

April 29, 2013

**Proposed Agenda
For
New Mexico Environment Department Visit
Idaho National Laboratory
April 30 – May 1, 2013**



Purpose: Provide overview of contact-handled (CH) and remote-handled (RH) transuranic waste (TRU) repackaging, characterization and shipping facilities and observe the assembled Idaho Cleanup Project (ICP) sodium distillation system and planned installation location.

Proposed Agenda:

Monday, April 29: Travel to Idaho Falls, ID

Tuesday, April 30: Tour TRU Facilities:

- 0700: Badging at Willow Creek Building in Idaho Falls
- 0715: Leave Willow Creek Building for INTEC
- 0815: Arrive INTEC for TLD (CPP-663)
- 0830: Tour CPP-666
 - Overview of FDP Hot Cell Operations
 - Location for Sodium Distillation System Installation
- 0915: Arrive INTEC CPP-659 for TLD
 - Waste Characterization (RTR/DTC)
 - Decontamination Hot Cell (repackaging, sampling)
 - 72 B Cask Loading
- 1015: Leave INTEC for RWMC
- 1030: Tour Accelerated Retrieval Project (ARP) Areas
 - ARP V Sludge Repackaging
 - ARP VII Buried Waste Exhumation Facility (Standby)
- 1130: Lunch at RWMC
- 1215: Proceed to AMWTP
- 1230: AMWTP Project Presentation WMF-1613
- 1300: Tour AMWTP Treatment Facility
- 1400: Tour AMWTP TSA-RE
- 1500: Tour AMWTP Treatment Tents
- 1530: Leave AMWTP for Idaho Falls
- 1630: Arrive back at Willow Creek Building

Wednesday, May 1: Sodium Distillation/Discussions

- 0800: Leave Idaho Falls for Blackfoot
- 0845: Arrive at Premier Technology
- 0900 : Safety Briefings
- 0915: Sodium Distillation Overview
- 0930: Travel to Sodium Distillation- Building Out Back
- 0945: Tour and Explanation of Sodium Distillation System
 - System Components and Operation
 - Status of Testing



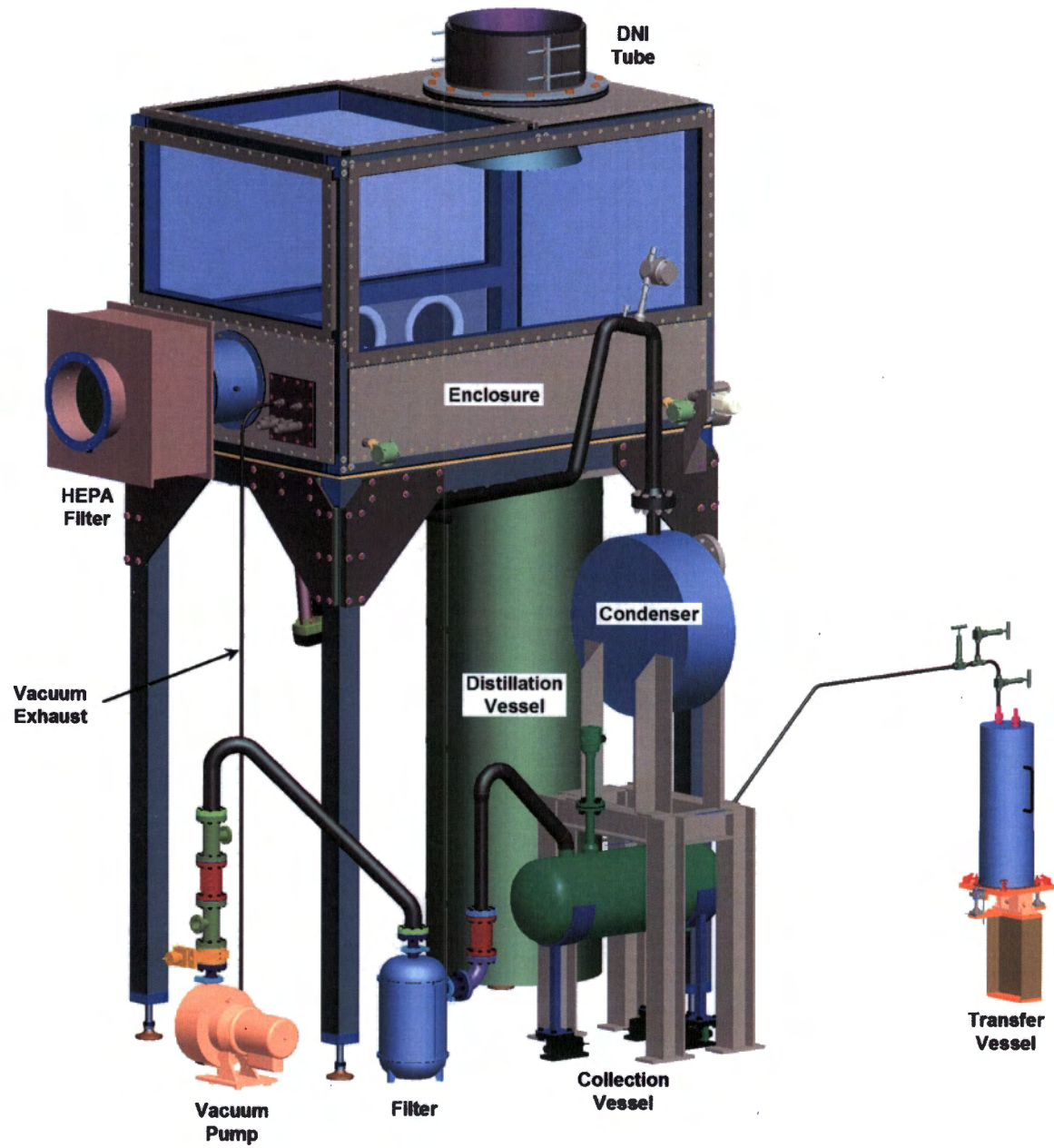


Figure 2. Sodium distillation process system.