

Technology and Innovation at Hanford Tank Farms

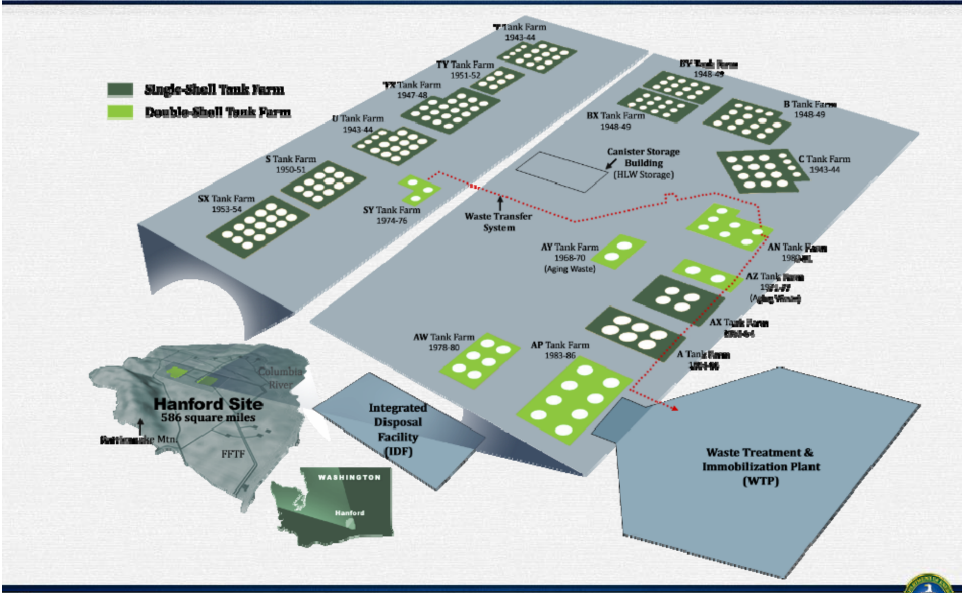
Waste Management Symposium 2017

Karthik Subramanian, Manager, One System & Chief Technology Office, Presented by: Washington River Protection Solutions





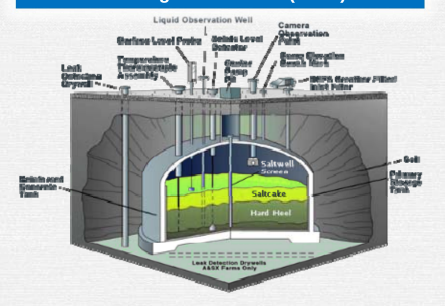
Hanford Tank Farms



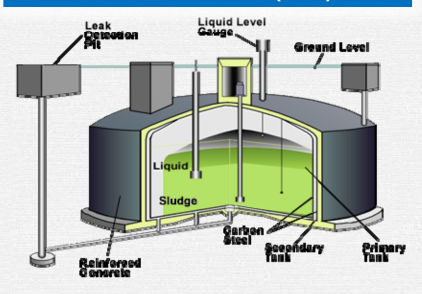


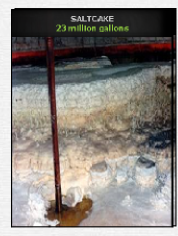
Hanford Tanks and Waste

149 Single-Shell Tank (SSTs)



28 Double-Shell Tank (SSTs)









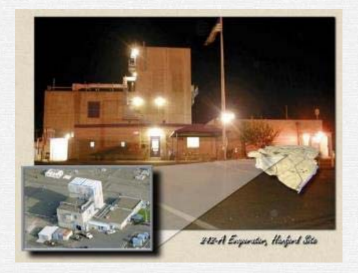


Disposition & Operations

Maintenance and operations of complex high-hazard facilities
Single-shell tank waste retrievals
Integration of tank farms with Waste Treatment Plant
through numerous close-coupled operations

- ➤ Phased approach to tank waste disposition
- ➤ Direct Feed Low Activity Waste (DFLAW)







