

CENTRAL NEW YORK
REGIONAL PLANNING AND DEVELOPMENT BOARD

Renergy management gy

Municipal Energy Planning

The CNY RPDB assists local governments with accessing funding and technical assistance through state and federal agencies and offers services including inventorying energy use; implementing energy reduction strategies, clean energy projects, and policies to support renewable energy technologies.

Project Development

The CNY RPDB manages the clean energy project development process for municipal and institutional energy users, including identifying project opportunities, leading feasibility studies, securing funding, and working with technology providers.

Public Education and Outreach

The CNY RPDB educates the public about the benefits of clean energy and promotes participation in utility and public programs. We conduct customized informational workshops for residential, commercial, municipal, and institutional energy users.

The Program

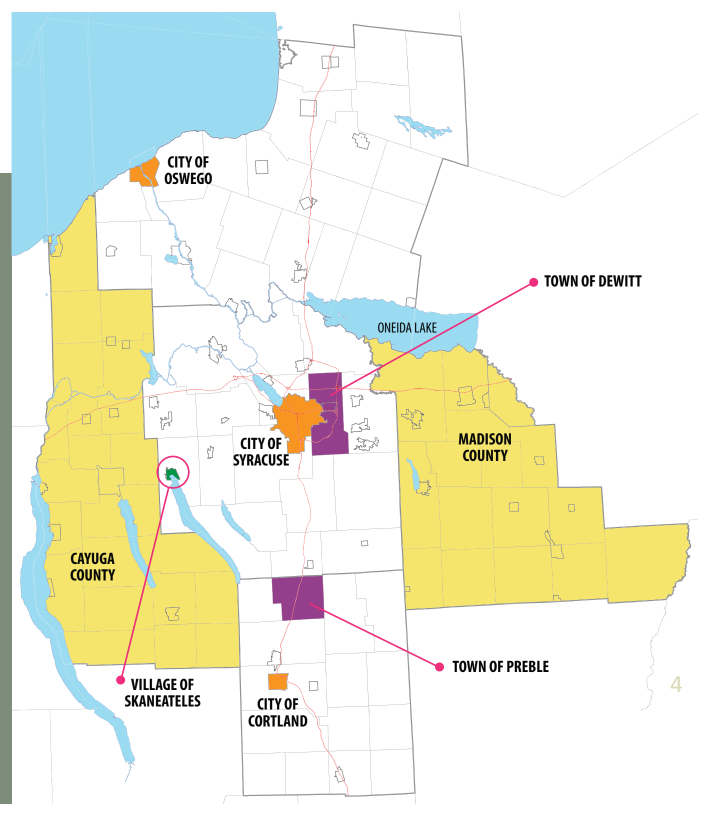
- + Participants were selected through a competitive process
- + Participants must complete a carbon inventory of their local government operations and a local climate action plan
- + Participants will receive up to \$30,000 for demonstration projects (i.e., facilites retrofit, upgrading municipal fleets, renewable energy)
- + Citizen Engagement





- + Local Governments can play a key role in climate action through leading by example
- + Climate action can take place at any scale regardless of size or political orientation





Municipal Participant Characteristics

Government Name	Government Type	Community Type	Population	% of regional population	Project Manager	Energy /Climate Experience	Community Motivations
Cayuga County	County	Rural	81,963	10.4%	Planning Staff	moderate	economic growth
Madison County	County	Rural	69,766	8.8%	Planning Staff	moderate	economic growth
Syracuse	City (Onondaga County)	Large City	147,306	18.6%	Sustainability Director	high	being green, energy savings
Cortland	City (Cortland County)	Small City	18,740	2.4%	Facilities Supervisor	low	energy savings, being green
Oswego	City (Oswego County)	Small City	18,096	2.3%	Community Development Director	moderate	being green, energy savings
Dewitt	Town (Onondaga County)	Suburban	24,071	3.0%	Sustainability Director	high	being green, energy savings
Preble	Town (Cortland County)	Rural	1,582	0.2%	Volunteer Committee	low	energy savings
Skaneateles	Village (Onondaga County)	Rural	2,500	0.3%	Director of Municipal Operations and Volunteer Committee	moderate	energy savings, being green

Municipal Climate Action Workshop (US EPA, NYS DEC, NYSERDA, ICLEI)

