HOW THE ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE DEVELOPED A NEW WASTE PACKAGE USING A POLYUREA COATING THAT IS SAFELY AND ECONOMICALLY ELIMINATING SIZE REDUCTION OF LARGE ITEMS

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ABSTRACT

One of the major challenges involved in closing the Rocky Flats Environmental Technology Site (RFETS) is the disposal of extremely large pieces of contaminated production equipment and building debris. Past practice has been to size reduce the equipment into pieces small enough to fit into approved, standard waste containers. Size reducing this equipment is extremely expensive, and exposes workers to high-risk tasks, including significant industrial, chemical, and radiological hazards. RFETS has developed a waste package using a Polyurea coating for shipping large contaminated objects. The cost and schedule savings have been significant.

INTRODUCTION

The Rocky Flats Environmental Technology Site in Golden, Colorado is a Department of Energy (DOE) Closure Site performing decommissioning and dismantlement of over 400 structural facilities. All facilities, structures, and roadways will be removed at the completion of the project, and the site premises will be restored to a natural environmental state. The evolution of Rocky Flats from a production site to a Decontamination & Decommissioning (D&D) site presents diverse challenges. The need to package and dispose of hazardous waste in an efficient and cost-effective manner has created the need for innovative strategies.

The waste is generated in many forms and varying sizes. All facilities and supporting infrastructure will be removed at completion of this project and the site premises will be restored to a natural environmental site. The facilities range in size from staff and administration buildings, to very large Plutonium (Pu), Uranium (U), and/or Beryllium (Be) processing, machining/fabrication and recovery facilities. The Pu and Be buildings contain several hundred large contaminated pieces of production equipment. The site is also responsible for the disposition of thousands of cubic feet of contaminated concrete and asphalt. The six major projects at RFETS are tasked with the safe removal and waste packaging for shipment of contaminated items generated during decommissioning activities.

The size reduction and waste packaging of equipment, concrete, and asphalt presents enormous challenges with respect to safety, cost and scheduling. No standard method for size reduction of contaminated items exists. Each item requires a uniquely engineered approach, which increases cost, extends schedules, and exposes workers to safety risks. Oversized objects are not amenable to standard size shipping containers. The manufacture and procurement of a specially constructed container for each oversized object is time-consuming and expensive. After several months of size reduction of a large piece of equipment, the technical leads for the Building 883 project investigated the potential use of a sprayable Polyurea coating for use as a strong-tight package.
Two oversized Be and Radiological contaminated production furnaces were selected as a pilot project utilizing this approach.

The demonstration using Polyurea Plastic as a Strong Tight Package was successful. The aggressive size reduction efforts were eliminated for these two furnaces. Safety and health hazards associated with these tasks were minimized. Technical reviews of this method of packaging have resulted in the Department of Transportation (DOT) and the Nevada Test Site (NTS) approving the use of Polyurea Plastic for packaging of low level waste (LLW) being shipped to the NTS. There have been several successful shipments to the NTS of this type of packages.

The use of heat shrink used to ship large industrial equipment was considered, but was lacking in structural integrity required for over the road shipment of contaminated waste. Polyurea Plastic has properties lacking in the heat shrink. If the two methods were used jointly, the results would offer a 100% continuous covering that is extremely strong, virtually puncture and tear resistant, and lightweight. The outer, quickly curing sprayed Polyurea coating has provided the structural integrity needed, while the initial plastic wrap has functioned as a continuous surface to accept the sprayable InstaCote™ SE Polyurea coating.

THE CHALLENGE

Normally, large Surface Contaminated Objects (SCO) and waste must be packaged into some kind of custom metal box or wood crate, or size reduced to fit into a cargo container or standard waste container. Size reduction has required considerable manpower, is a high risk D&D activity to the worker, and an extended schedule to accomplish. Size reduction does not support the concept of As Low As Reasonably Achievable exposure to radioactive contamination (ALARA) if other methods are available to reduce or eliminate this exposure.
The safe and efficient size reduction and waste packaging of large pieces of production equipment from plutonium and beryllium processing facilities at Rocky Flats is the challenge. A challenge to the safety of our workers and a challenge to reduce cost and improve on the schedule. Size reduction and packaging of large pieces of equipment and concrete structures has taken several months to complete at significant costs and with high safety risks. There is no standard method of size reduction of contaminated items. Existing practices require unique engineering approaches that increase costs and extend the schedule. The construction of special containers in the past has proven to be an expensive solution. A totally enclosed unique container fabricated on site is preferable because this approach minimizes size reduction tasks.

