

Delphi Battery Manufacturing Operations

Demolition . Abatement . Decommissioning . Remediation . Olathe, Kansas

Battery Manufacturing Operations (Delphi) – Olathe, KS

This plant operated from 1956 until it was announced the plant would shut down on February 7th, 2005.

General Project Scope

Homrich performed asbestos abatement, plant decommissioning, site demolition, crushing of concrete and removal of all universal waste inside the 324,000 square feet Battery Manufacturing Plant where lead acid batteries had been manufactured since 1956. Homrich Project Managers performed investment recovery functions placing usable process equipment in operating applications. Plant decommissioning of the facility and machinery was required prior to demolition. Homrich crews performed total decommissioning of the structure and machinery water was captured and treated at an on-site Water Treatment Facility. Demolition included removal of all buildings and structures, foundation, slab and pavement removal. Site was backfilled and regenerated into a green site. Processing, preparing and recycling of approximately 6,000 tons of scrap material. The project included the removal of approximately 2,000 tons of hazardous materials. Soil remediation included excavation and loading, transportation disposal of approximately 5,000 tons of contaminated soil, and backfilling with crushed material removed from the site.



TOTAL DEMOLITION

HOMRICH

E 102