



Radiology Ltd.

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



1 SITE EVALUATION

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

4 SYSTEM DESIGN

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

2 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.

5 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.

3 SIGN INSTALL AGREEMENT

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

6 START SAVING!

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