



SOLAR LOGISTICS CAPABILITY STATEMENT

Company: Atlas Government Logistics LLC

Website: AtlasGov.us

Core Capabilities

- Solar Panel Transportation & Freight Management

Atlas provides specialized air, land, and LCL ocean shipping for solar panels, inverters, batteries, and racking systems—including international corridors such as ATL → Frankfurt. Our teams use reinforced packing standards, moisture barriers, and chain-of-custody tracking to protect fragile, high-value solar components.

- Solar Supply Chain Distribution & Warehouse Staging

Atlas manages inbound materials, pallet staging, cross-docking, short-term storage, and scheduled delivery to solar installers and EPC firms. This ensures just-in-time inventory flow while minimizing site delays and storage costs.

- Final-Mile Delivery to Solar Job Sites & Installers

Atlas provides scheduled, appointment-based deliveries with lift-gate trucks directly to solar job sites. Our crews ensure safe unloading and placement so installers can begin work immediately without delays.

- High-Value Solar Equipment Packing, Crating & Export Prep

Atlas delivers export-ready packing, reinforced crating, palletization, and moisture-barrier wrapping for international shipments of solar equipment. These processes meet global compliance standards and reduce damage during long-distance transit.

Differentiators

- Specialized handling for fragile solar panels, batteries, and high-value components.
- International air–land freight expertise for U.S.–EU–Canada–Alaska corridors.
- Integrated supply chain support including staging, consolidation, and job-site delivery.
- HUBZone workforce model with rapid deployment for federal renewable-energy projects.

Primary NAICS Codes

- 484121 – General Freight Trucking, Long-Distance, Truckload
- 484122 – General Freight Trucking, Long-Distance, Less-Than-Truckload
- 488510 – Freight Transportation Arrangement
- 488991 – Packing and Crating
- 493110 – General Warehousing and Storage
- 423720 – Solar Equipment & HVAC Supplier/Distribution