

Local Government	County	Government Operations Reduction Goal	Community Reduction Goal	Other Goals
Albany (Ci)	Albany	25% below 2009 lvls by 2030		15% of energy used by the City from renewables by 2030
Albany (Co)	Albany			15% less electricity use by 2015
Beacon (Ci)	Dutchess			Transition to renewables by 2030
Bedford (T)*	Westchester	20% by 2020		
Bethel (T)	Sullivan	20% below 2007 lvls by 2020		
Binghamton (Ci)	Broome		25% below 2006 lvls by 2025	
Brookhaven (T)	Suffolk	50% below 2005 by lvls 2020		
Caroline (T)	Tompkins			100% wind power
Cazenovia (T)	Madison			No goal; 2020 emissions are forecasted and compared to 2010 baseline
Clarkstown (T)	Rockland	20% by 2020	20% by 2020	
Cortland (Ci)	Cortland	20% below 2010 lvls by 2025	15% below 2010 lvls by 2025	
Cortlandt (T)*	Westchester	25% below 2008 lvls by 2012		
DeWitt (T)	Onondaga		15% below 2010 lvls by 2020	
Dobbs Ferry (V)	Westchester	20% below 2007 lvls by 2015	20% by 2020	
East Hampton	Suffolk			100% energy from renewables by 2030.
Greenburgh (T)	Westchester	12% below 2008 lvls by 2012 and 20% by 2020		
Hamilton (Co)	Hamilton			40% by 2025 and zero emissions by 2050 for Hamilton College
Huntington (T)	Suffolk			15% less electricity use by 2015
Ithaca (Ci)	Tompkins	20% below 2001 lvls by 2016	80% below 2010 lvls by 2050	
Ithaca (T)	Tompkins	30% by 2020; 80% by 2050	80% by 2050	
Kingston (Ci)	Ulster		20% below 2010 lvls by 2020	
LaGrange (T)	Dutchess		15% below 2010 lvls by 2025	
Larchmont (V)	Westchester	20% below 2009 lvls by 2015		
Lewisboro (T)	Westchester			15% less electricity use in government operations from projected levels no later than 2015
Mamaroneck (V)	Westchester	20% below 2005 lvls by 2015; 80% by 2050		
Mount Kisco (V/T)*	Westchester		20% by 2015	
New Castle (T)*	Westchester	20% below 2005 lvls by 2015		
New Paltz (T)	Ulster			80% by 2030 for New Paltz College
New Rochelle (Ci)	Westchester	40% for lighting, 15% for buildings by 2030	20% by 2030	
North Hempstead (T)	Nassau		80% below 1990 lvls by 2050 via NYS's goal.	
Nyack (V)	Rockland		80% below 1990 lvls by 2050 via NYS's goal.	
Oneida (Ci)	Madison	20% below 2010 lvls by 2025	15% below 2010 lvls by 2025	
Onondaga (Co)	Onondaga		25% below 2011 lvls by 2036	
Oswego (Ci)	Oswego		20% overall reductions below 2010 lvls by 2030	
Preble (T)	Cortland	90% below 2011 lvls by 2020	20% below 2011 lvls by 2020	
Red Hook (T)	Dutchess	20% by 2020; 80% by 2050	"10% challenge" (no target date)	
Rochester (Ci)	Monroe	20% below 2008 lvls by 2020		
Saratoga Springs (Ci)	Saratoga	7% below 1990 lvls by 2012	7% below 1990 lvls by 2012	
Schenectady (Ci)	Schenectady	7% below 1990 lvls by 2012		
Schenectady (Co)	Schenectady	20% by 2020		
Schroon (T)	Essex			15% less electricity use by 2015 for government operations
Skaneateles (V)	Onondaga	50% below 2010 lvls by 2030	20% below 2010 lvls by 2030.	
Suffolk (Co)	Suffolk			15% less electricity use by 2015
Syracuse (Ci)	Onondaga	40% below 2002 lvls by 2020	7% below 2002 lvls by 2020	
Tarrytown (V)	Westchester		20% by 2020	
Tivoli (V)	Dutchess	20% by 2020; 80% by 2050	10% (no target date)	
Tompkins (Co)	Tompkins		80% below 2008 lvls by 2050; 20% by 2020	
Ulster (Co)	Ulster			10% less electricity use in government operations from projected levels by or before 2014
Watervliet (Ci)	Albany	10% below 2008 lvls by 2014		
Yonkers (Ci)	Westchester		20% below 2005 lvls by 2020	10% by 2019 (from LED streetlights)