Energy Efficiency for DIA

Efficiency measures to cut energy costs and save agency $900,000 annually

Challenge

The Defense Intelligence Agency (DIA), part of the Department of the Defense, is located on Joint Base Anacostia-Bolling in Washington, DC. Its large 26 acre campus consists of 8 connected towers of almost 1 million square feet of usable office space—built at various times within the last 25 years.

Recent laws and Executive Orders have required federal agencies to improve energy efficiency at their facilities by reducing energy and water consumption, cutting greenhouse emissions, and increasing use of onsite renewable energy. Because of these mandates, DIA was under a deadline to improve its energy efficiency at the Joint Base Anacostia-Bolling campus. But with governmental budgetary constraints, DIA and many other federal agencies found it increasingly difficult to obtain the substantial upfront capital necessary for the infrastructure upgrades.

The Solution

DIA contracted Constellation to make energy efficiency upgrades through an Energy Savings Performance Contract (ESPC). The cost of the upgrades required no upfront capital from DIA and will be funded through the savings. Total capital investment was approximately $12.3 million, and annual guaranteed savings will be $900,000 over 20 years. Energy Conservation Measures (ECMs) entailed lighting upgrades, new high-efficiency boilers, new air compressors, water conservation measures, demand response, cooling system upgrades, control strategies, and solar photovoltaic (PV) panels.

On the heating and cooling side, system upgrades will reduce both electric and natural gas consumption. New high-efficiency, rapid-start steam boilers replaced old inefficient steam boilers and eliminated the need for an “always-on” back-up boiler. Water-side and air-side economizers will reduce the need to run energy intensive compressors for cooling. And, to increase the capacity of their water-side economizers, the plate and frame heat-exchanger was replaced with a larger unit. Air-side economizers were re-enabled to bring in cold outside air to cool interior spaces when the outdoor temperature is low enough.

For water conservation, Constellation is installing a water treatment and filtration system to allow the use of well water in the cooling towers, reducing the use of municipal water by nearly 17 million gallons per year.

Innovative control strategies will provide additional cost savings. Occupancy and CO₂ sensors send real-time input to the Building Automation System (BAS). This allows for not only the typical control of lighting in private offices, but also the Variable Air Volume (VAV) boxes. The sensor data also helps shorten override runtimes of lighting and air-conditioning in open spaces based on occupancy, time of day, space usage and other adjustable criteria.
To meet renewable energy requirements and take advantage of Washington, DC’s renewable energy credits, a 568kW PV Solar Array was installed on the roof of the main building. An innovative ownership structure of the array allows the Renewable Energy Credits to offset project costs.

Constellation’s dynamic energy management capabilities helped DIA increase revenue from its Demand Response (DR)—a program to reduce its electricity consumption at strategic times. DIA had been proactive about managing its demand for utility savings, and had been enrolled in a DR program. Constellation enabled DIA to increase its revenues by implementing more aggressive reduction strategies and switching from PJM’s Emergency Capacity Program to the Synchronous Reserve and Economic Programs.

With this project complete, DIA anticipates meeting the mandate requirements, by improving efficiency, reducing water consumption, decreasing its greenhouse gas emissions, and increasing its use of renewable energy—all without an upfront capital expenditure.

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