



 Radiology Ltd.

Vistoso Diagnostic Imaging

Solar System Facts

System Size: 62.78 kW

Est. Annual Production: 110,035 kWh

Est. Annual Savings: \$16,145

System Components:

192 SunPower 327 watt modules


SMA Tripower Inverters


Ballasted Roof Mount

Custom Steel Parking Shade Structures



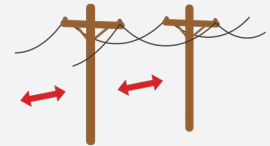
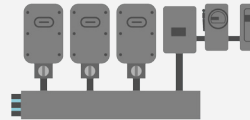
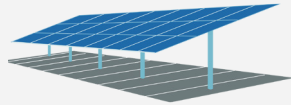
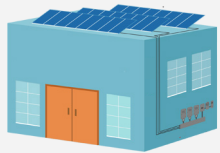
Annual Environmental Savings

 110,035
lbs of Coal

 245,100
lbs of CO₂

 55,000
gal of H₂O

Solar Energy: How It Works



1. Absorption

Solar panels collect sunlight, creating DC electricity.

2. Conversion

DC electricity is converted by an inverter into usable AC electricity and sent through the electrical panel for use in your business.

3. Distribution

Electricity not immediately used gets fed back to the grid, providing credits for later use.

4. Connectivity

Your business stays connected to the grid, allowing supplemental power needs to be drawn from the utility at any time.