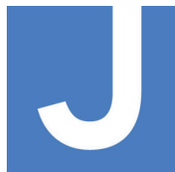


## Commercial and Industrial Energy Efficiency Program

# Jewish Community Center (JCC) of Staten Island Case Study



Joan & Alan Bernikow  
Jewish Community Center  
of Staten Island

**Building Type:** Commercial

**Industry:** Community Center

**Location:** Staten Island, NY

**Project Type:** Lighting

### Energy-Efficient Upgrades Installed:

- LED Lighting
- Lighting Controls

### Savings Snapshot

Total project cost:	<b>\$475,000</b>
Con Edison incentive payment:	<b>\$185,000</b>
% of project cost covered by Con Edison:	<b>40%</b>
Annual kWh savings:	<b>392,000 kWh</b>

### Overview:

The Joan & Alan Bernikow Jewish Community Center (JCC) of Staten Island offers recreational and educational services to help improve the quality of life in the community it serves.

The JCC initiated a lighting improvement project as part of ongoing efforts to increase efficiency and lower energy costs. The project cost was reduced by nearly 40% thanks to \$185,000 in incentives received from Con Edison's Commercial and Industrial (C&I) Energy Efficiency Program. The community center replaced 1,800 fluorescent light fixtures and lighting controls with an LED lighting system designed to take advantage of natural light and use less energy on sunny days. These lighting upgrades helped reduce energy consumption by over 60%.

*“It’s a great program! It’s good for the environment, saves money, and you don’t need much staff effort to get it done.”*

—Orit Lender, CEO of JCC of Staten Island

Incentives may have changed since this project was completed. For current incentives and more information, visit [conEd.com/LargeCommercial](https://conEd.com/LargeCommercial), or email [commercial@conEd.com](mailto:commercial@conEd.com).