher	DDFA
19	1998	Ohio	Fernald, Complex 25; Sewage Treatment Plant and Incinerator	2303	Track Mounted Shear/Crusher	DDFA
20	1998	Ohio	Fernald, Waste Management Operating Unit	2303	Track Mounted Shear/Crusher	DDFA
21	1998	Richland	Hanford; Richland, WA (105-C Reactor)	1847	Oxy-Gasoline Torch	DDFA
22	1998	Richland	Hanford; Richland Washington (DR Reactor)	1942	Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)	DDFA
23	1998	Richland	Hanford; Richland, WA (108-F Facility)	1942	Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)	DDFA
24	1998	Richland	Hanford; Ricland, WA (F Reactor)	1946	Indoor Radiation Mapping Using Laser Assisted Ranging and Data System	DDFA
25	1998	Richland	Hanford; Richland, WA (221-B Plant)	1946	Indoor Radiation Mapping Using Laser Assisted Ranging and Data System	DDFA
26	1998	Richland	Hanford; Richland, WA (DR Reactor)	1946	Indoor Radiation Mapping Using Laser Assisted Ranging and Data System	DDFA
27	1998	Richland	Hanford, Tank AN-102	1985	Corrosion Probe	TFA
28	1998	Richland	Hanford U-Plant; Richland, WA	2104	Wireless Remote Monitoring System	DDFA
29	1998	Richland	Hanford; Richland, WA (105-C Reactor)	2104	Wireless Remote Monitoring System	DDFA

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30	1998	Savannah River	Savannah River Site, D-Area Coal Pile Runoff Basin, Aiken, SC	307	In Situ Permeability Measurements with Direct Push Techniques	CMST
31	1998	Savannah River	Savannah River Site, M-Area, Aiken, SC	307	In Situ Permeability Measurements with Direct Push Techniques	CMST
32	1998	Savannah River	Savannah River, 105-P Reactor	1780	Steam Vacuum Cleaning	DDFA
33	1998	Savannah River	Savannah River Site, F Area Test Pump House	1839	Reactor Surface Contamination Stabilization	DDFA
34	1998	Savannah River	Savannah River Site, 105-R Reactor Facility	1839	Reactor Surface Contamination Stabilization	DDFA
35	1998	Savannah River	Savannah River Site, 105-C Decon Facility: Rail car contaminant stabilization	1839	Reactor Surface Contamination Stabilization	DDFA
36	1998	Savannah River	Savannah River Site, H Area Tank 15	1839	Reactor Surface Contamination Stabilization	DDFA
37	1998	Savannah River	Savannah River Site, 105-L Reactor Facility	1839	Reactor Surface Contamination Stabilization	DDFA
38	1998	Savannah River	Savannah River Site, 105-C Decon Facility: Trailer space rollback	1839	Reactor Surface Contamination Stabilization	DDFA
39	1998	Savannah River	Savannah River Site, F Area Tanks 25-28 and 44-47	1839	Reactor Surface Contamination Stabilization	DDFA
40	1998	Savannah River	Savannah River Site, 211 H	1839	Reactor Surface Contamination Stabilization	DDFA
41	1998	Savannah River	Savannah River Site, E Area Vaults	1839	Reactor Surface Contamination Stabilization	DDFA
42	1998	Savannah River	Savannah River Site, ITP Tank 40	1839	Reactor Surface Contamination Stabilization	DDFA
43	1998	Savannah River	Savannah River Site, 105-C Decon Facility: DI pad stabilization	1839	Reactor Surface Contamination Stabilization	DDFA
44	1998	Savannah River	Savannah River Site, F Area Tanks 17 and 20	1839	Reactor Surface Contamination Stabilization	DDFA
45	1998	Savannah River	Savannah River Site, 105-P Reactor Facility	1839	Reactor Surface Contamination Stabilization	DDFA
46	1998	Savannah River	Savannah River Site, Old Sand Filter Trench (F Area)	1839	Reactor Surface Contamination Stabilization	DDFA
47	1998	Savannah River	Savannah River Site, 105-C Decon Facility: Transfer Bay Dock	1839	Reactor Surface Contamination Stabilization	DDFA
48	1998	Savannah River	Savannah River, Tank #15, 17, 20, and 40	1943	ROTO PEEN Scaler and VAC PAC System	DDFA
49	1998	Savannah River	Savannah River, SRTC (773-A)	1943	ROTO PEEN Scaler and VAC PAC System	DDFA