



Company Qualifications



Who We Are

dGEN Energy Partners started with one primary goal in mind, find ways through strategic partnerships, to make solar viable for businesses.

dGEN has a team of developers and engineers that have installed over 750MW of renewable energy. Among our accomplishments is the development of almost 25% of IKEAs solar projects, sales in over 20 states and several countries.

We are the engineering team behind UPS America's solar efforts and exclusive Solar Services Provider for WW Grainger in US and the Caribbean.



dGEN
energy partners

We Can Help YOU



We help companies

finance and build solar projects on rooftops, parking lots, and vacant land including battery storage, electric vehicle charging, **and more.**

We can help you go solar next.

Energy Services We Provide

- **Evaluate Site** for Solar
- Complete **Engineering**
- Secure **Permitting**
- **Interconnect** to Power Company
- **Purchasing Agent**
- Manage **Construction**
- Secure **Financing**
- **Operate and Maintain**

Leadership Team



Tom Brown | CSO Tom has over 28 years' experience in project management, development, and management of personnel. As a former Marine Corps aviator and safety officer, Mr. Brown has in depth knowledge of operational and regulatory safety requirements for construction operating areas. Mr. Brown has a Master of Aeronautical Science and over 17 years' experience working with energy related companies including petroleum and wind initiative projects in the State of New Mexico. He is responsible for over 250 MW of solar development and more than 500 MW under Development. Among them are four of the largest rooftop solar projects in North America.



Brandon Stromack | COO Brandon is a partner in dGEN Energy and a key in the strategic development of our Partnerships. He and responsible for developing C&I projects, identifies project ownership opportunities, and oversees engineering and design process. Prior to helping create dGEN Energy, Brandon has worked in the photovoltaic industry with multiple companies such as Inovateus Solar, Advanced Energy and Soprema Group. He graduated from Malone University (Ohio) with a BA in business management.

Successful Projects



Pitched Rooftop

Global Logistics Company Completes Rooftop Solar Project in Massachusetts

dGEN Energy Partners designed and engineered this rooftop solar array in West Yarmouth, MA. This system, which has a total capacity of 729 kWdc, is comprised of (1,944) 375 watt modules. The system is projected to produce around 849,285 kWh of electricity annually to offset on-site energy usage with clean solar energy.

Project Info

Location: West Yarmouth, MA

Our Scope: System Engineering

System Size: 729 kWdc

Carbon Offset: 602 Metric Tons of greenhouse gas emissions saved through this project!

"UPS is committed to creating a more sustainable company — and world. We are customer first, people led and innovation driven, and will use our scale for impact in 2021 and beyond."



About dGEN Energy Partners

We help companies finance and build solar projects on rooftops, parking lots, and vacant land including battery storage, electric vehicle charging, and more.

Boston • Chicago • Denver • San Diego



www.dgenenergy.com

Pitched
Rooftop



Flat EPDM Rooftop

Global Logistics Company Completes Rooftop Solar Project in Massachusetts

dGEN Energy Partners designed and engineered this rooftop solar array in Chelmsford, MA. This system, which has a total capacity of 2,916 kWdc, is comprised of (7,776) 375 watt modules. The system is projected to produce around 3,233,844 kWh of electricity annually to offset on-site energy usage with clean solar energy.

Project Info

Location: Chelmsford, MA

Our Scope: System Engineering

System Size: 2.9 MWdc

Carbon Offset: 2,292 Metric Tons of greenhouse gas emissions saved through this project!

"UPS is committed to creating a more sustainable company — and world. We are customer first, people led and innovation driven, and will use our scale for impact in 2021 and beyond."



About dGEN Energy Partners

We help companies finance and build solar projects on rooftops, parking lots, and vacant land including battery storage, electric vehicle charging, and more.

Boston • Chicago • Denver • San Diego



www.dgenenergy.com

Flat
Rooftop



Largest Solar Carport in MA

Auto Recycling Company Completes Largest Solar Carport in Massachusetts

dGEN Energy Partners designed, engineered, and built the largest parking canopy solar array in Lancaster, MA. This system, which has a total capacity of 5,430 kWdc, is comprised of (14,240) 375 watt modules. The system is projected to produce around 6,255,499 kWh of electricity annually of clean solar energy.

Project Info

Location: Lancaster, MA

Our Scope: System Engineering

System Size: 5,430 kWdc

Carbon Offset: 4,433 Metric Tons of greenhouse gas emissions saved through this project!

"We are the largest Eco-Friendly Auto Recyclers in the North East with over 50 acres of parts and a 60,000 sq ft facility."



About dGEN Energy Partners

We help companies finance and build solar projects on rooftops, parking lots, and vacant land including battery storage, electric vehicle charging, and more.

Boston • Chicago • Denver • San Diego



www.dgenenergy.com

Parking
Canopy

Successful Projects cont.

- Sprague Street, Dedham MA 1.2MW
- Pavafersa Solar, Spain- Power generation solar farm(Ground Mounts) 15MW
- 647 Summer Street, Boston MA 2.7MW
- Deptford Schools NJ 3MW
- Boll Solar, Johnstown NY – Community Solar 7MW
- UPS 2020–2021 Portfolio – NY, MA, NJ, AZ, CA,IL, PR 30MW w/ 12MWh Storage
- Cuisinart Anguilla Resort, Anguilla – 1MW w/ 1MWh Storage & 2 500kW diesel generators (Off Grid system)
- Saudi Arabia- 4MW (7th World record lowest bid)
- Masy Bio Services – Pepperell, MA (Carports) 560kW
- Gersheimer Glass, NJ 3MW
- AES, Puerto Rico- 24MW
- AES- El Salvador- 10MW (Ground Mount)