



Solar Carport Solutions



Single Slope

5° - 20° Slope
180 MPH Max Wind Speeds
Up to 50' Wide Coverage



Double Slope

Tilt Angle Optimization
180 MPH Max Wind Speeds
Up to 50' Wide Coverage



Super Span

Highest Power Density
180 MPH Max Wind Speeds
Up to 100' Wide Coverage



Benefits of Solar Carports

- Generate Revenue from Parking Lot
- Reduce Energy Costs
- Increase Property Value
- Protect Vehicles from the Sun and Rain
- Reduce Carbon Footprint
- Use as HR Recruiting Tool
- Tax Incentives Available



Features of Solar Carport

- Canopy Lighting
- Electric Car Charging Station
- Integrate into Existing Parking Garage
- Multiple Finish Options
- Satisfy Wind Speeds up to 180 MPH
- Security Camera Integration
- Water Control Rain Deck
- Variations Available for All Designs

For More Information

Matt Jefferies
MathewJ@agt.com
954-218-6004

We Make Solar Carports Designed to Last a Lifetime

"Our unique ability to site specific engineer to any condition combined with in-house fabrication and installation capabilities allow us to competitively price our solutions offering customers a first in class renewable energy solution on time, on budget."

About Advanced Green Technologies

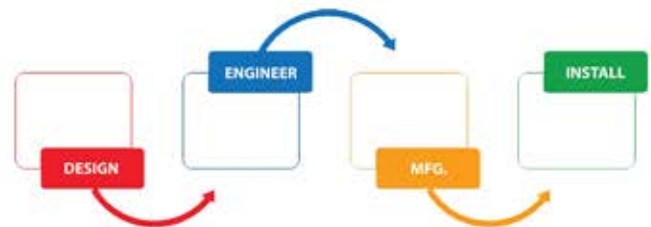
Advanced Green Technologies (AGT) is a solar energy contractor specializing in design, procurement, and construction (EPC) for commercial scale renewable energy projects throughout North America and the Caribbean.

Established in 2007, AGT is an experienced solar contractor completing more than 250+ Megawatts of renewable energy solutions across many market segments including education, defense, government, manufacturing, retail, and local utilities.

From initial project planning and construction to ongoing operations and maintenance, AGT delivers a comprehensive turnkey solar energy solution that you will be happy with from start to finish.

Single Source Provider

At AGT, we take a single-point responsibility for the entire solar carport project starting with design and fabrication to installation and service. This approach allows us to streamline a project and provide our clients with a first in class renewable energy solutions at the lowest cost per kWh.



"The project management and design team is phenomenal and we were very happy with their performance level in coordinating so many moving segments. We have been recommending AGT to other Lockheed Martin companies as a sound construction company that can do similar projects for their campus."

- Jonathan Poggi, Facilities Operation Manager, Lockheed Martin Oldsmar, Florida



Get in Touch:
(888) 735-2641

MathewJ@agt.com
www.AGT.com

#PV-101913-002781 | #CVC56792 | #CGC1507377