

EM Corporate Performance Metrics, Site Level
January, 2013

Site	Performance Measure	Unit	Lifecycle Total Estimate	Pre-2013 Lifecycle Values	2013 Target
Ames Laboratory	Geographic Sites Eliminated	Number completed	1	1	1
Argonne National Laboratory-East	TRU-RH	Cubic Meters	22	22	22
Argonne National Laboratory-East	TRU-CH	Cubic Meters	21.4	21.4	21
Argonne National Laboratory-East	Radioactive Facility Completions	Number of Facilities	80	80	80
Argonne National Laboratory-East	Geographic Sites Eliminated	Number completed	1	1	1
Argonne National Laboratory-East	Remediation Complete	Number of Release Sites	443	443	443
Brookhaven National Laboratory	eU packaged for disposition	Number of Containers	0	0	0
Brookhaven National Laboratory	Nuclear Facility Completions	Number of Facilities	2	2	2
Brookhaven National Laboratory	Radioactive Facility Completions	Number of Facilities	10	10	10
Brookhaven National Laboratory	Geographic Sites Eliminated	Number completed	1	0	0
Brookhaven National Laboratory	Remediation Complete	Number of Release Sites	77	77	77
California Site Support	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	272	272	272
California Site Support	Remediation Complete	Number of Release Sites	3	3	3
Chicago Operations Office	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	537	537	537
Chicago Operations Office	Geographic Sites Eliminated	Number completed	3	3	3
Chicago Operations Office	Remediation Complete	Number of Release Sites	30	30	30
Energy Technology Engineering Center	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	1,055	1,055	1,055
Energy Technology Engineering Center	Radioactive Facility Completions	Number of Facilities	6	4	4
Energy Technology Engineering Center	Industrial Facility Completions	Number of Facilities	26	24	24
Energy Technology Engineering Center	Geographic Sites Eliminated	Number completed	1	0	0
Energy Technology Engineering Center	Remediation Complete	Number of Release Sites	14	4	4
Energy Technology Engineering Center	LLW Disposed (Legacy and NGW)	Cubic Meters	25	25	25
Fermi National Accelerator Laboratory	Geographic Sites Eliminated	Number completed	1	1	1
General Atomics	SNF packaged for disposition	Metric Tons of Heavy Metal	1	1	1
General Atomics	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	1,716	1,716	1,716
General Atomics	Geographic Sites Eliminated	Number completed	1	1	1
General Atomics	Remediation Complete	Number of Release Sites	2	2	2
General Electric	Geographic Sites Eliminated	Number completed			0
Geothermal Test Facility	Geographic Sites Eliminated	Number completed	1	1	1
Grand Junction	Geographic Sites Eliminated	Number completed	3	2	2
Inhalation Toxicology Laboratory	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	359	359	359
Inhalation Toxicology Laboratory	Geographic Sites Eliminated	Number completed			0
Inhalation Toxicology Laboratory	Remediation Complete	Number of Release Sites	9	9	9
Laboratory for Energy-Related Health Research	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	944	944	944
Laboratory for Energy-Related Health Research	Industrial Facility Completions	Number of Facilities	1	1	1
Laboratory for Energy-Related Health Research	Geographic Sites Eliminated	Number completed	1	1	1
Laboratory for Energy-Related Health Research	Remediation Complete	Number of Release Sites	16	16	16
Lawrence Berkeley National Laboratory	Geographic Sites Eliminated	Number completed	1	1	1
Lawrence Berkeley National Laboratory	Remediation Complete	Number of Release Sites	181	181	181
Moab	Mill Tailings Disposed (MOAB)	Tons (short)	15,947,313	5,138,679	5,788,679
Nevada Offsites	Geographic Sites Eliminated	Number completed	3	3	3
Nevada Offsites	Remediation Complete	Number of Release Sites	53	53	53
Princeton Plasma Physics Laboratory	Geographic Sites Eliminated	Number completed	1	1	1
Stanford Linear Accelerator Center	Geographic Sites Eliminated	Number completed			0
Stanford Linear Accelerator Center	Remediation Complete	Number of Release Sites	42	42	42
Waste Isolation Pilot Plant	Geographic Sites Eliminated	Number completed	1	0	0
Ashtabula	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	3,707	3,707	3,707
Ashtabula	Radioactive Facility Completions	Number of Facilities	28	28	28
Ashtabula	Industrial Facility Completions	Number of Facilities	7	7	7
Ashtabula	Geographic Sites Eliminated	Number completed	1	1	1

