

Clifton Park Demonstration

nationalgrid

HERE WITH YOU. HERE FOR YOU.

Exploring avenues to reduce electricity demand through education and price signals in Clifton Park, NY.

Overview

This Clifton Park project is a part of National Grid's demonstration for the New York State's Reforming the Energy Vision (REV) initiative, which is designed to help New York consumers make better and informed energy choices, as well as protect the environment and enable the development of new energy products and services.

Through this Clifton Park project, National Grid is creating a more customer-centric, resilient, responsive, efficient and environmentally sound energy network to meet our customers' needs.

About the Project

Clifton Park residents will be provided smart meters, which will provide customers with useful energy information that can be used to reduce energy usage. Customers will have more predictable bills, and opportunities to better manage energy usage and smart technology in their homes.

National Grid will also make efficiency improvements to the existing infrastructure to further reduce the energy usage and costs for customers. The project is intended to improve reliability of the grid and reduce energy usage for customers. It is currently scheduled to begin in July 2016, for the duration of approximately three years.



Customer Benefits

Customers benefit through this program in several ways:

- Through the Demand Reduction program, customers can earn rewards through points and gift cards for reducing their electricity usage
- Customers will be provided with information (web and mailed energy reports) and tools to help them reduce and manage their energy usage and total bill, resulting in savings
- The grid will be more reliable for customers

National Grid New Energy Solutions

New Energy Solutions is an agile team focused on developing and launching innovative solutions and technologies that unlock value for National Grid's customers and communities and accelerate progress towards a sustainable future.