

A Presentation to the Savannah River Site Citizens Advisory Board



Quarterly Performance Measures Update













Doug Hintze, Assistant Manager
Office of Integration and Planning
DOE-SR
May 18, 2009

Purpose

 To update the Citizens Advisory Board on Environmental Management (EM) Project performance measures for 2nd Quarter Fiscal Year 2009





SRS Corporate Performance Measures

Project	Performance Measures	Units	Performance						
			Past	Past		Fiscal Year		Lifecycle	
			End of FY 2008		Actual thru 2nd Qtr - FY09	FY 2009 Target		Actual thru 2nd Qtr - FY09	Lifecycle Target
PBS 11	DU & U Packaged for Disposition	MT	9,974		1,562	2,136		11,536	23,182
	eU Packaged for Disposition	containers	3,004		0	0		3,004	2,809
	PU/U Residues Packaged for Disposition	kg bulk	490		0	0		490	490
	Pu Packaged for Long-term Disposition	containers	919		0	0		919	919
	Category I Areas Eliminated	areas	2		0	0		2	3
PBS 12	SNF Packaged for Disposition	МТНМ	3		0	1.5		3	40
PBS 13	LL/LLMW Disposed from Legacy/ Newly Generated	m3	100,620		2,551	4,444		103,171	137,579
	LL/LLMW Disposed from ER & DD	m3	9,881		629	718		10,539	764,499
	TRU Disposed (Shipped to WIPP)	m3	5,691		169	160		5,860	15,658
PBS 14	HLW Packaged for Disposition	containers	2,599		97	186		2,696	5,862
	Liquid Waste Eliminated	k-gallons	1,174		249	700		1,423	33,100
	Liquid Waste Tanks Closed	tanks	2		0	0		2	51
PBS 30	Remediation Complete	sites	360		0	0		360	515
PBS 40	Facility Completions	facilities	245		0	0		245	990

Back-up Slides





Conclusions, Next Steps

- Performance metrics provide an indicator of how well we are progressing towards meeting our Environmental Management goals.
- Expect performance metrics to be revised to align with certified baselines.
 - Will provide status updates to CAB as effort progresses
- Additional SRS measures are being developed and will be shared with the CAB Strategic and Legacy Committee in June





Performance Measures - Background

- Government Performance and Results Act of 1993: "to provide for the establishment of strategic planning and performance measurement in the Federal Government."
 - By September 30, 1997, ... each agency shall submit ... a strategic plan Containing a description of goals and objectives.
 - Establish performance goals to define the level of performance achieved by a program activity.
- Environmental Management (EM) has defined Corporate Performance Measures that are used by all EM sites.
 - Organized in 1997 to include life-cycle estimates and prior year completions.
 - Maintained, corrected, and revised continuously since then.





The EM Performance Measures

- Performance measures are an indicator of how Environmental Management (EM) is accomplishing its cleanup mission.
- These measures are quantitative and focus on the accomplishment of riskreducing actions that lead to completion of site cleanup.
 - consistent with each sites baseline and milestones.
- Each measure is tracked in the context of the total measure (life-cycle)
 necessary to complete cleanup of each site as well as the EM program as a
 whole.





Performance Measures

- Plutonium Metal or Oxide packaged for long-term storage number of containers
- Enriched uranium packaged for long-term storage -number of containers
- Plutonium or Uranium residues packaged for disposition - kg of bulk material
- Depleted and other Uranium packaged for disposition (metric tons)
- Liquid waste in inventory eliminated - millions of gallons
- Liquid waste tanks closed number of tanks
- High level waste packaged for final disposition number of containers

- Spent nuclear fuel packaged for final disposition – metric tons heavy metal
- Transuranic waste shipped for disposal cubic meters
- LLW and MLLW disposed cubic meters
- Category 1 facilities eliminated number of facilities
- Nuclear, Radioactive, Industrial facility completions - number of facilities
- Remediation complete number of release sites
- Geographic sites eliminated number of sites





Acronym List

DU&U Depleted Uranium & Uranium

EM Environmental Management

eU Enriched Uranium

FY Fiscal Year

Kg Kilogram

LLW Low Level Waste

LLMW Low Level Mixed Waste

MLLW Mixed Low Level Waste

MT Metric Ton

PBS Project Baseline Summary

Pu Plutonium

SNF Spent Nuclear Fuel

TRU Transuranic



