



## Energy-efficient bill of health for NewYork-Presbyterian Hospital



Photo credit: NYSERDA

### SNAPSHOT

#### Background

NYSERDA supported energy efficiency studies, energy-rate analysis, and the implementation of energy efficiency measures between 2009 and 2010.

#### Results

- \$4 million annual energy savings
- 50 million kWh annual energy savings

With the merger of New York Hospital and Presbyterian Hospital in 1998, the NewYork-Presbyterian Hospital was formed and became the core of an extensive healthcare network that includes 32 hospitals, six long-term facilities, 12 home healthcare agencies, three specialty institutes, 97 ambulatory care centers, and other support buildings. The merger had several goals including improved healthcare, enhanced clinical services, and lower costs for services through improved efficiencies—all of which benefit the greater New York metropolitan area as well as areas of Connecticut and New Jersey.

Realizing the benefits of improved efficiency, hospital officials contacted the New York State Energy Research and Development Authority (NYSERDA) to improve energy efficiency at several of its facilities. As a result, NewYork-Presbyterian Hospital has taken part in several NYSERDA energy efficiency programs.

### Recommendations

NewYork-Presbyterian Hospital contracted with 10 energy service providers. The companies provided energy feasibility studies, rate analysis, retro-commissioning, compressed air survey, steam and condensate analysis, cogeneration demonstration and aggregation studies, and assisted the hospital in implementing recommendations from these studies. Recommendations adopted at various hospital facilities include: energy-efficient, variable-speed motor, transformer, pump, and lighting systems; variable-volume air conditioning and new HVAC systems; and participation in Demand Response programs. NYSERDA participated with the hospital on 24 projects.

### Get started

Visit [nyserdera.ny.gov](http://nyserdera.ny.gov) or call **1-866-NYSERDA** to learn how you can reduce your energy consumption and costs.