



PRESS RELEASE

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WCS Completes First Large-Component Disposal at Compact Facility

ANDREWS, Texas (August 12, 2014) -- Waste Control Specialists LLC (WCS) successfully completed the first large-component disposal of low-level radioactive waste (LLRW) materials at the WCS Texas Compact Waste Facility (CWF), in Andrews County, Texas, when four 200-ton steam generators were buried in the CWF earlier this month.

The steam generators were transported using a multi-modal (truck-marine-rail) transportation system, also a first for the CWF. This also marks the first Class 7 Radioactive Rail shipment to the site, another breakthrough in the safe and efficient disposal of LLRW for WCS and the CWF.

WCS president Rod Baltzer said the entire disposal process was executed flawlessly.

“This large-component disposal really demonstrates the long-term benefits the Texas Compact Waste Facility offers to the nuclear power industry,” said Mr. Baltzer; “We want to thank WMG, Barnhart Crane and Rigging, Canal Barge and ICE Services Group for making this historic disposal go so smoothly. I’m extremely proud of our team at WCS as they have, once again, proven themselves to be among the best in the industry.”

The steam generators were placed in the 100-foot below-ground CWF repository where they will be entombed in concrete.

The 200-hundred ton generators, all Class A LLRW, arrived ahead of schedule and were placed in the CWF without incident, demonstrating the capabilities of the WCS Compact Waste Facility for safe and secure disposal.

The shipment of such heavy equipment, over a great distance, utilizing multiple means of transport sets a new standard in the industry.

(More)

About the WCS Facilities

The WCS site in western Andrews County is the only commercial site in the U.S. licensed to dispose of Class A, B, C and Mixed LLRW and is the site for the Texas Low Level Radioactive Waste Disposal Compact facility for commercial LLRW and the Federal Waste Facility for waste from the U.S. Department of Energy (DOE). WCS has contracts in place with most of the nuclear power plants in the U.S. and a nationwide contract with the DOE that can be used by the DOE or its contractors.

The state of Texas takes title to any waste disposed in the Compact Waste Facility and the DOE takes title to any waste disposed in the Federal Waste Facility following closure of the facility.

Situated in an arid and isolated location, the WCS facilities sit atop a formation of 600 feet of impermeable red-bed clay, which makes them an ideal setting for the storage and disposal of LLRW. The state of Texas has determined the WCS facilities do not sit above or adjacent to any underground drinking water formations.

