

JML Advocacy (Jill Murphy Long)

1. Establish online radiation monitoring that the local communities can access at Hanford; set up by an independent group - not you or the government - so leaks will be known by those who will be impacted.
2. Keep your bottoms onsite. Please recycle the EMF bottoms back through the LAW melter, don't send them offsite for grouting and disposal.
3. Finish your plan. Please provide details about the shipment plan, waste sampling plan, transportation route, and cumulative impacts from all waste anticipated on the roads from Hanford to offsite disposal sites, prior to beginning any shipments of waste.
4. You must notify communities along transportation corridors when the transport of radioactive materials are trucking through their towns.
Instruct them to remain indoors.
Leave shoes outside if out that day or days afterwards.
Set up online radiation monitoring for these towns too. You really should never have left the genie out of the bottle.
5. Use an unionized workforce. If you do proceed with breaking the recycle loop, then use a unionized workforce. Ensure workers have the ability to call a stop work.
6. Don't send liquid waste to Utah.
7. Optimize the system. We support your continued work to reduce the volume of evaporated liquid waste that comes out of the glass melters and optimize the system for maximum efficiency.

This is a radioactive nightmare that will continue to haunt our earth and future generations for hundreds of centuries.

[Included as a PDF to present.]

Letter to the ecological department of Washington

1. Establish online radiation monitoring that the local communities can access at Hanford; set up by an independent group - not you or the government - so leaks will be known by those who will be impacted.
2. Keep your bottoms onsite. Please recycle the EMF bottoms back through the LAW melter, don't send them offsite for grouting and disposal.
3. Finish your plan. Please provide details about the shipment plan, waste sampling plan, transportation route, and cumulative impacts from all waste anticipated on the roads from Hanford to offsite disposal sites, prior to beginning any shipments of waste.
4. You must notify communities along transportation corridors when the transport of radioactive materials are trucking through their towns. Instruct them to remain indoors. Leave shoes outside if out that day or days afterwards. Set up online radiation monitoring for these towns too. You really should never have left the genie out of the bottle.
5. Use an unionized workforce. If you do proceed with breaking the recycle loop, then use a unionized workforce. Ensure workers have the ability to call a stop work.
6. Don't send liquid waste to Utah.
7. Optimize the system. We support your continued work to reduce the volume of evaporated liquid waste that comes out of the glass melters and optimize the system for maximum efficiency.

This is a radioactive nightmare that will continue to haunt our earth and future generations for hundreds of centuries.