

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, Senior Apartments, City Hall	400kW natural gas CHP units, 125kW battery storage	\$2,909,341
University of Bridgeport	Nov-16	Operational	Campus Buildings: Dining Hall, Recreation Center, Student Center, 2 Residential Buildings as shelters, Police Station	1.4MW fuel cell	\$2,180,899

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	Generation	Program Award
Daughters of Mary of the Immaculate Conception	Oct-22	Under Construction	Marian Heights, St. Lucian's Residence, Prudence Crandall Hall, and Hospital for Speical Care	EXISTING: (1) 249kW, (1) 216kW, and (2) 120kW Solar PV systems, (1) 22kW natural gas generator NEW: (4) 100kW/255kWh battery energy storage systems	\$3,872,538

Coventry Microgrid	Aug-23	Under Construction	High School, Middle School. Town Hall, Fire State, Police Station, Town Hall Annex and Radio Tower, School Administration Building, two sections of Orchard Hills Senior Housing Development	(4) 125kW CHP units, 288kW solar PV system, 500kW/1300kWh batter energy storage system	\$4,000,000
CMEEC - SUBASE New London	Oct-21	Under Construction	45 critical facilities, including four piers, at Submarine Base New London	existing 5 MW turbine generator, (2) existing 750 kW diesel generators, (2) new 3.7 MW fuel cells	\$5,224,415