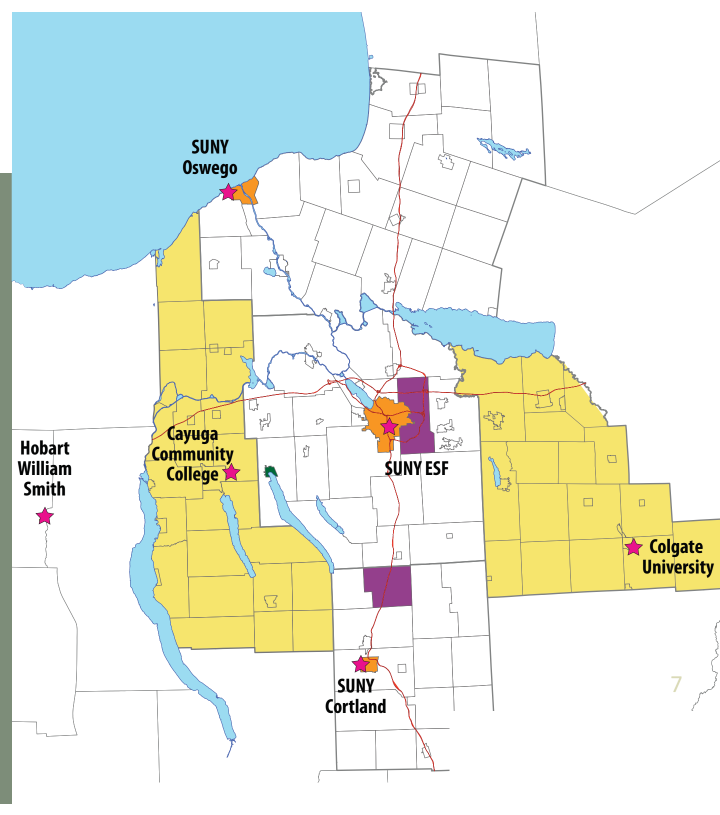




ADDITIONAL RESOURCES

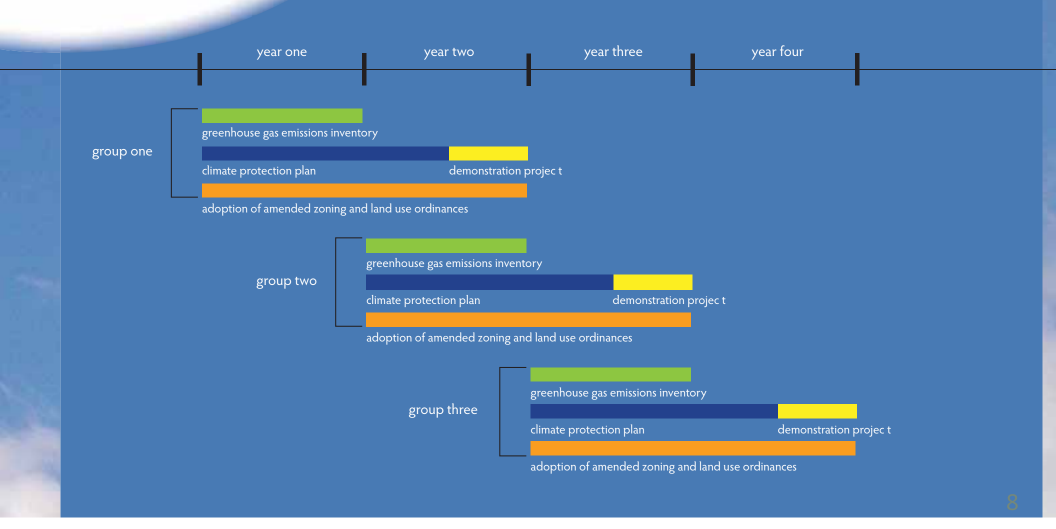
+ ACADEMIC
PARTNERSHIPS
American College
and
University Presidents'
Climate Commitment







Program Timeline (proposed)



