Action Solar is an engineering, procurement, and construction (EPC) solar company started in 2017 and headquartered in Lehi, UT. We provide end-to-end services that include consultive sales, design, installation, project management, and reliable support should maintenance or warranty claims be required. With Action Solar, you can expect to work with a single company through project completion and beyond. Our team works closely with premium solar component manufacturers and has close partnerships with lenders to provide easy financing options for our products and services. In 2022, Action Solar is on track to install over 20 MW of solar power generation capacity across both commercial and residential sites in the United States and internationally.

CORE COMPETENCIES:

Energy Analysis

Engineering and Design of Photovoltaic (PV) Systems

Feasibilty Studies

Permitting

Installation and Maintenance of Residential and Commercial Photovoltaic (PV) Systems

Residential and Commercial Scale Battery Storage Systems

Project Management

NABCEP Certified Installers

MULTI-STATE PRESENCE:

Commercial Operations in:

- AZ, CA, FL, MN, NC, SC, TX, NJ, NY

Residential Operations in:

- CO, CT, FL, ID, NV, OH, SC, TX UT

COMPANY DESIGNATIONS:

DUNS Number	057346217
EIN Number	82-3919276

NAICS CODES:

Solar Electric Power Generation	221141
Electrical Contractor	238210
Roofing Contractor	238160

PSC CODES:

Purchase of EPG Facilities - Solar	E1MG
Operation of EPG Facilities - Solar	M1MG
Lease/Rental of EPG Facilities - Solar	X1MG
Construction of EPG Facilities - Solar	Y1MG
Maintenance of EPG Facilities - Solar	Z1MG
Repair/Alteration of EPG Facilities - Solar	Z2MG
Solar Electric Power Systems	6117
Architect & Engineering: - Construction of EPG Facilities	C1MG

Walmart, San Tan Valley, AZ 1.023 MW PV System



Utility Grade Solar, Summerville, TN 2.7 MW PV System



24 kW Home PV System, Orem, UT 120% Solar Offset, Est. 32,239 kWH/yr Production



Public Storage, Brooklyn, NY 288 kW PV System



11.4 kW Home PV System, Grand Juction, CO 103% Solar Offset, Est. 18,221 kWH/yr Production



20 kW Home PV System, St. George, UT 102% Solar Offset, Est. 26,984 kWH/yr Production

