



Case Study

USS Intrepid Museum

New York, NY



PROJECT HIGHLIGHTS

Environmental Benefits

To be advised

Capital Costs

\$563,750

Annual Savings

\$192,060

Schedule Compliance

Completed on time

Budget Compliance

Completed within budget

PROJECT DESCRIPTION: Lighting Upgrade

Challenge: The Intrepid Sea, Air & Space Museum is a national historic landmark located in New York City. This aircraft carrier was deployed during World War II and subsequently used in Vietnam. It was also employed by NASA as the primary recovery vessel. Now it is a floating museum that houses various exhibits and events serving to educate and entertain. ConEdison Solutions was proud to design and install the lighting portion of a stem to stern renovation this historic aircraft carrier underwent in that began in 2006 and that was completed in 2007. A key objective for the lighting systems selected and installed is that they conserve energy while maintaining the historic character of the aircraft carrier.

PROJECT SCOPE

Solution: ConEdison Solutions provided continuous energy analysis, engineering design, construction management, procurement and installation of all the needed materials, and proper removal and disposal of all trash and old fixtures. In addition, ConEdison Solutions identified and obtained incentives which resulted in rebates to help off-set the project's cost.

Contact:

Matt Woods
Vice President
Facilities & Engineering
Intrepid Sea, Air & Space Museum
12th Avenue & 46th
New York, NY 10036
212-957-7030
mwoods@intrepidmuseum.org

ENERGY CONSERVATION MEASURES

Lighting Upgrade

- Installed T-8 fluorescent lighting
- Converted Incandescent lighting to LED for exit signs
- Installed fluorescent alternatives for incandescent and Par lamps
- Converted incandescent fixtures to compact fluorescent technology
- Retrofitted historic fixtures with compact fluorescent lamps
- Replaced old surface mounted fluorescent fixtures with T-8 lamps with electronic ballasts, new sockets and lenses.
- Re-lamped Vaporlite fixtures with T-8 lamps and electronic ballasts

HVAC Upgrades

Converted HVAC Energy management systems to direct digital controls