

## System details:

- Modules: (502)SunPower P17-340Watt COM
- Inverter: (4) Solar
  Edge Inverters w/
  Optimizers
- System size: 32.3 kW
- Project type: Not for profit/Commercial
- Incentives: ZRECS

## Court of St. James

West Hartford, CT

The Court of St. James organization wanted to be more competitive in their market by offering their residents better rates. The solution to this financial constraint was solar energy and after searching for the right installer for over a year, PurePoint Energy was chosen to design, install, and oversee their project through to completion.

With solar offsetting the common meter charges, Court of St. James has lowered their cost of operation and plans to pass on those savings to their residents. They are also contributing to the community's environmental leadership efforts by investing in renewable energy.

## This system is estimated to produce 176,227 kWh in just year one!

Environment Equivalencies

- 321,449 Passenger cars driven for 1 year
- 314,758 Gallons of gasoline consumed
- 143,491 Pounds of coal burned
- 3,399 Tree seedlings grown for 10 years

