

BIERLEIN



Recently Completed Industrial Projects:

Delphi Corporation – Fitzgerald, GA

Environmental decommissioning and demolition of a 275,000 square foot industrial facility, including site restoration of 30-acres. Activities included asbestos abatement, lead



abatement, removal of sulfuric acid and the handling of PCB contaminated materials prior to demolition of the facility.

Alcoa Aluminum – Troutdale, OR

Alcoa Aluminum Smelting Plant, facility demolition and remediation project in Troutdale, Oregon.

Bierlein performed environmental remediation and demolition of the former Reynolds Aluminum Facility which closely resembles the Eastalco Project. Materials of



concern included spent pot liner, asbestos, PCB's, alumina powder, refractory ceramic fiber, universal waste and coal tar pitch. These materials can pose health hazards to workers during demolition work if proper safety precautions are not taken.

BIERLEIN



Electrolux – Greenville, MI

Bierlein concluded with the demolition of the world's largest refrigerator plant in located in Greenville, Michigan in 2008. In addition to demolition, the project included asbestos and lead abatement, asset recovery, metal and wood recycling, as well as site remediation of the 1.7



million square foot plant. Bierlein recycled over 15,000 tons of ferrous and non-ferrous scrap materials. Nearly 200,000 board feet of century-old white pine lumber



was shipped to New England for transformation into coveted 12" white pine plank flooring. Even though this was not a designated LEED project, Bierlein also recycled more that 97% of the plant – a whopping 22% higher than required for USGBC LEED silver certification.