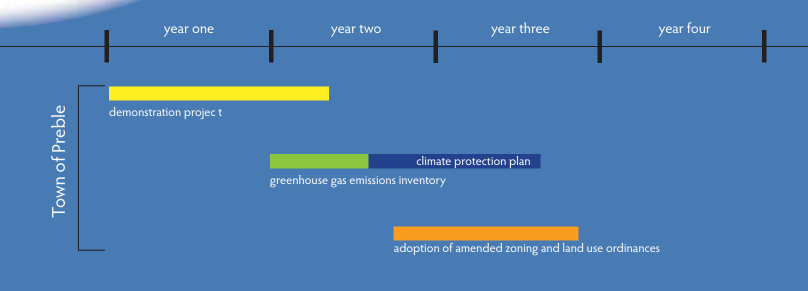






Program Timeline (actual)

Town of Preble



- Began with demonstration project longer project development timeframe than anticipated
- Emissions inventory will begin in 2012 climate protection plan will follow
- Participation in project development has positive benefits





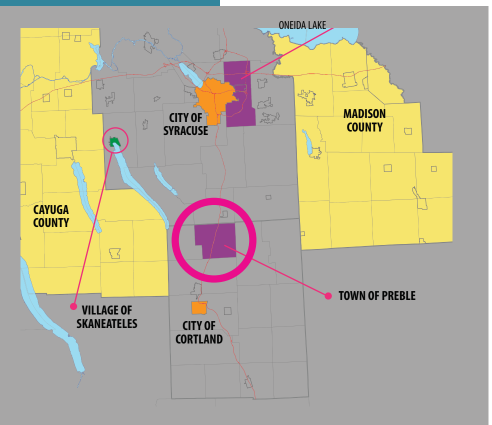
Town of Preble (population: 1,582) Cortland County





PROJECT DEVELOPMENT:

- NYSERDA Energy Audit
- National Grid Lighting Audit
- + Blower Door Test
- **+** NYSERDA Solar PV Assessment



Town of Preble (population: 1,582) Cortland County





PROJECT DEVELOPMENT:

- NYSERDA Energy Audit
- National Grid Lighting Audit
- + Blower Door Test
- NYSERDA Solar PV Assessment

Town Hall – Energy Upgrade Project Summary

Measure	Cost	
HVAC/ Building Envelope	\$66,600.00	
Lighting	\$1,849.96	
Solar PV- 9kW	\$40,430.00	
Total	\$108,879.96	

Option 2: With State Senate Funding

Funding	Measure	Incentive	
CIP	HVAC/ Building Envelope	\$30,000.00	
National Grid	Lighting	\$934.01	
NYSERDA	HVAC	\$843.75	
State Senate Funding		\$25,000.00	
NYSERDA	Solar PV	\$12,250	
Total		\$69,027.76	

Incentives \$69,027.76
Total Project Costs \$108,879.96

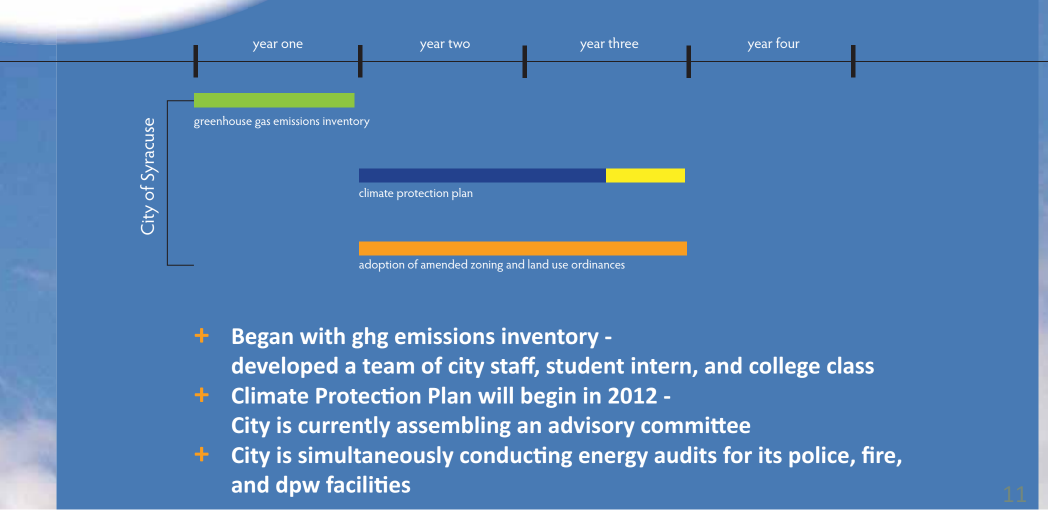
Solar Displacement (kW)	11,246	\$1,912
Annual Savings	\$11,736.87	
Simple Payback Calculation	3.40	

Town will realize a payback of just over 3 years and achieve an emissions reduction of 22.38 Tons of CO₂e - fossil fuel free.