Size reduction creates additional soft waste. Cutting and or sawing methods require an air-controlled enclosure with HEPA filtration. Tents or a Permacon type structure are required to control the airborne contaminants arising from these cutting activities, and cutting is a high-risk activity and should be avoided where possible.

Extensive resources, manpower, and time are required to comply with the free release survey process for radiological and beryllium contaminated equipment and debris. Decontamination of the equipment is not a viable option due to the numerous inaccessible areas contained in the manufacturing and processing equipment, which cannot be totally decontaminated. Attempting to spray encapsulate on the machine surface directly has not been effective due to these inaccessible areas. Wrapping the machine surface in plastic sheeting would require all seams to be taped. Tape adheres poorly to most plastic sheeting and protection obtained with the sheeting is limited to the strength of the thin plastic sheeting.

Another challenge was to generate a waste package to comply with all waste regulatory requirements to support the Waste Acceptance Criteria (WAC) at the NTS, and the DOT in transporting hazardous materials.

**THE SOLUTION**

A proposal in early 2002 to coat equipment with a Polyurea spray proved to be effective in meeting the definition of a Strong-Tight Industrial Package. This allowed the equipment to be transported to a waste receiver site intact on a flat-bed trailer. Some extremely large pieces of equipment at Rocky Flats will still require size reduction to meet road size limitations. But the use of Polyurea spray coating to provide the packaging of a majority of the large pieces of equipment at Rocky Flats is expected to significantly reduce worker exposure to hazards and pare down project costs and schedule.

The Kaiser-Hill Building 883 project team proposed using a Polyurea spray coating on two large oversized contaminated Pacific furnaces. The process was expected to reduce the risk to the D&D workers by eliminating hazardous size reduction tasks, and exposure to airborne contaminants, both radiological and beryllium.

The proposal was to use a plastic shrink-wrap material, then reinforce this covering with 0.25 inches of the Polyurea blend. The shrink-wrap that is used is a plastic sheeting composed of repeating, identical base units – a monomer and a hydrocarbon. It was anticipated that when the package was completed, the result would be a 100% continuous covering that is puncture/tear resistant, and lightweight. The plastic shrink-wrap provides the continuous substrate surface to accept the sprayed Polyurea material.

The packaging process starts with constructing a bottom pan in the size and shape (footprint) of the object to be sprayed. The plastic sheeting can be attached to a wood frame base. The heat shrink on the base is heated using a propane heat gun creating a continuous plastic cover. The package is then inspected to
ensure total coverage without any holes. The base footprint is the size of the item to be encased. The completed platform is placed on a structural platform, usually an 8’ X 20’ base.

The heat shrink pan is placed onto a structural platform. The bottom pan can have a four-inch lip and the pan bottom is coated to a thickness of 250 mils minimum of the Polyurea material. The walls and top of the sides are also coated to the minimal thickness. The object to be packaged is set into the prepared pan and chained down to the metal platform. A DOT knowledgeable inspector inspects chaining.

Methods for moving and handling the object prior and post application depend on the facility. The application can be performed either indoors or out. The constraints are relative to temperature for the workers and the weather conditions that would influence spraying.

Shrink-wrap is sized and made to cover object. The shrink-wrap is mated to the pan by securing a stapled batten at the pan lip. The shrink-wrap is heated with the propane-fueled heat gun to produce a smooth contour. Any heat damage to the shrink-wrap plastic or loose corners can be smoothed out using wide shrink-wrap tape. Care should be taken to insure that chain/plastic pass-through areas are taped well.

The next step is to place adhesive metal depth gauge buttons onto plastic surface at work package specified positions. Next, we install a “Strong Tight Package Vent Assembly”, a filter, on any vertical surface and secure with special shrink-wrap tape. Then a two-inch mask is placed over the vent filter disc with double tape on the backside.

