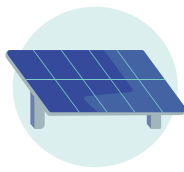


ENGINEERING, PROCUREMENT, AND CONSTRUCTION

GreenSpark's comprehensive turnkey EPC package

GreenSpark Energy offers a streamlined and robust service package for your solar project that includes the most competitive equipment pricing in the industry combined with a cost-effective Engineering, Procurement, and Construction (EPC) solution. From construction-level designs to laying glass, GreenSpark has a comprehensive and turnkey EPC package for your PV project.



EPC SERVICES

Design & Engineering

**Interconnection & Utility
Coordination**

Equipment Procurement

NY-Sun Administration

Construction Management

Operations & Maintenance

Installation Services:
Racking, Panels, Inverters,
Electrical & Commissioning

**Quality Assurance /
Quality Control**



GreenSpark Solar is the only B Corp & Amicus Solar Cooperative member-owner headquartered in Upstate New York.

OUR QUALIFICATIONS



NABCEP Certified Installers



NY-Sun Certified Contractor



Member, NYSEIA



Member, Amicus Solar buying cooperative, providing industry-best pricing on quality equipment



As a certified B Corp, we are dedicated to using our business as a force for good.





Kendall Sustainable Infrastructure

PORTFOLIO SIZE: 25 MW

Kendall Sustainable Infrastructure (KSI) chose GreenSpark as their local partner in building nearly 25 MWs through ten completed projects, including a 17 MW portfolio of new solar capacity in 2020. KSI owns the portfolio, ranging from 4 MWs to 7 MWs, which serve communities across the greater Rochester, Finger Lakes, & Plattsburgh regions. The solar projects were featured on Solar Power World.



Lodestar Energy

PORTFOLIO SIZE: 18 MW

GreenSpark was the trusted EPC provider for Lodestar Energy's 2020 portfolio consisting of 18 MWs across Central New York. The portfolio included a 5.2 MW, 5.6 MW, and 7.3 MW solar array totaling nearly 50,000 panels.

"GreenSpark showed their strength in bandwidth through diligent communication from Project Managers. Lodestar's partnership with GreenSpark has resulted in assurance our projects are completed using industry best practices and standards."

– Kevin Midei, Construction Manager



Seneca Nation

PROJECT SIZE: 2 MW

The Seneca Nation owns and operates this 2 MW solar array which provides clean energy to their facilities in the Allegany territory. GreenSpark was the primary EPC provider, partnering with the Seneca Nation to navigate New York State rate structures and utility challenges to achieve the project goals. The project also met TERO standards, with 50% of the labor provided by the Seneca Nation.



Rochester Regional Health

PROJECT SIZE: 5.5 MW

GreenSpark worked with Rochester Regional Health on a 5.4873 MW solar array that will power over 100 of their smaller buildings. GreenSpark's role in the project included Engineering, Procurement, and Construction. The project is in Parma, NY and also provides educational resources for the Spencerport CSD.