Ashtabula	Remediation Complete	Number of Release Sites	3	3	3
Columbus	Nuclear Facility Completions	Number of Facilities	1	1	1
Columbus	Radioactive Facility Completions	Number of Facilities	14	14	14
Columbus	Geographic Sites Eliminated	Number completed	2	2	2
Columbus	Remediation Complete	Number of Release Sites	2	2	2
Fernald	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	7,085	7,085	7,085
Fernald	Radioactive Facility Completions	Number of Facilities	29	29	29
Fernald	Industrial Facility Completions	Number of Facilities	1	1	1
Fernald	Geographic Sites Eliminated	Number completed	1	1	1
Fernald	Remediation Complete	Number of Release Sites	6	6	6
Miamisburg	DU & U packaged for disposition	Metric Tons	0.008	0.008	0
Miamisburg	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	3,947	3,947	3,947
Miamisburg	Nuclear Facility Completions	Number of Facilities	8	8	8
Miamisburg	Radioactive Facility Completions	Number of Facilities	11	11	11
Miamisburg	Industrial Facility Completions	Number of Facilities	116	116	116
Miamisburg	Geographic Sites Eliminated	Number completed	1	1	1
Miamisburg	Remediation Complete	Number of Release Sites	178	178	178
Rocky Flats Environmental Technology Site	Pu packaged for long-term disposition	Number of Containers	1,895	1,895	1,895
Rocky Flats Environmental Technology Site	Pu/U residues packaged for disposition	Kilograms of Bulk	103,901	103,901	103,901
Rocky Flats Environmental Technology Site	TRU-CH	Cubic Meters	15,036	15,036	15,036
Rocky Flats Environmental Technology Site	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	602,188	602,188	602,188
Rocky Flats Environmental Technology Site	MAAs eliminated	Number of Material Access Areas	7	7	7
Rocky Flats Environmental Technology Site	Nuclear Facility Completions	Number of Facilities	6	6	6
Rocky Flats Environmental Technology Site	Radioactive Facility Completions	Number of Facilities	54	54	54
Rocky Flats Environmental Technology Site	Industrial Facility Completions	Number of Facilities	317	317	317
Rocky Flats Environmental Technology Site	Geographic Sites Eliminated	Number completed	1	1	1
Rocky Flats Environmental Technology Site	Remediation Complete	Number of Release Sites	360	360	360
Headquarters	Geographic Sites Eliminated	Number completed	24	24	24
Argonne National Laboratory - West	Geographic Sites Eliminated	Number completed	1	1	1
Argonne National Laboratory - West	Remediation Complete	Number of Release Sites	37	37	37
Idaho National Laboratory	eU packaged for disposition	Number of Containers	1,586	1,586	1,586
Idaho National Laboratory	Liquid Waste eliminated	Thousands of Gallons	300	0	300
Idaho National Laboratory	Liquid Waste Tanks closed	Number of Tanks	11	7	7
Idaho National Laboratory	HLW packaged for disposition	Number of Containers	6,660	0	0
Idaho National Laboratory	SNF packaged for disposition	Metric Tons of Heavy Metal	285	0	0
Idaho National Laboratory	TRU-RH	Cubic Meters	101.54	101.54	102
Idaho National Laboratory	TRU-CH	Cubic Meters	81,379.5	51,453.5	59,058
Idaho National Laboratory	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	106,820.4	72,754.4	77,697
Idaho National Laboratory	MAAs eliminated	Number of Material Access Areas	1	1	1
Idaho National Laboratory	Nuclear Facility Completions	Number of Facilities	88	55	55
Idaho National Laboratory	Radioactive Facility Completions	Number of Facilities	73	63	63
Idaho National Laboratory	Industrial Facility Completions	Number of Facilities	253	176	176
Idaho National Laboratory	Geographic Sites Eliminated	Number completed	1	0	0
Idaho National Laboratory	Remediation Complete	Number of Release Sites	311	288	288
Idaho National Laboratory	LLW Disposed (Legacy and NGW)	Cubic Meters	2,000	2,000	2,000
Idaho National Laboratory	MLLW Disposed (Legacy and NGW)	Cubic Meters	1,195	1,195	1,195
Idaho Operations Office	Remediation Complete	Number of Release Sites	233	233	233
Maxey Flats Disposal Site - Idaho	Geographic Sites Eliminated	Number completed	1	1	1
Monticello Remedial Action Project - Idaho	Geographic Sites Eliminated	Number completed	1	1	1
Pinellas Plant - Idaho	Geographic Sites Eliminated	Number completed	1	1	1
Kansas City Plant	Geographic Sites Eliminated	Number completed	1	1	1