Specific Technology & Innovation

Direct operational support including enabling technologies

- Centralized control room including vapors monitoring, detection and remediation (VMDR)
- > Structural integrity programs

Technology maturation for specific projects

- Waste retrievals
- ➤ Low Activity Waste Pre-treatment System (LAWPS)

Long term mission enhancements

Waste form development



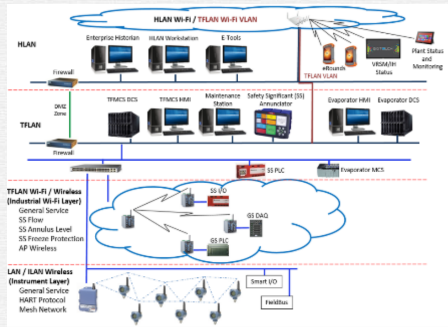
Central Control Room

Significant improvements in automation, remote monitoring, and information management

Integrated remote control and monitoring systems

Networks and wireless infrastructure







Vapors Monitoring & Detection System

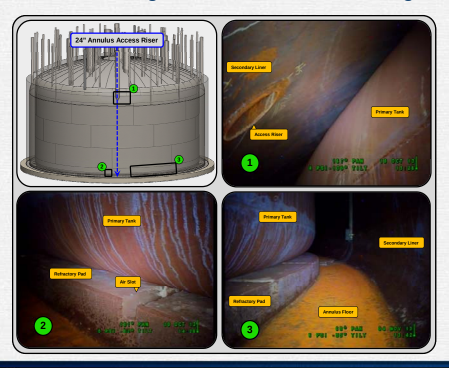
- Centralized control room: Process monitoring and control from a central location
- > Ensures effective command and control
- Provides real-time vapor monitoring of source and farm boundary
- Completed bench scale testing at PNNL and ongoing pilot scale testing at A and AP Tank farms
- Delivers early warning to allow pre-emptive actions to all workers on the Central Plateau
- Centralize real-time communications for 200 East/West areas

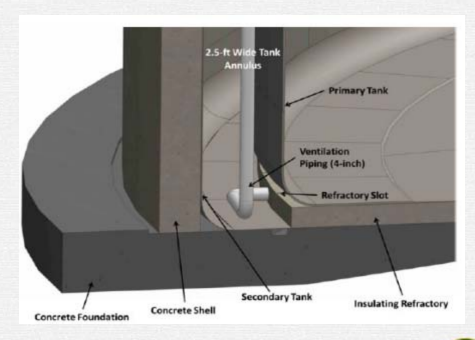




Tank Structural Integrity Inspection Programs

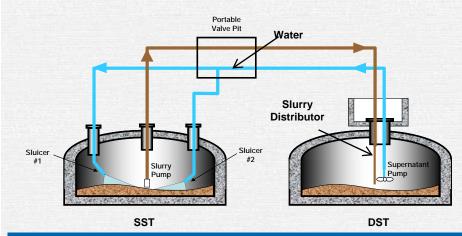
- Maintaining the structural integrity (SI) of the Hanford tanks is critical to mission success
- Comprehensive SI program is in place including corrosion control, structural analyses, and inspection Programs
- Current technology thrust is on inspection of the double-shell tank primary tank bottoms given the access challenges



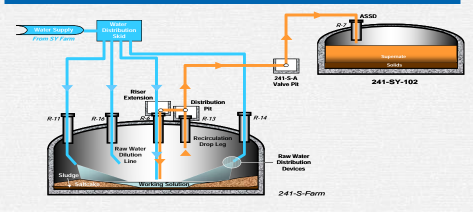




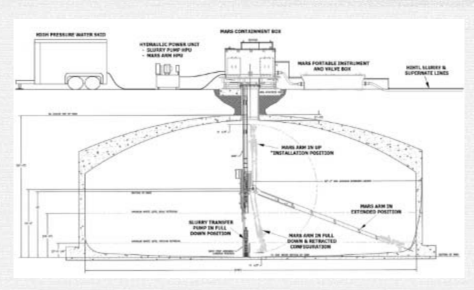
Waste Retrieval



Modified Sluicing/Modified Sluicing with Extended Reach Sluicing System (ERSS)



