

**Blaustein Building**

Location: Baltimore, MD 21201
 Status: Post Commission

Application (Building Type): Office Building

Economics

Annual Savings, \$: 30000
 (After CHP installation)
 Installed Cost (CHP System), \$: 0
 Payback Period, Years: 6
 Average Annual Energy Cost, \$: 0

**Electric Energy Costs Before CHP Installation**

Average Electric Energy, ¢/kWh: 0
 (including demand charge)
 Total Annual Electric Cost, \$: 0

Fuel Energy Costs Before CHP Installation

Average Fuel Cost, \$/MMBtu: 0
 Total Annual Fuel Cost, \$: 0

Lessons Learned**SYSTEM DESCRIPTION**

Power Generation Capacity, kW: 17000

Power Generation Technology:

Thermal Energy Applications

Heating System Type:
 Cooling System Type:
 Cooling System Capacity, Tons: 0
 Absorption Chiller Stages: 1
 Desiccant Dehumidification Type:

Heating: 0 MMBtu/hr
 Cooling: 0 MMBtu/hr

Desiccant Regeneration: 0 MMBtu/hr

Contact Information

Name:
 Phone:
 Email Address:

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