

**Lisa Broughton**  
Climate Smart Coordinator

Address:

H. Lee Dennison Building  
11th Floor  
100 Veterans Memorial Highway  
Hauppauge, New York 11788

(631) 853-4800

Fax: (631) 853-4767

Energy and Climate Action - Contact Us

### Units

Agriculture and Fishing

Downtown Revitalization

Energy and Climate Action

Film and Cultural Affairs

Suffolk County Foreign-Trade  
Zone #52

### Energy and Climate Action

The Suffolk County Energy and Climate Action Office identifies opportunities for improved energy policies for the County and coordinates with the Department of Public Works to execute and implement those policies. Suffolk County has an Energy Initiatives Working Group composed of six stakeholders from various departments that utilize all tools and programs available to further the goal of developing renewable energy and making County buildings and fleet more energy efficient.

The overarching goal is to reduce energy use and energy costs to the County, while achieving lower carbon emissions from County operations. It is these smart government investments that lead to a cleaner environment and increase overall quality of life for County residents, support of the growing green energy sector of the local economy, all while reducing energy costs to the taxpayers.

### Resources and Programs

Commercial  
PACE Program  
(Property  
Assessed Clean  
Energy  
Program)

Suffolk County's local businesses and not-for-profits can participate in Commercial PACE program.

Greenhouse  
Gas Emissions

*Inventory Report for  
County Operations*

Completed in 2017, this report tracks key aspects of the County's emissions.

Suffolk County is

Climate Action  
Plan

*Detailing the  
County  
Commitment*

This Climate Action Plan (CAP) is the result of a two-year process. It was prepared in accordance with the commitment

Cleaner  
Greener Long  
Island Regional  
Sustainability  
Plan

Completed in May 2013, the CGLI Plan represents an ambitious undertaking by the Cleaner Greener Consortium of Long Island to articulate