Kansas City Plant	Remediation Complete	Number of Release Sites	43	43	43
Lawrence Livermore National Laboratory	TRU-CH	Cubic Meters	125	125	125
Lawrence Livermore National Laboratory	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	5,311.7	5,311.7	5,312
Lawrence Livermore National Laboratory	Geographic Sites Eliminated	Number completed	2	1	1
Lawrence Livermore National Laboratory	Remediation Complete	Number of Release Sites	198	194	194
Los Alamos National Laboratory	TRU-RH	Cubic Meters	94	16	16
Los Alamos National Laboratory	TRU-CH	Cubic Meters	9,859.32	4,060.32	5,860
Los Alamos National Laboratory	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	9,599.15	9,439.15	9,591
Los Alamos National Laboratory	Radioactive Facility Completions	Number of Facilities	105	23	23
Los Alamos National Laboratory	Geographic Sites Eliminated	Number completed	1	0	0
Los Alamos National Laboratory	Remediation Complete	Number of Release Sites	2,086	1,550	1,742
NNSA Service Center	TRU-CH	Cubic Meters	0	0	0
NNSA Service Center	Nuclear Facility Completions	Number of Facilities	7	0	1
NNSA Service Center	Geographic Sites Eliminated	Number completed	2	1	1
NNSA Service Center	Remediation Complete	Number of Release Sites	7	6	6
Nevada National Security Site	TRU-CH	Cubic Meters	1,246	1,246	1,246
Nevada National Security Site	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	0	0	0
Nevada National Security Site	Radioactive Facility Completions	Number of Facilities	11	10	10
Nevada National Security Site	Geographic Sites Eliminated	Number completed	1	0	0
Nevada National Security Site	Remediation Complete	Number of Release Sites	2,053	1,087	1,090
New Mexico Site Support	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	1,319	1,319	1,319
New Mexico Site Support	Geographic Sites Eliminated	Number completed	5	5	5
New Mexico Site Support	Remediation Complete	Number of Release Sites	155	155	155
Pantex Plant	Industrial Facility Completions	Number of Facilities	4	4	4
Pantex Plant	Geographic Sites Eliminated	Number completed	1	1	1
Pantex Plant	Remediation Complete	Number of Release Sites	237	237	237
Sandia National Laboratory	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	0	0	0
Sandia National Laboratory	Radioactive Facility Completions	Number of Facilities	1	1	1
Sandia National Laboratory	Geographic Sites Eliminated	Number completed	2	1	1
Sandia National Laboratory	Remediation Complete	Number of Release Sites	265	265	265
FUSRAP	Geographic Sites Eliminated	Number completed	25	25	25
Oak Ridge	eU packaged for disposition	Number of Containers	0	0	0
Oak Ridge	DU & U packaged for disposition	Metric Tons	0	0	0
Oak Ridge	TRU-RH	Cubic Meters	579.9	49.3	107
Oak Ridge	TRU-CH	Cubic Meters	1,426.9	741.8	831
Oak Ridge	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	127,176.39	125,337.91	125,653
Oak Ridge	Nuclear Facility Completions	Number of Facilities	25	8	8
Oak Ridge	Radioactive Facility Completions	Number of Facilities	102	58	59
Oak Ridge	Industrial Facility Completions	Number of Facilities	641	395	395
Oak Ridge	Geographic Sites Eliminated	Number completed	3	2	2
Oak Ridge	Remediation Complete	Number of Release Sites	692	449	451
Oak Ridge	LLW Disposed (Legacy and NGW)	Cubic Meters	58,645.5	58,646	58,646
Oak Ridge	MLLW Disposed (Legacy and NGW)	Cubic Meters	106	106	106
Weldon Spring Site	Geographic Sites Eliminated	Number completed	1	1	1
Paducah Gaseous Diffusion Plant	eU packaged for disposition	Number of Containers	182	0	0
Paducah Gaseous Diffusion Plant	DU & U packaged for disposition	Metric Tons	457,449	2,791	10,143
Paducah Gaseous Diffusion Plant	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	28,605	22,529	23,275
Paducah Gaseous Diffusion Plant	Nuclear Facility Completions	Number of Facilities	18	0	0
Paducah Gaseous Diffusion Plant	Radioactive Facility Completions	Number of Facilities	22	5	5
Paducah Gaseous Diffusion Plant	Industrial Facility Completions	Number of Facilities	171	18	18
Paducah Gaseous Diffusion Plant	Geographic Sites Eliminated	Number completed	1	0	0

