

NOTABLE MAJOR PROJECTS

Demolition & Recycling

Project Name: Hurricane Iniki Material Recovery

Date/Time: October 1992

Client: Citizens Utilities Kauai

Scope of Work: Lenox Metals, LLC was contracted to collect and recycle failed electrical pole and pad mount transformer equipment attached to downed power poles from the Hurricane. Lenox worked with utility personnel to identify, sort/separate inventories for staging to complete handling, loading and recycling of all spent equipment. Lenox sorted all non-working equipment by type and serial number. Scrap metal equipment totaling (15) containerloads or 675,000 pounds was forklift loaded, secured and shipped for export recycling. The work was completed in sixty (60) days.

Project Name: HECO Power Cable Recovery/Replacement Project

Date/Time: March 1994

Client: Hawaiian Electric Company

Scope of Work: Lenox Metals, LLC was contracted to provide its collection service (roll-offs), transportation and recycling in support of HECO's downtown network power cable replacement project in Honolulu and Kakaako area. Lenox provided this service during nighttime/off-hours to assist HECO in preventing possible power interruptions and support of other critical service requirements. Nearly four (4) miles of 500/750 MCM power cable was removed and replaced during the project. The project was completed in a period extending over (4) months.



Project Name: First Hawaiian Bank Building Implosion/Demolition

Date/Time: June 1997

Client: Cleveland Wrecking

Scope of Work: Lenox Metals, LLC was contracted to provide on-site removal and recycling of all power cable, plumbing fixtures and electrical motors scheduled for removal prior to the buildings' implosion date. Lenox provided 40 yard open top containers to the downtown worksite around the clock. All recyclable materials were removed from the site during evening hours to prevent possible schedule delays and to avoid disturbing normal daylight downtown activity. Over 1 million pounds of material (power cable, fixtures, and motors) were removed and recycled from the project site. Rebate value paid to the client exceeded one half million dollars.

Project Name: Dole Cannery Demolition Project

Date/Time: August 1999

Client Cleveland Wrecking / Dole Cannery

Scope of Work: Lenox Metals, LLC was contracted to provide its collection, transportation and recycling services to the project site. Lenox recycled scrap metals, re-sellable processing equipment and numerous steel, roofing, rebar, pipe, power and transmission equipment. Much of the re-saleable equipment was re-marketed over a (12) month period. Estimated recyclable material recovered during the project was three (3) million pounds. Project duration was (4) months

Project Name: Kahoolawe Scrap Munitions/Ordinance Recovery Project

Date/Time: October 2000 – March 2001

Client: Navy Department at Pearl Harbor

Scope of Work: Lenox Metals, LLC competitively bid and won two of three phases of this project. Lenox was tasked with identifying possible off-shore buyers for pre-contracted sales of de-milled spent munitions. Lenox worked with Parsons Engineering, the Navy's primary demolition contractor, to determine "best method" for processing spent scrap removed from the Island of Kahoolawe, formerly used by the Navy as a ship to shore target range. Lenox collected and recycled nearly five (5) million pounds of scrap ferrous and non-ferrous materials over a specified contract period.

91-185 Kalaeloa Blvd. Kapolei, Hawaii 96707 • Phone 808.682.5539 • Fax 808.682.4923

WEBSITE: www.lenoxmetals.com • e-mail: lenoxmetals@hawaiiantel.net



Project Name: Wake Island Recovery Project

Date/Time: June 2008

Client: Hickam Air Force Base Recycling Program

Scope of Work: Lenox Metals, LLC is contracted to work with Hickam Air Force Base, Head of Logistics and Planning to schedule and receive nearly fifty (50) containers plus of recyclable materials, re-saleable equipment and other miscellaneous scrap metals collected at Wake Island in the Pacific. Wake Island is one of many Hickam Command Air Force controlled locations in the south Pacific. The Air Force will eventually hand over these properties to the U.S. Government Fish and Wildlife Department. The project is ongoing and should be completed sometime beyond 2010. Lenox has recycled over two (2) million pounds of scrap materials since 2008 consisting of scrap ferrous, non-ferrous and numerous re-saleable working equipment.

Project Name: Beckoning Point Pearl Harbor Cable Removal Project

Date/Time: November 2008 – 2009 to Date
Client: Healy-Tibbitts/Watts Constructors

Scope of Project: Lenox Metals, LLC was contracted by Healy-Tibbitts to provide collection, sorting, recycling and purchasing of buried ocean power cable removed from the Pearl Harbor location. This location will house the new Virginia Class Nuclear Submarines to arrive in Pearl Harbor in 2010. Watts Constructors won this \$86 million Navy contract and sub-contracted the work to Healy-Tibbitts in a joint-venture arrangement. To date Lenox Metals has recycled nearly one (1) million pounds of undersea and above cable which previously powered World War II submarines and vessels housed in Pearl Harbor. The project requires Lenox to provide ongoing scheduled roll-off collection services, project consulting and contract purchase of all scrap material.

Project Name: Alstom Power Co-Generation Plant Date/Time: February/March 2008 and 2009

Client: Alstom Power

Scope of Project: Lenox Metals, LLC was selected to provide its transport, collection and recycling services to remove the power plant's spent steel panel filters removed from its steam generated power plant. Each panel weighed nearly ten (10) tons each and measured sixty feet long. Nighttime and daylight removals using special hauling equipment were used to remove nineteen (19) panels. Alstom's downtime and handling costs were reduced beyond expectation with little or no disturbance to plant operations.