Program Timeline (actual)

City of Syracuse















Join the Central New York Energy Challenge and discover new ways to save energy, challenge yourself to take action, and help us to share your accomplishments with others. Together we can make a difference in Central New York!



connect with us 🔝 🖹 🧗





JOIN THE CHALLENGE

CHALLENGE INITIATIVES

ACTION: AREAS

CHALLENGE NEWS:



Hey, Central New York - Join the Movement!

Just tare by



oin an

Form an Energy Team

Join a Challenge Team. The CNY Energy Challenge has developed this team model to provide you with the support you need to learn about and take action towards improving your energy .

Every Action Counts!

Your Stories:



Ever wonder what your neighbors are doing to save energy? Check out their stories and see what cool stuff you could be doing...

Rend and W

UPCOMING EVENTS

+ November 10, 2011 Green Drinks - Onondaga County. More details...

+ November 10, 2011 Energy Hog or Energy Hero? What are You? More details...

* December B, 2011

CHALLENGE NEWS



National Study Ranks New York **Among Top Three** States for Energy

Efficiency

American Council for an Carrie officers for a con-

RECENTLY TWEETED

Bio Digester Funding Helps Central New York Invest in Energy from Organic Waste

http://t.co/LIYTKPZy [7]

15 TJ

(about 23 hours ago)



Your Stories: Peter Cann As you've gotten involved in the Energy

Challenge, you've probably learned a lot about and put a lot of time into conserving energy in your home-but have you given any thought.

Observations

- + Climate action is a process that takes time and will be influenced by local politics and changing values.
 - COMMITMENT FROM THE TOP
 - ASSIGNMENT OF LOCAL PROJECT MANAGER
 - COHORT OF PARTICIPANTS
- + Message is critical especially within smaller rural communities.
 - FOCUS ON CO-BENEFITS
 - ENERGY VS. CLIMATE
 - PROJECTS VS. PLANS
- + Regional academic institutions can play a key role in providing additional resources to assist with the local inventory process.
 - WORK WITHIN ACADEMIC CALENDAR
 - STUDENTS ARE HERE AND GONE
 - DIFFERENCES IN PHILOSOPHY AND APPROACH



Observations

- + Climate action is a process that takes time and will be influenced by local politics and changing values.
 - COMMITMENT FROM THE TOP
 - ASSIGNMENT OF LOCAL PROJECT MANAGER
 - COHORT OF PARTICIPANTS
- + Message is critical especially within smaller rural communities.
 - FOCUS ON CO-BENEFITS
 - ENERGY VS. CLIMATE
 - PROJECTS VS. PLANS
- + Regional academic institutions can play a key role in providing additional resources to assist with the local inventory process.
 - WORK WITHIN ACADEMIC CALENDAR
 - STUDENTS ARE HERE AND GONE
 - DIFFERENCES IN PHILOSOPHY AND APPROACH



Observations

- + Climate action is a process that takes time and will be influenced by local politics and changing values.
 - COMMITMENT FROM THE TOP
 - ASSIGNMENT OF LOCAL PROJECT MANAGER
 - COHORT OF PARTICIPANTS
- + Message is critical especially within smaller rural communities.
 - FOCUS ON CO-BENEFITS
 - ENERGY VS. CLIMATE
 - PROJECTS VS. PLANS
- + Regional academic institutions can play a key role in providing additional resources to assist with the local inventory process.
 - WORK WITHIN ACADEMIC CALENDAR
 - STUDENTS ARE HERE AND GONE
 - DIFFERENCES IN PHILOSOPHY AND APPROACH



Chris Carrick

Energy Program Manager NYSERDA E\$C Coordinator

ccarrick@cnyrpdb.org 315-422-8276 ext. 213

www.cnyenergychallenge.org www.cnyrpdb.org





Sam Gordon

Senior Planner
NYSERDA E\$C Coordinator

sgordon@cnyrpdb.org 315-422-8276 ext. 204