![Figure 2](image)

Shrink wrapped piece of equipment with thickness measurement buttons

The InstaCote™ SE Polyurea material is then applied as a spray over the entire wrapped area of the item. For superior performance, the workers spray the object four to six times utilizing a crosshatch type pattern until the required thickness is achieved. A light, thin initial coat over the entire surface will render a superior product. Continue to apply Polyurea to the specified thickness. Care should be taken to get complete overlay where the shrink-wrap is secured under the stapled batten. Care must also be taken to insure that the chain/plastic pass-through areas are adequately sprayed.
The Waste Inspector ensures that the “Strong Tight Package Vent Assembly” is sprayed properly. The thickness of the coating can be measured at any time by pressing a calibrated Elcometer Electronic Thickness Gauge to the metal depth gauge buttons. The package is ready for quality inspection when proper thickness at all button locations is obtained. A worker then removes the covering from the filter. The measured thickness of InstaCote™ Se at all of the button positions, as specified in the work-package, is recorded on the log sheets in the work package.
Quality control of the total process is controlled through use of the Integrated Work Control Process (IWCP) and waste inspection criteria. Below are some examples of inspection points.

**Visual** – Interface at pan and shrink-wrap (no holes, 100% continuity in cover/coating)

**Visual** – Chain/plastic pass-through areas are sprayed in completely (no holes, space or gaps. Coating should totally fill in chain loops.)

**Visual** – Strong Tight Package Vent Assembly is sprayed properly. Vent media should be clean and tape used to secure vent assembly should be totally covered.

**Review** – work package for coating thickness readings. If questionable, randomly check-coating thickness using an Elcometer Electronic Thickness Gauge, compare recorded thickness with determined thickness and readings should compare within +/- 10%.

In regards to creating an NTS compliant waste package, RFETS Material Stewardship department generated a revision to the Appendix B of the NTS waste profile. The revision identified the general waste stream information that our project was requesting to package waste, using a compliant container.

The other information provided to the reviewing and acceptance agencies was the physical properties of the waste form, the waste stream components, and how the final waste form will comply with the criteria as defined in the NTS WAC. Also needed was the Resource Conservation and Recovery Act (RCRA) chemical characterization information using process knowledge and actual sampling and analysis results. The radiological properties of the waste were defined and the radiological characterization process used was provided in determining each packages activity.

The profile approval process as described in the NTS WAC Revision 4 was completed. The National Nuclear Security Administration Nevada Operations Office (NNSA/NV) received and approved the shipment and disposal of the subject waste stream under the requirement of the NTS WAC, Revision 4, and the RFETS Waste Certification Program.

The use of Polyurea and shrink-wrap as a strong tight waste-shipping package has eliminated several size reduction efforts for the projects. This new process has reduced costs, improved worker safety by reducing the risk to personnel associated with size reduction, and has also improved project completion schedule.

**MATERIALS**

InstaCote™ SE is a polyurea coating that is sprayed on to accessible surfaces of a contaminated object, and is similar to the after market coating applied to pickup beds. The blend is a plural component polyurea product with nearly unlimited surface application. The polyurea material has an extremely quick cure time, it can be applied to most surfaces, it is unaffected by temperature changes, it is non-marring, and is highly resistant to toxic solvents. This coating cures within seconds, to become a tough, resilient barrier and permanently fixes the contamination. When properly applied, this polyurea material meets the specific requirements of 49 CFR 173.410, and the requirements of a silt proof non-specific built bin container as specified in 49 CFR 173.240 (c) (See Table I below).
Table I

Polyurea Coating

Typical Physical Properties

<table>
<thead>
<tr>
<th>Wet</th>
<th>Coverage</th>
<th>Thickness</th>
<th>Area</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solids</td>
<td>30 mil (1/32&quot;)</td>
<td>1 sq/ft</td>
<td>0.15 lbs</td>
<td></td>
</tr>
<tr>
<td>By Weight</td>
<td>60 mil (1/16&quot;)</td>
<td>1 sq/ft</td>
<td>0.32 lbs</td>
<td></td>
</tr>
<tr>
<td>By Volume</td>
<td>90 mil (3/32&quot;)</td>
<td>1 sq/ft</td>
<td>0.40 lbs</td>
<td></td>
</tr>
<tr>
<td>VOC</td>
<td>120 mil (1/8&quot;)</td>
<td>1 sq/ft</td>
<td>0.58 lbs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>180 mil (3/16&quot;)</td>
<td>1 sq/ft</td>
<td>0.82 lbs</td>
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</tr>
</tbody>
</table>

Weight/gallon 9 lbs combined

Viscosity

<table>
<thead>
<tr>
<th>A Component (Isocyanate)</th>
<th>800-1200 s/cps @ 25°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Component (Amine polymer)</td>
<td>700-1000 s/cps @ 25°C</td>
</tr>
</tbody>
</table>