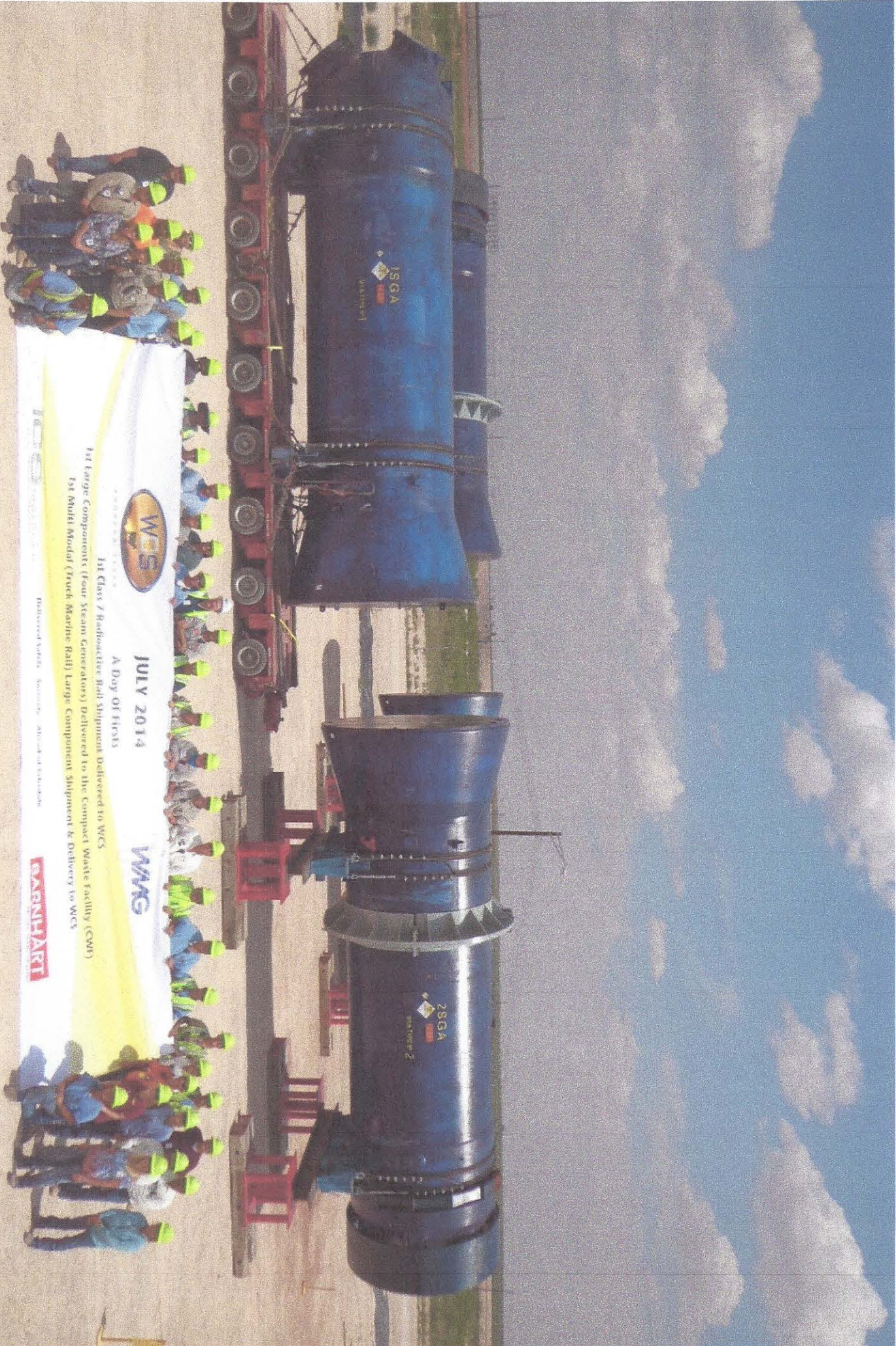
The WCS Federal Waste facility was the site of the successful storage and disposal of byproduct material from the DOE Fernald, Ohio cleanup site.


WCS has been processing and storing LLRW at its facilities since 1998.

WCS is a subsidiary of Valhi, Inc. (NYSE: VHI). Valhi is engaged in the titanium dioxide pigments, component products (security products and high performance marine components), waste management and real estate development industries.

Statements in this release that are not historical in nature are forward-looking in nature that represent the Company's beliefs and assumptions based on currently available information. In some cases, these forward-looking statements can be identified by the use of words such as "believes," "intends," "may," "should," "could," "anticipates," "expected" or comparable terminology. Although the Company believes the expectations reflected in such forward-looking statements are reasonable, the Company does not know if these expectations will be correct. Forward-looking statements by their nature involve substantial risks and uncertainties that could significantly impact expected results. Actual future results could differ materially from those predicted. Among the factors that could cause the Company's actual future results to differ materially from those described herein are the risks and uncertainties described from time to time in the Company's filings with the Securities and Exchange Commission.

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JULY 2014
 A Day of Firsts

1st Class 7 Radioactive Rail Shipment Delivered to WCS
 1st Large Components (Four Steam Generators) Delivered to the Compact Waste Facility (CWF)
 1st Multi Modal (Truck Marine Rail) Large Component Shipment & Delivery to WCS

Delivered by: 

