

WEST HARTFORD: ONE STEP CLOSER TO 100% RENEWABLE GOAL

Just 14 weeks after contract execution between the Town of West Hartford and Verogy, the 122-kW rooftop solar system went live! The array, which is built on top of the Town Hall consists of 364 high performance solar modules that will produce an average of 135,000 kWh annually for the next 20 years and will offset roughly 20% of the building's energy usage. The contract, a Power Purchase Agreement or "PPA", means that Verogy will own and operate the array and sell the power it generates to the Town of West Hartford at a discounted rate.

[The installation] represents one more step in West Hartford's overall commitment to and vision for a clean energy future for our community, state and world beyond"

SHARI CANTOR MAYOR OF WEST HARTFORD

141,808 kWh

Year 1 Production

122.83kW DC

Total System Size

364 x 355W modules

+ 100 kW SolarEdge inverter

TOTAL TERM SAVINGS FOR THE TOWN OF WEST HARTFORD

\$201,050

1 Year 1 production eliminates CO2 emissions produced by 11,284 gallons of gasoline.

About West Hartford

West Hartford is a municipality located in central Connecticut, neighboring the City of Hartford, the state capital. The Town Hall is the 13th solar project completed by the town.

About Verogy

The experts at Verogy have been developing, financing, installing, and operating commercial and utility scale solar projects since 2011.

