There are 249,983 Americans working in solar as of 2019, according to The Solar Foundation’s latest National Solar Jobs Census. Visit SolarStates.org for details on solar jobs in all 50 states, the District of Columbia, and Puerto Rico.

Wyoming has a small solar workforce today, but the state has abundant sunlight and high potential for growth if supportive policies are in place.
TOP METROPOLITAN STATISTICAL AREAS FOR SOLAR JOBS

WYOMING

WYOMING

SOLAR POLICY CONTEXT

D

F

Net Metering Policy Grade
Interconnection Policy Grade

Electrician’s License

RENEWABLE PORTFOLIO STANDARD

None

RENEWABLE PORTFOLIO STANDARD CARVEOUTS

N/A

COMMUNITY SOLAR PROGRAM

GRADE
N/A

COMMUNITY CHOICE AGGREGATION STATUS
CCA not available

LEGAL STATUS OF THIRD PARTY OWNERSHIP
Status unclear or unknown

PROPERTY ASSESSED CLEAN ENERGY FINANCING (PACE) STATUS
N/A

STATE INSTALLER LICENSING REQUIREMENTS

100%

Employers Reporting It Was “Very Difficult” to Hire Qualified Employees

48

STATE RANKING FOR AVERAGE ELECTRICITY PRICE
(Highest to Lowest)

8.09 CENTS/KWh

AVERAGE ELECTRICITY PRICE

DID YOU KNOW?

Located Northwest of Green River, the 80 MW Sweetwater Solar project sells electricity to the state’s largest utility, Rocky Mountain Power.

1 Wood Mackenzie, Limited and the Solar Energy Industries Association (SEIA), U.S. Solar Market Insight
2 SEIA, National Solar Database
3 U.S. Energy Information Administration
5 Based on Freeing the Grid 2015, Vote Solar, Interstate Renewable Energy Council (IREC), and EQ Research. Grades updated by The Solar Foundation
6 IREC, National Solar Licensing Map
7 IREC, 2019 National Shared Renewables Scorecard
9 North Carolina Clean Technology Center at North Carolina State University, Database of State Incentives for Renewables and Efficiency
10 PACENation, available at pacenation.us/pace-programs/