

Boa Vista Apartments: New Bedford Housing Authority/ New Bedford, MA

Project History

Boa Vista Apartments is an elderly high-rise housing development, comprised of ninety-nine (99) one-bedroom apartments, a community room with a kitchen, and also the location for the administrative office for the New Bedford Housing Authority (NBHA). The development is owned and operated by the NBHA. Since energy costs are a large portion of its operating budget (40% across all its facilities), NBHA has continually looked for ways to reduce energy expenditures.

Through its energy performance contract with Constellation Energy Services Company, NBHA selected project developer Aegis Energy Services (Holyoke, MA) to conduct a feasibility study for reducing energy costs with a Combined Heat and Power (CHP) system at Boa Vista. The feasibility study showed that Boa Vista was a good candidate for CHP and would save NBHA nearly \$400,000 over ten years.

NBHA and Constellation Energy Services contracted with Aegis Energy Services to engineer and install one turnkey 75 kW packaged CHP system to provide both electricity and hot water to the multi-unit building. Aegis Energy Services also agreed to apply for an \$18,000 rebate from NStar, the Massachusetts-based electric and gas utility, on behalf of the NBHA.

CHP System Description

The CHP system, designed and installed by Aegis Energy Services, consists of one Aegen ThermoPower 75LE Cogeneration Module, which features a natural gas-fired engine supplying 75 kW of electricity. The main electrical distribution panels in the building receive the cogenerated electricity, which is then distributed to meet 52% of the total building load while grid power services the remaining load.

Use of Recovered Heat

Heat contained in the Aegen ThermoPower unit's engine and engine exhaust is captured through various heat exchangers located in the oil cooler, engine jacket, and exhaust gas and manifold heat exchangers. This captured heat is then transferred to Boa Vista's comfort space and domestic hot water heating loops. The CHP system meets 74% of the building's total space heating needs and 100% of domestic hot water needs.

The system is supplied with a state-of-the-art Windows-based microprocessor for automatic, unattended and remote monitoring operation by Aegis Energy to ensure it is operating properly.



Boa Vista Apartments



**Aegen ThermoPower 75 LE
Cogeneration Module**

Maintenance and Operational History

The Aegen ThermoPower unit was installed and began operating in 2009 running 20+ hours per day. The NBHA contracted with Aegis Energy Services, to maintain the CHP system that includes continuous remote monitoring of the system. This monitoring allows Aegis to detect and correct system problems to optimize performance thus make the CHP system more cost effective. In order to ensure optimal performance, maintenance costs average \$5,000 annually.

Costs and Benefits

The initial cost to install the Boa Vista CHP system was \$196,900, which includes the \$18,000 rebate from NStar. Overall, Boa Vista will save \$34,000 in the first year in energy operating costs (after fuel and maintenance costs), or almost 25% reduction in energy costs. These savings steadily increase over the ten-year analysis period. The project is expected to generate a ten-year net operating savings of nearly \$400,000 with a simple payback of 6.5 years.

Energy Cost and Consumption Comparison-Before and After First Year Cogeneration Operation

	Before	After	Savings (%)
KWh Purchased	545,720	262,786	52%
Electricity Cost	\$93,072	\$49,190	47%
Gas Cost	\$52,412	\$61,407	-----
Total Energy Costs	\$145,484	\$110,597	24%

End User Perspectives

Looking to the future, the NBHA has plans to install Aegis Energy Services CHP systems in other multi-family housing developments and provide some of the energy produced to nearby schools and recreational facilities. The NBHA believes that if these cogeneration systems prove to be successful, then this model may be repeated at other authorities.

Further Information

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