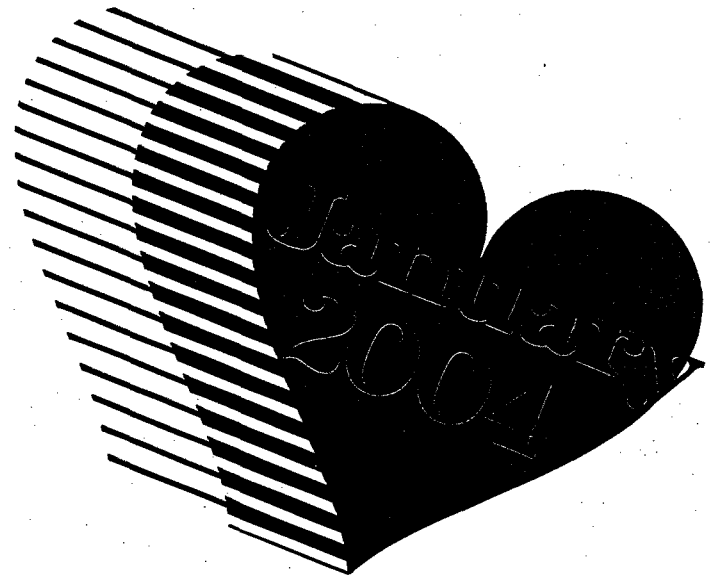


Big Rock Point



Performance Indicators



J/29



GOAL DEFINITION

Goals: To Decommission Big Rock Point Nuclear Plant in a manner to effectively manage Radioactive Waste. The purpose of tracking Radioactive Waste is to ensure processes are adequate to efficiently manage Radioactive Waste to support the Plant Dismantlement.

CURRENT STATUS

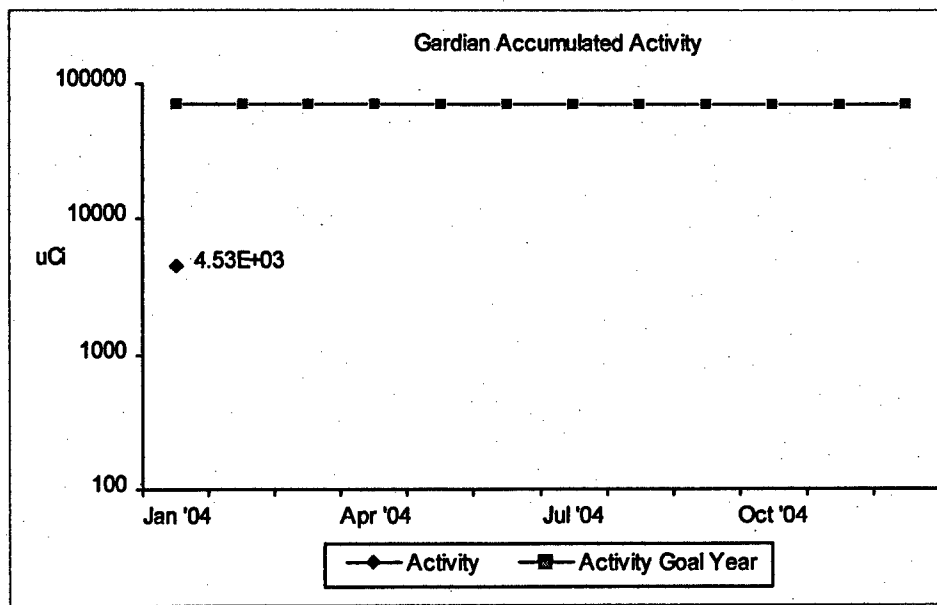
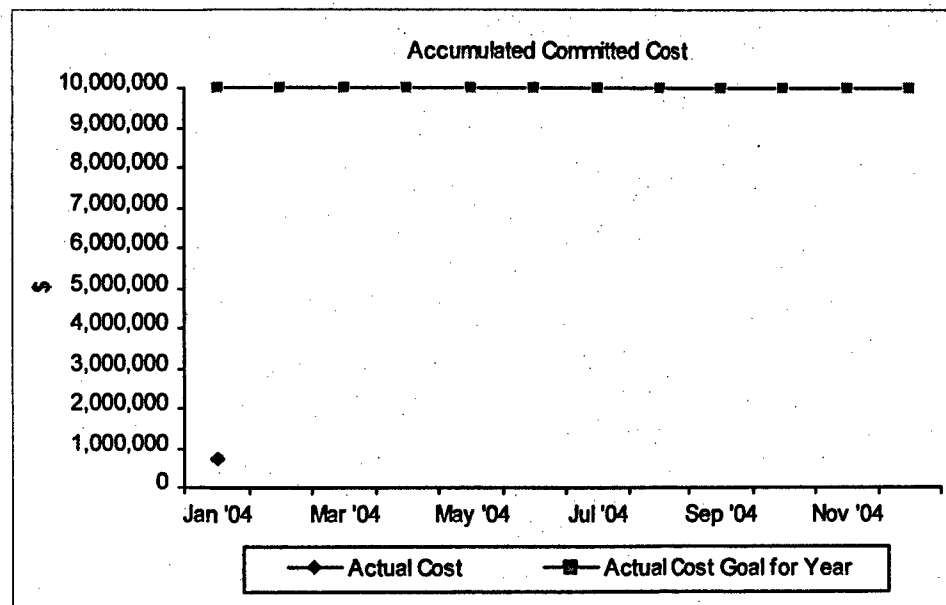
Status: Waste generation continues as turbine building and spent fuel pool work progresses.

Trend: Expecting slight decrease in waste generation during Bigge crane work.

Comments:

Data Source: DCCummin: Radwaste

Manager: KEPallagi: RP/ES Manager



Waste Description	Contracted Wt (lbs)	Shipped Wt (lbs)	% Contracted Wt
Green Is Clean (GIC)	As Requested	1,350,627	
Dry Active Waste (DAW)	450,000	389,122	86%
Asbestos	324,000	182,231	56%
Activated Metal	2,086	66,380	3,182%
Contaminated Concrete	797,640	835,658	105%
Activated Concrete	234,900	88,445	38%
Contaminated Lead	56,800	226,415	399%
Contaminated Soil	524,700	72,775	14%

Waste Description	Contracted Wt (lbs)	Shipped Wt (lbs)	% Contracted Wt
"B" Rad	10,000	0	0%
"C" Rad	15,000	4,250	28%
Contaminated Metal	3,496,114	3,766,740	108%
Equipment	300,000	0	0%
PCB Metal	As Requested	1,673,053	
Clean Concrete	84,668,220	4,928,100	6%
Clean Metal	4,779,450	125,560	3%
Other Clean Debris	As Requested	2,566,080	