Paducah Gaseous Diffusion Plant	Remediation Complete	Number of Release Sites	203	109	116
Portsmouth Gaseous Diffusion Plant	DU & U packaged for disposition	Metric Tons	253,071	3,380	8,893
Portsmouth Gaseous Diffusion Plant	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	36,702	36,702	36,702
Portsmouth Gaseous Diffusion Plant	Nuclear Facility Completions	Number of Facilities	12	0	0
Portsmouth Gaseous Diffusion Plant	Radioactive Facility Completions	Number of Facilities	11	8	8
Portsmouth Gaseous Diffusion Plant	Industrial Facility Completions	Number of Facilities	156	34	41
Portsmouth Gaseous Diffusion Plant	Geographic Sites Eliminated	Number completed	1	0	0
Portsmouth Gaseous Diffusion Plant	Remediation Complete	Number of Release Sites	150	150	150
Portsmouth Gaseous Diffusion Plant	LLW Disposed (Legacy and NGW)	Cubic Meters	4,076	4,076	4,076
Hanford Site	Pu packaged for long-term disposition	Number of Containers	2,275	2,275	2,275
Hanford Site	eU packaged for disposition	Number of Containers	2,958	2,958	2,958
Hanford Site	Pu/U residues packaged for disposition	Kilograms of Bulk	3,437	3,437	3,437
Hanford Site	DU & U packaged for disposition	Metric Tons	3,100	3,100	3,100
Hanford Site	SNF packaged for disposition	Metric Tons of Heavy Metal	2,123.77	2,123.77	2,124
Hanford Site	TRU-RH	Cubic Meters	858	0	0
Hanford Site	TRU-CH	Cubic Meters	23,847	5,030	5,030
Hanford Site	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	49,430	48,896	49,430
Hanford Site	MLLW disposed (Legacy and NGW)	Cubic Meters	1,500	1,500	1,500
Hanford Site	MAAs eliminated	Number of Material Access Areas	24	20	20
Hanford Site	Nuclear Facility Completions	Number of Facilities	81	35	38
Hanford Site	Radioactive Facility Completions	Number of Facilities	345	96	102
Hanford Site	Industrial Facility Completions	Number of Facilities	991	512	546
Hanford Site	Geographic Sites Eliminated	Number completed	1	0	0
Hanford Site	Remediation Complete	Number of Release Sites	1,678	751	769
River Protection	Liquid Waste eliminated	Thousands of Gallons	54,000	0	0
River Protection	Liquid Waste Tanks closed	Number of Tanks	177	0	0
River Protection	HLW packaged for disposition	Number of Containers	9,667	0	0
River Protection	TRU-RH	Cubic Meters	4,410	0	0
River Protection	TRU-CH	Cubic Meters	1,555	0	0
River Protection	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	197,832	33,920.41	37,149
River Protection	Nuclear Facility Completions	Number of Facilities	18	0	0
River Protection	Radioactive Facility Completions	Number of Facilities	114	0	0
River Protection	Industrial Facility Completions	Number of Facilities	128	0	0
River Protection	Remediation Complete	Number of Release Sites	278	5	5
Savannah River Site	Pu packaged for long-term disposition	Number of Containers	919	919	919
Savannah River Site	eU packaged for disposition	Number of Containers	3,472	3,472	3,472
Savannah River Site	Pu/U residues packaged for disposition	Kilograms of Bulk	490	490	490
Savannah River Site	DU & U packaged for disposition	Metric Tons	23,181	23,181	23,181
Savannah River Site	Liquid Waste eliminated	Thousands of Gallons	34,193	4,526	5,146
Savannah River Site	Liquid Waste Tanks closed	Number of Tanks	51	4	4
Savannah River Site	HLW packaged for disposition	Number of Containers	7,581	3,527	3,802
Savannah River Site	SNF packaged for disposition	Metric Tons of Heavy Metal	40.24	3.24	3
Savannah River Site	TRU-CH (Newly Generated)	Cubic Meters	4,363	73	113
Savannah River Site	TRU-RH	Cubic Meters	68.3	39.3	39
Savannah River Site	TRU-CH	Cubic Meters	10,845	9,478	10,845
Savannah River Site	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	244,165.4	115,757.4	119,986
Savannah River Site	MAAs eliminated	Number of Material Access Areas	3	2	2
Savannah River Site	Nuclear Facility Completions	Number of Facilities	201	11	11
Savannah River Site	Radioactive Facility Completions	Number of Facilities	54	21	21
Savannah River Site	Industrial Facility Completions	Number of Facilities	843	248	248
Savannah River Site	Geographic Sites Eliminated	Number completed	1	0	0

