Round 1					
Name of Project	Date of Completion	Project Status	Facilities	Generation	Program Award
Wesleyan University	Mar-14	Operational	Campus, Athletic Center (Public Shelter)	(1) 2.4 MW and (1) 676 kW Natural Gas Combined Heat and Power Reciprocating Engine	\$693,815
Woodbridge	Feb-18	Operational	Police Stations, Fire Station, Department of Public Works, Town Hall, High School, Library	2.2 MW fuel cell	\$3,000,000
Hartford – Parkville	Mar-17	Operational	School, Senior Center, Library, Supermarket, Gas station	(4) 200 kW fuel cells	\$2,063,000
University of Hartford	Aug-15	Operational	Dorms, Campus Center, Operation Building	(2) 1.9 MW diesel (existing), 250 kW diesel, 150 kW diesel	\$2,270,333
Fairfield	Apr-16	Operational	Police Station, Emergency Operations Center, Cell Tower, Fire Headquarters, Shelter	50 kw natural gas recip engine, 250 kW natural gas recip engine, 27 kW PV, 20 kW PV	\$1,167,659
Bridgeport	Apr-18	Operational	City hall, Police Station, Senior Center	(3) 600 kW natural gas microturbines (CHP)	\$2,975,000
Windham	Apr-17	Operational	2 Schools (Various Public Purposes)	(2) 100 kW natural gas, (2) kW diesel	\$709,350

Round 2					
Name of Project	Date of Completion	Project Status	Facilities	Generation	Program
					Award
Milford	Sep-21	Operational	Parsons Complex, Middle School, Senior Center,	400kW natural gas CHP units, 125kW battery	\$2,909,341
			Senior Apartments, City Hall	storage	
University of Bridgeport	Nov-16	Operational	Campus Buildings: Dining Hall, Recreation	1.4MW fuel cell	\$2,180,899
			Center, Student Center, 2 Residential Buildings		
			as shelters, Police Station		

Round 3					
Name of Project	Date of Completion	Project Status	Facilities	Generation	Program Award
Wesleyan University - Expansion Project	Dec-17	Operational	Campus Buildings: Dining Venue, Public Safety Building, Physical Plant Building	EXISTING: (1) 2.4MW and (1) 676kW natural gas combined heat and power reciprocating engine	\$424,000

Round 4					
Name of Project	Date of Completion	Project Status	Facilities		Program Award
Daughters of Mary of the Immaculate Conception	Jun-22	Operational		EXISTING: (1) 249kW, (1) 216kW, and (2) 120kW Solar PV systems, (1) 22kkW natural gas generator NEW: (4) 100kW/255kWh battery energy storage systems	\$3,872,538