



The Cold River-GMP array is a 3.175 MW-DC photovoltaic solar array located in Rutland, VT. It features nearly 8,820 active tracking solar panels and is providing energy to Green Mountain Power 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 . . . . .	Cold River-GMP	MW-DC . . . . .	3.175
Project Location . . . . .	Rutland, VT	MW-AC . . . . .	2.3
Status . . . . .	Operating	Tracking/Fixed Tilt . . . . .	Fixed Tilt
Commercial Operation . . . . .	December 2016	Panel Count . . . . .	8,820
EPC . . . . .	Rutland Renewable Energy	Panel OEM . . . . .	REC
Owner . . . . .	AEP Onsite Partners	Inverter(s) . . . . .	1.15 MW (x2)
Operator . . . . .	AEP Onsite Partners	Inverter OEM . . . . .	Power Electronics
Customer . . . . .	Green Mountain Power	PPA . . . . .	Yes
Project Type . . . . .	Solar PV	PPA Length . . . . .	25 Years

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