

System details:

- Module/Inverter Type: (90) SunPower X22 – 360 watt DC moduels, (2) Solar Edge 5 kW inverters, and (1) Solar Edge 14.4 kW inverter
- System size: 32.4 kW
- Incentives: ZRECS, 30% Tax Credit
- Roof type: Rolled asphalt and asphat shingle
- Monitoring: Solar Edge
- Racking: Iron Ridge

Test-Con Inc

Danbury, CT

Test-Con, Incorporated is a company that undertakes and delivers highquality construction material testing and engineering services. They decided on choosing PurePoint Energy for all of their solar design and install needs because just like Test-Con, PPE focuses on high-quality products and 5-star customer service. PurePoint is thrilled to have installed yet another system that will offest 100% of our client's electrical demand. It is sure to save Test-Con a great deal of money over the years. It will also provide an awesome green improvement to the property, equipping it for the future, and playing a role in environmental efforts in Connecticut.

This system is estimated to produce 34,541 kWh in year 1!

Environmental Equivalencies
59,674 miles driven by average
passenger car
26,682 pounds of coal burned
2,746 gallons of gasoline consumed
28.7 acres of U.S. forests in one
year

