CASE STUDY







City of Tucson Reid Park

The City of Tucson partnered with SOLON Corporation to construct numerous solar projects, including three in Reid Park, a popular destination in the heart of Tucson.

These three solar installations will produce 31.9 million kWh of electricity over the next 20 years and were financed with zero upfront cost. Savings began in year one, with total savings estimated at \$1.8 million.

Solar parking canopies were constructed near Edith Ball Adaptive Recreation Center, Parks and Recreation Administration Office, and the park's southern entrance. Together, they provide over 380 shaded parking spaces for visitors and staff.

Minimizing impact to the public was a key consideration. The solar projects began in phases, with all three being completed within a nine-week timeframe. Canopy construction for each project was completed in just five weeks, allowing for the newly-shaded parking areas to be put back into service quickly.

Find Out How Much You Can Save

Contact us at info@solonamerica.com for a Free Solar Savings Analysis.

