



The Porterville array is a 1.102 MW-DC photovoltaic solar array located in Porterville, CA. It features nearly 3,290 active tracking solar panels and is providing energy to the city of Porterville for the next 25 years under an agreed upon power purchase agreement (PPA). AEP OnSite Partners built, owns, and operates this solar array.

## FACTS AT A GLANCE

Project Name .....	Porterville	MW-DC .....	1.102
Project Location .....	Porterville, CA	MW-AC .....	0.983
Status .....	Operating	Tracking/Fixed Tilt .....	Tracking
Commercial Operation .....	March 2017	Panel Count .....	3,290
EPC .....	Sol Systems	Panel OEM .....	Hanwha
Owner .....	AEP Onsite Partners	Inverter(s) .....	36kW (8) + 28kW (1) +23kW (29)
Operator .....	AEP Onsite Partners	Inverter OEM .....	Solectria
Customer .....	City of Porterville, CA	PPA .....	Yes
Project Type .....	Solar PV	PPA Length .....	25 Years

For further information visit [AEP Investment in Renewable Resources](#).

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