## CASE STUDY



"SOLON's professional personnel team, project management, and coordination ensured minimal disruption throughout the projects and the College looks forward to collaborating with them on future projects."

William R. Ward II Vice Chancellor, Facilities & College Police Pima Community College



## Pima Community College Northwest Campus

Pima Community College partnered with SOLON Corporation to construct a 1,826 kWdc solar project at the Northwest Campus, saving the College money on electrical bills and providing shade for students, faculty, and staff.

The solar installation at the Northwest Campus will produce 64.3 million kWh of electricity over the next 20 years. This is enough electricity to power 5,200 average Arizona homes for one year, and, by choosing solar the College helps save over 30 million gallons of water.

Expected savings is estimated at \$4 million and the College is enjoying no-cost covered parking for approximately 725 parking spaces.

The project was completed in two phases to allow for uninterrupted access to the parking lot and minimal impact to students, faculty, and staff.

## Find Out How Much You Can Save

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



All data from U.S. Energy Information Administration and SOLON Corporation.