





Wilmot Center for Women's Imaging

Solar System Facts

System Size: 443.09kW

Est. Annual Production: 751,000 kWh

Est. Yearly Savings: \$100,000+

System Components:

1,355 SunPower 327 watt modules SMA Tripower Inverters Custom Steel Parking Shade Structures

Annual Environmental Savings



751,000 lbs of Coal



1,760,000 lbs of CO2



400,000 gal of H2O

Steps to Going Solar





SITE EVALUATION

Discuss your budget and objectives. Review energy usage history. Determine available space for solar. Get answers for many initial questions.

SYSTEM DESIGN

Discuss design details with TFS team. Review and approve drawings before permit is submitted.

Final engineering and permit submittal.

PROPOSAL & FOLLOW-UP

Receive a written proposal, including incentives and financing options. Meet with TFS to review proposal(s).

Receive answers to any follow-up questions.

INSTALLATION

Determine installation timeline.

Upon permit approval, TFS begins work on site. System is completed and passes inspection.

Electric company sets meters.

System is commissioned and turned on.

SIGN INSTALL AGREEMENT

TFS procures equipment and begins final design of your solar system.

START SAVING!

Your new solar system is up and running! Enjoy the financial and environmental benefits of going solar!