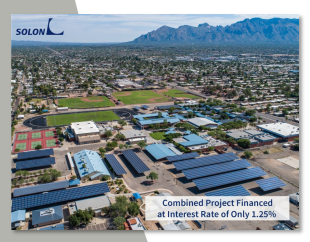
CASE STUDY







Flowing Wells USD

Flowing Wells USD partnered with SOLON
Corporation to construct 2.57 MWdc of solar at six
of their schools, saving the District an estimated
\$17.4 million on electrical bills and providing shade
for students and personnel.

The combined solar installation will produce 105.7 million kWh of electricity over 20 years. This is enough electricity to power approximately 8,552 Arizona homes for one year, and by choosing solar the District helps save at least 50.7 million gallons of water.

Solar superstructures provide shade for several basketball courts and recreation areas, and the District is enjoying no-cost covered parking for approximately 450 vehicles.

SOLON assisted the District in obtaining Clean Renewable Energy Bonds (CREBs) which allowed them to finance the project at an interest rate of only 1.25%.

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.