Cure Times

<table>
<thead>
<tr>
<th>45 seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gel</td>
</tr>
<tr>
<td>Tack Free</td>
</tr>
<tr>
<td>Post Cure</td>
</tr>
<tr>
<td>Recoat</td>
</tr>
<tr>
<td>Shelf Life</td>
</tr>
<tr>
<td>Clean up solvent</td>
</tr>
<tr>
<td>Thinner</td>
</tr>
</tbody>
</table>

Cured

<table>
<thead>
<tr>
<th>Stress/tensile strength</th>
<th>2500-2800 psi</th>
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<tbody>
<tr>
<td>Elongation @ 25°C (77°F)</td>
<td>280%</td>
</tr>
<tr>
<td>Hardness</td>
<td>54 Shore D</td>
</tr>
<tr>
<td>100% Modulus</td>
<td>1700-1900 psi</td>
</tr>
<tr>
<td>Tear Strength Ply</td>
<td>410 PLI</td>
</tr>
<tr>
<td>Thermal Shock</td>
<td>-65°F with no effect</td>
</tr>
<tr>
<td>Impact notched</td>
<td>320 inches/flash pounds</td>
</tr>
</tbody>
</table>
LESSONS LEARNED

The project team expected to encounter growing pains and problems/issues in developing a new compliant waste package. The team remained flexible and open-minded when issues arose, and solicited feedback from all team members when correcting problems. Listed are the problems and solutions in using and in generating a new LLW package.

**Problem**
Ensure that a minimum of 0.25 inches of coverage is applied consistently on all surfaces of the package. The pressure of the sprayed material causes the coating to flow away – spread out – at the impact area.

**Solution**
A cross-hatching – multiple coverage spray technique was developed to provide the minimal thickness of 0.25 inches.

**Problem**
Potential expansion of the sealed package during transport to the disposal site.

**Solution**
Installation of a HEPA filter in the wall of the package and protecting the filter face during application.

**Problem**
Ensure structural integrity is maintained between the base and the upper section of the package.

**Solution**
Provide more surface area for overlapping of the sprayed material. The wood battens that attach the heat shrink sheeting to the base were modified.

**Problem**
Inconsistent operations, quality control, and proper cleanup/maintenance of the equipment.

**Solution**
An Integrated Work Control planning package was developed. Sections within the package outlined the requirements to be followed during operations to ensure compliance to the established directions. The IWCP package contains a pre-requisite section, a section detailing work tasks, and a post operations section. The package outlines the checklists needed for the correct start-up steps, the operation sequencing, and the cleanup tasks. Signatures are required to verify each task is completed prior to continued operation.

CONCLUSION / SUMMARY

A critical safety challenge facing the D & D work crews at Rocky Flats is the disposal of extremely large pieces of production and processing equipment contaminated with radioactive and/or hazardous materials. Past practices have been to size reduce the equipment into manageable sizes that will fit into the approved standard waste containers. Size reducing the contaminated equipment poses a safety risk (exposing workers to significant industrial, chemical, and radiological hazards) and is labor intensive. Cost and schedule are also impacted.

When applied correctly, the polyurea material packaging system serves as a strong tight container for over the road transport of oversized LLW. The Spray-On-Container system forms a penetration resistant cover
that meets the DOT regulations and the WAC for the NTS. This system is easy to modify to provide waste disposal solutions for a long list of LLW.

The demonstration using polyurea plastic was successful. Aggressive size reduction efforts were eliminated for both furnaces. Nearly all safety and health hazards associated with size reducing and packaging were also eliminated. Cost savings for the two furnaces exceeded $30,000.

Kaiser-Hill determined that the product provided the best possible chemistry to address the projects radiological and industrial airborne contaminants concerns. The advantage of using a spray material to build a strong tight package for oversized items has improved worker safety, reduced D&D costs, recovered schedule, and increased waste packaging versatility.

To date, the use at RFETS in preparing eight packages has realized total cost saving of over $300K in the first five months of use. This is the first known use of a polyurea spray as an industrial package for low level radioactive and hazardous equipment in the DOE complex. The process is expected to save millions of dollars in the closure of Rocky Flats.

REFERENCES

DOE 49 CFR 173.24 (a) (b)
DOE 49 CFR 173.410