



An AEP Company

SHERBURNE, COMMUNITY SOLAR GARDEN



The Sherburne community solar garden is a 6.7 MW-DC photovoltaic solar generation facility located in Clear Lake, Minnesota. It features over 20,000 fixed-tilt solar panels and will provide on-site renewable energy to a variety of local community members and commercial establishments for the next 25-years. AEP OnSite Partners owns and operates this solar array.

FACTS AT A GLANCE

Project Name.	Sherburne Community Solar Garden	MW-DC.6.7
Project Location.	Clear Lake, MN	MW-AC.5.3
Status.	Operating	Tracking/Fixed Tilt.	Fixed
Commercial Operation.	April 2018	Panel Count.	20,232
EPC.	United Renewable Energy	Panel OEM.	REC Group
Owner.	AEP OnSite Partners	Inverter(s).	60 kW-AC (x75) & 50 kW-AC (x15)
Operator.	AEP OnSite Partners	Inverter OEM.	Chint Power Systems
Customer.	Community Members	MIPA.	Yes
Project Type.	Solar PV	MIPA Length.	Variable