Savannah River Site	Remediation Complete	Number of Release Sites	514	398	400
Savannah River Site	LLW Disposed (Legacy and NGW)	Cubic Meters	17,230	17,230	17,230
Savannah River Site	MLLW Disposed (Legacy and NGW)	Cubic Meters	755	755	755
West Valley Demonstration Project	Liquid Waste eliminated	Thousands of Gallons	813.5	813.5	814
West Valley Demonstration Project	Liquid Waste Tanks closed	Number of Tanks	0	0	0
West Valley Demonstration Project	HLW packaged for disposition	Number of Containers	275	275	275
West Valley Demonstration Project	TRU-RH	Cubic Meters	1,125	0	0
West Valley Demonstration Project	TRU-CH	Cubic Meters	596	0	0
West Valley Demonstration Project	LL/LLMW disposed Legacy (Stored) and NGW	Cubic Meters	33,269	30,413	31,963
West Valley Demonstration Project	Nuclear Facility Completions	Number of Facilities	14	3	3
West Valley Demonstration Project	Radioactive Facility Completions	Number of Facilities	13	4	4
West Valley Demonstration Project	Industrial Facility Completions	Number of Facilities	29	13	13
West Valley Demonstration Project	Geographic Sites Eliminated	Number completed	1	0	0
West Valley Demonstration Project	Remediation Complete	Number of Release Sites	0	0	0
West Valley Demonstration Project	LLW Disposed (Legacy and NGW)	Cubic Meters	486	486	486

Dataset Name: **FY 2012 Performance Measures (PM as of 11-NOV-12) for PM Month 01-OCT-12**

Report Generated: **Nov 13, 2012 at 9:19:51 AM**

2014 Target

1
22
21
80
1
443
0
2
10
0
77
272
3
537
3
30
1,055
4
24
0
4
25
1
1
1,716
1
2
0
1
2
359
0
9
944
1
1
16
1
181
6,438,679
3
53
1
0
42
0
3,707
28
7
1

3
1
14
2
2
7,085
29
1
1
6
0
3,947
8
11
116
1
178
1,895
103,901
15,036
602,188
7
6
54
317
1
360
24
1
37
1,586
300
7
0
0
102
66,238
79,102
1
55
63
176
0
288
2,000
1,195
233
1
1
1
1

43
125
5,312
1
194
16
6,966
9,599
23
0
1,838
0
7
2
7
1,246
0
10
0
1,098
1,319
5
155
4
1
237
0
1
1
265
25
0
0
287
1,018.5
125,968.15
9
59
400
2
451
58,646
106
1
0
28,143
24,021
0
5
18
0

116
22,393
36,702
0
8
41
0
150
4,076
2,275
2,958
3,437
3,100
2,124
0
5,030
49,430
1,500
20
43
131
559
0
788
0
0
0
0
0
37,149
0
0
0
5
919
3,472
490
23,181
5,698
6
4,008
3
153
39
10,845
128,252
2
11
21
248
0

400
17,230
755
814
0
275
0
0
33,166
3
4
13
0
0
486