9.2 kW Solar Electric (Photovoltaic) system

Steve in Franklin, MA approached SunBug looking for a solution to tackle his home’s sizeable electric bill. Upon visiting his home, it became clear we needed to design a system that looked as good as it performed. After presenting three PV options of different sizes, Steve settled on one that would take advantage of multiple roof slopes to generate nearly all of his electricity.

System Details

48 BP Solar black–framed BPX3190W 190–watt photovoltaic panels, one Solectria PVI–5000 inverter, one Fronius IG4000 inverter.

System output of over 10,000 kilowatt hours per year, covering over 70% of home’s consumption.

Owner takes advantage of more than $26,000 in state and federal incentives.

Panels come with a 25 year warranty, with a projected system lifecycle of 30 years or more.

For more information on how solar is the most practical, affordable, and renewable home energy solution today, visit: www.sunbugsolar.com or call us at 617 500 3935.

“Whereas most contractors don’t seem to care about the relationship, these guys seem to nurture it. I have to say this is one of the few experiences I have had with a contractor where they have outperformed my expectations.”

“I am very pleased with how the installation looks on my roof and noted that great care was taken in integrating the supports into my existing shingle roof in order to avoid roof leaks.”

– Steve, Franklin MA.