PROJECT PROFILE:

Virginia Beach Solstice Solar System

Solar System: CertainTeed Solstice

System warranty: Solstice Gold 25-year product and installation workmanship warranty

System size: 4.4kW (14 all-black CT 315HC11-04 modules)

Annual energy generation: 4,933 kWh **Percentage of energy use offset:** 99%

Annual energy savings: \$587

Installer: Southern Exposure Solar LLC (a CertainTeed Master Solar Installer) of Ashland, VA



HOW IT HAPPENED:

To save money on their utility bill, the homeowner installed a high-efficiency solar system on their single family home in Virginia Beach. The solar system was installed above a CertainTeed Landmark asphalt shingle roof.

After interviewing multiple solar companies in the area for their project, they chose Southern Exposure Solar of Ashland, VA. who completed the installation of a new CertainTeed Solstice solar system in only two days. As a CertainTeed-credentialed Master Solar Installer, Southern Exposure was able to provide CertainTeed's comprehensive 25-year warranty on all system components and their installation.

"The end result was just as promised, and the finished product looks great and works perfectly."

The Solstice system allowed the homeowner to achieve their goal of offsetting their entire electricity bill (apart from a \$7 distribution charge to the utility), and lowered average utility usage from 417Kwh per month to 0Kwh per month.

"The CertainTeed (warranty) gives me real peace of mind."

FROM THE HOMEOWNER:

"(Southern Exposure Solar) really know what they are doing. They were on time, courteous, and professional during every phase of the process. Additionally, they kept me informed of everything that was happening along the way, as well as what to expect next. The end result was just as promised, and the finished product looks great and works perfectly. Additionally, I am confident that should there ever be an issue, they will make it right. They are really good guys and the CertainTeed (warranty) gives me real peace of mind."



