

EM-21 Waste Processing FY08 Mid-Year Review

0715	Welcome and Opening Remarks	Chee/Griffin
0730	Cold Crucible Induction Melter	Buchanan
0755	Steam Reforming Process to Treat Hanford LAW	Rutland
0820	Near Tank Continuous Sludge Leaching to Remove Al and Cr from High Level Wastes	Machara
0845	Near Tank Cesium Removal Using Advanced Ion Exchange	Sams
0910	Wet Air Oxidation of Tank 48	Adu-Wusu
0935	Sludge Mass Reduction	Peeler
1000	Rotary Microfilter	Poirier
1025	Break	
1040	Long Term Performance of Cementitious Waste Forms	Kosson
1105	Enhanced Chemical Cleaning	King
1130	Hot Isostatic Pressing	Begg
1200	Lunch	
1300	Caustic Recycle	Balagobal
1330	Small Column Ion Exchange	Taylor
1400	Fractional Crystallization	Hamilton
1430	General Presentations NuVision	Keszler
1500	Break	
1515	Florida International University	Roelant
1545	Institute for Clean Energy Technology	Waggoner
1615	Catholic University	Pegg
1645	Closed Session Stoplight Presentations by IDT Leads	Krahn
1800	Adjourn	



EM *Environmental Management*

safety ❖ performance ❖ cleanup ❖ closure

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