



SHIFTING THE LIMITS

## GENEVA, NEW YORK USA

/ Qwiksolar, Fronius and New York State Energy Research and Development Authority; A new model for solar farms



/ QwikSolar partnered with Fronius to bring this massive solar farm to life. This remote net metered project is actually 35 separate projects totaling 1.5 MW of power.

/ Using New York state's remote net metering law, and the NYSERDA NY-Sun Solar Electric Incentive Program, these projects credit energy directly to the accounts of 10 homeowners and 25 businesses. Currently one third complete, the project uses 25 Fronius Primo single-phase inverters and 40 Symo three-phase inverters.

All the systems are locally owned with the tax credits and savings staying in the local economy.

Organizations involved: NYSERDA, USDA, Qwiksolar LLC, Wallace Farms LLC



Stanley and Gale Mathews stand in front of their 11.7 kW array at the Geneva Solar Farm

INSTALLATION DATA	
Size of installation	1.5 MW
Purpose, system type	Solar Farm
Inverter	Fronius Primo, Fronius Symo



Pictures supplied by Ryan Wallace of QwikSolar