**Contract Details**

**Contract Type:**
Energy Savings Performance Contract; Energy Efficiency; Geothermal; Guaranteed Energy Savings; Renewable Energy

**Facility Size:**
50 buildings; approximately 2.6 million sq. ft.

**Energy Project Size:**
$14.1 million

**Energy Savings:**
$1,210,840 annually

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**Summary**
An island city of just 7.1 square miles that separates Biscayne Bay from the blue waters of the Atlantic Ocean, the City of Miami Beach is widely known for its beautiful beaches and pre-eminent beach resorts. The City includes popular locations such as South Beach, the Art Deco Historic District, Ocean Drive, and Lincoln Street Mall. Utilizing the State Term Contract as a basis for selection, the City awarded Ameresco the opportunity through a competitive bid process.

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**Customer Benefits**
The City of Miami Beach (CMB) has benefited from lower overhead costs and improved capital facilities for the employees and the community. Through this project, CMB reinvested annual savings of $1.2M back into infrastructure improvements and significantly enhanced the social environment for the community.

As an additional benefit, Ameresco worked with CMB to secure grant funding which is being used to implement a geothermal project at CMB Police Headquarters. Ameresco creatively solved CMB’s problem regarding the aging chillers at City Hall to implement a chiller water loop from the Convention Center to City Hall to satisfy CMB’s HVAC needs.

CMB’s Sustainability Plan stipulates, “By reducing energy consumption and increasing energy performance at the municipal and commercial levels, CMB will increase economic performance, decrease dependence on nonrenewable resources, and reduce GHG emissions.” Implementation of this project assists CMB in achieving its goals for energy conservation, as outlined in the plan.

Additionally, the strong partnership between CMB and Ameresco resulted in Ameresco’s appointment to CMB’s Sustainability Committee.

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**Accolades**
“As our energy partner, Ameresco has provided innovative and creative solutions that will benefit all citizens and visitors to our beautiful City of Miami Beach.”

- Honorable Mayor Matti Herrera Bower

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**Environmental Benefits**
Through CMB’s partnership with Ameresco, CMB will reduce its carbon footprint. The expected annual green benefits from this carbon reduction are equivalent to:

- the removal of 1,321 cars from the road
- the planting of 1,639 acres of trees
- the powering of over 1,000 average-size homes

The project helps reduce the need for energy from traditional power plants fueled by fossil fuels.

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**Services Provided**
Selected through a competitive bid process using the Florida State Term Contract guidelines as recommended by the Department of Management Services, Ameresco was responsible for the development, engineering, design, construction, and implementation of energy-saving measures and capital improvement projects. CMB approved six major energy conservation measures (ECMs) and most City buildings are included within these ECMs.
The City of Miami Beach Police Headquarters will have a geothermal plant built on-site.

Under this project, CMB wanted to utilize the savings yielded from multiple energy saving technologies to offset the cost of a comprehensive building improvement program designed to reduce the overall energy use and improve the working environment for employees and visitors.

Another key goal was to reduce operation and maintenance costs, while improving on-site staff efficiency through training. This in turn would improve building comfort and improve the operating efficiency of equipment. In order to help achieve these goals, Ameresco upgraded the heating, ventilating, and air conditioning system (HVAC), as well as, replaced or modified lighting components and/or fixtures to increase the energy efficiency of the lighting system.

Ameresco will provide a thorough staff training of the new equipment once installation is complete.

Ameresco’s project includes:
- facility lighting and lighting controls to provide most of CMB’s facilities with lighting and lighting control upgrades;
- domestic water conservation to provide water conserving fixtures such as toilets, sinks, shower-heads, ice machines and laundry facilities to reduce water use;
- HVAC controls to connect all of CMB’s facilities into one energy management system (EMS) and provide upgrades so that building monitoring and controls are easily undertaken and energy conservation achieved;
- geothermal district cooling plant to provide three different elements: optimization of the chiller plant facility in the Convention Center; a geothermal source to enhance the efficiency of the cooling plant; and expansion of the cooling system to incorporate the distribution of chilled water to City Hall, the new parking garage, and adjacent buildings;
- and installation of energy efficient power transformers to provide for the replacement of older inefficient power transformers currently in CMB facilities.

In addition, Ameresco is building a geothermal condenser water cooling system at Police Headquarters that will intake underground water from an aquifer and reject the same amount of water back into the same aquifer in a closed loop configuration. The water will have a stable temperature of 78°F, which is different from the higher, weather dependent water temperatures provided by the existing cooling towers. This practice eliminates the need for cooling towers. The well water is a fairly constant temperature throughout the year, and is usually 20 to 30°F cooler than comparable condenser water from a cooling tower. The cooler condenser water allows the chillers to operate more efficiently throughout the year.