Energy Efficiency Upgrades for the Port Authority of NY and NJ

Upgrades to transport agency lead to increased energy efficiency

**Challenge**

Prior to 1927, there were no bridges or tunnels enabling cars to cross New York’s Hudson River. In 1921, the Port Authority of New York & New Jersey (“Port Authority”) was created as an interstate agency for the purpose of efficient economic development of the Port District, an area of land encompassing New York and New Jersey that flanks the Hudson River. Throughout its history, the Port Authority has undertaken complex infrastructure projects, many of which are noteworthy for both innovation and scale.

Today, approximately 300,000 vehicles cross the Hudson River between New Jersey and New York every day—an amount that exceeds the population of many U.S. cities. The Port Authority manages all of these Hudson River crossings, and with the high volume of traffic it handles every day, it is critical that the Port Authority operates its transportation infrastructure efficiently.

**The Solution**

In the same spirit of innovation that it has applied to its infrastructure projects, the Port Authority has also led the way in energy efficiency projects in transportation. In 2011, Constellation began a series of energy audits that culminated in the August 2012 award of a $7.5 million energy performance contract at the Port Authority Bus Terminal and Lincoln Tunnel facilities. Energy conservation measures (ECMs) were installed across all selected locations, including lighting, building envelope, HVAC, and window upgrades. The measures, part of Phase 1, are projected to save over $700,000 a year.

After the success of Phase 1, Constellation proceeded with a Phase 2 efficiency project, where the Port Authority chose Constellation to make $25.8 million in efficiency upgrades to the Goethals Bridge, the Outer Bridge Crossing, the George Washington Bridge, and a number of other administration buildings serving the Port District. These improvements are expected to save the Port Authority $27 million over 20 years and reduce greenhouse gas emissions by 3,000 tons per year. The project includes the installation of more than 5,000 LED bulbs at the selected facilities. As part of this lighting scope, Constellation will be installing Smart LED fixtures on many of the designated bridges and roadways. These fixtures will be able to host security cameras, air-quality sensors and lighting controls, in addition to efficient LED lighting.
Technical
- 2,300 LED lights installed in the Lincoln Tunnel and Port Authority Bus Terminal
- 5,000 LED lights installed along the George Washington Bridge, Holland and Lincoln Tunnel Roadways, Goethals Bridge and Outerbridge Crossing
- New boilers, chillers and controls systems installed at tunnel and bridge administration buildings
- 3,000 tons in greenhouse gas reduction expected per year

Project
- No upfront cost for the Port Authority of New York & New Jersey
- Energy savings used to fund the cost of the projects
- Phase 1: Approximately $1 million in energy savings annually over 15 years
- Phase 2: Estimated $27 million in operating cost savings over 20 years

Work With a Trusted Energy Solutions Provider
Constellation tailors its integrated energy solutions to its customers’ unique needs, providing them with the flexibility to choose how to cost-effectively buy, manage and use energy to meet their business goals. Along with expertise, Constellation offers a wide range of innovative and integrated distributed energy products—including solar, energy efficiency, cogeneration, backup generation, fuel cells, CNG fueling stations and battery storage—as well as the reach of one of the nation’s leading competitive suppliers of power, natural gas, renewable energy and energy management products. With more than 30 years of experience and over $1 billion in energy-related projects financed and built, Constellation helps business, nonprofit and public sector customers achieve sustainability goals, develop energy resiliency, manage costs and capital needs, and mitigate risk.

Start the Conversation Today
For information on any of our distributed energy solutions—contact us today at distributedenergy@constellation.com or visit www.constellation.com/distributedenergy

Constellation is a leading competitive retail and wholesale supplier of power, natural gas and energy products and services across the continental United States. Constellation’s family of retail businesses serves residential, public sector and business customers, including more than two-thirds of the Fortune 100. Learn more at www.constellation.com.

© 2016 Constellation Energy Resources, LLC. The offerings described herein are those of either Constellation NewEnergy-Gas Division, LLC, Constellation NewEnergy, Inc., Constellation Energy Services - Natural Gas, LLC, Constellation Energy Services, Inc., Constellation Energy Services of New York, Inc. or Constellation CNG, LLC, affiliates of each other and ultimate subsidiaries of Exelon Corporation. Brand names and product names are trademarks or service marks of their respective holders. All rights reserved. Errors and omissions excepted.