Saltcake Dissolution & Chemical Dissolution







Mobile Arm Retrieval System (MARS) – Sluice (MARS-S)





Direct Feed Low Activity Waste (DFLAW) Disposition

The first step in a sequential approach to Hanford's tank waste treatment and disposal

- > DFLAW facilities and infrastructure actively working to start ops as soon as 2022
- A workable flowsheet that supports operations
- Provides earliest practicable tank waste disposition





Low-Activity Waste Pretreatment System Tech Maturation

Rigorous application of 413.3 technology maturation Integrated scale test program

Full-scale ion exchange test program

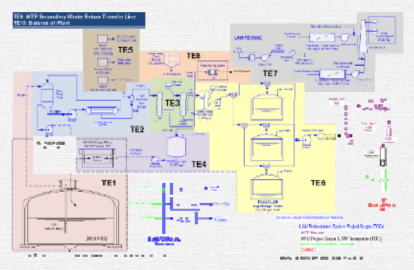
Testing of safety related parameters, e.g. hydrogen generation



- Bead-to-wall pressure testing
- > Cross flow filter element corrosion testing
- ➤ Spent resin disposition analyses
- Expanded isotherm testing at various sodium concentrations









Performance Assessment Modeling

Hydrogeologic parameters for performance assessment modeling

Glass waste form performance data and other parameters needed for

PA modeling to support DF LAW

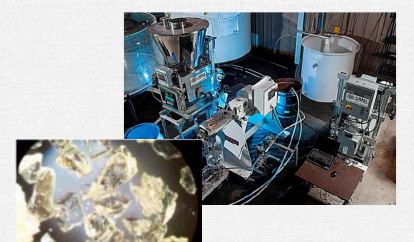
Glass dissolution rate testing

Secondary waste form development

- ➤ Low-temperature waste form development
- ➤ Grouting characteristics: flowability, setting/cure times, gas generation
- ➤ Waste loading
- > Thermal properties

Technology maturation

- > Formulation development
- > Real waste testing
- ➤ Engineering scale testing
- > Integrated demonstration



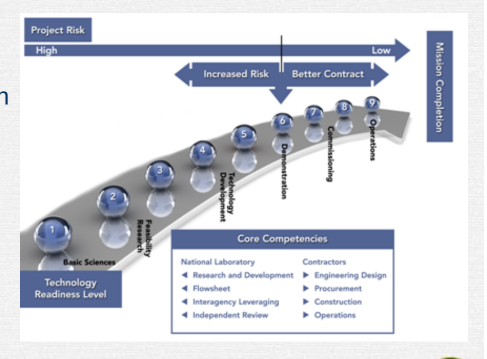




Technology Maturation and Deployment

Garard Photo	Initiation	Definition	Execution			Transition	Closeout	Mission
Detailed Implementation Plans	Pro-Conceptual Planning	Conceptual Besign	Freilm. Design	Final Design	Construct	Tamover	Commission	Operation
Technology Materiation Lavels	Basic Research TRL 1/2	Prove Feasibility TRL 2/3 Issue TMP	Develop Technology TRL 4/5	Demonstra Technolo TRL 5	EY Commission in		,	
	TO SECTION AS							

- Outcome-oriented technology support process to integrate and manage resources through collaboration between multiple sites and technology agencies with balanced mutual benefits
- Strategic technology view to insert technologies at an appropriate maturity
- Leverage ORP's Grand Challenge Workshop



Hanford tank waste disposition mission is a long-term, complex cleanup mission

Technology and innovation are critical to the efficient startup and completion of the mission

Technology and innovation provide support across all facets of the mission

- ➤ Near-term operational improvements
- Mid-term project technology maturation
- ➤ Long-term mission enhancements

Leveraging ORP's Grand Challenge Workshop, in collaboration with the National Laboratories and other technology agencies, technology and innovation will continue to enhance the progress at Hanford's tank farms



With strong technical justification

