



JOLIET
JUNIOR COLLEGE
—1901—



Pivot
Energy

1.3 MW SOLAR ARRAY



SYSTEM SPECIFICATIONS

Location:	Joliet, IL
System Size (DC):	1.3 MW
Project Type:	Fixed Tilt
Estimated Lifetime Production:	Ground Mount 61,836,250 kWh
Estimated Electricity Offset:	22.5%

THIS CAMPUS IS POWERED BY THE SUN

Joliet Junior College is committed to sustainability. We partnered with Pivot Energy to invest in solar energy and show our commitment to a cleaner environment. Our solar array powers our campus with clean, renewable energy.

BY CHOOSING SOLAR, WE ARE MAKING AN IMPACT

Our solar array is estimated to produce the equivalent of:



96,387,649 lbs

CO₂ pollution avoided



5,045

Homes' energy use



48,174,216 lbs

Coal not burned