

Caution: Photovoltaic system performance predictions calculated by PVWatts⁽⁶⁾ include many inherent assumptions and uncertainties and do not reflect variations between PV technologies nor site-specific characteristics except as represented by PVWatts⁽⁶⁾ inputs. For example, PV modules with better performance are not differentiated within PVWatts⁽⁶⁾ from lesser performing modules. Both NREL and private companies provide more sophisticated PV modeling tools (such as the System Advisor Model at https://sam.nrel.gov) that allow for more precise and complex modeling of PV systems.

The expected range is based on 30 years of actual weather data at the given location and is intended to provide an indication of the variation you might see. For more information, please refer to this NREL report: The Error Report.

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The energy output range is based on analysis of 30 years of historical weather data for nearby , and is intended to provide an indication of the possible interanual variability in generation for a Fixed (open rack) PV system at this location.

RESULTS

3,669 kWh/Year*

Month	Solar Radiation (kWh/m²/day)	AC Energy (kWh)	Value (\$)
January	5.79	270	10
February	6.96	290	11
March	8.63	384	15
April	8.67	366	14
May	8.01	347	13
June	6.97	297	11
July	5.95	272	10
August	6.18	283	11
September	6.98	306	12
October	6.84	311	12
November	6.10	271	10
December	5.74	272	10
Annual	6.90	3,669	\$ 139

Location and Station Identification

Requested Location	panchvati kanpur
Weather Data Source	Lat, Lon: 26.45, 80.35 1.9 mi
Latitude	26.45° N
Longitude	80.35° E

PV System Specifications (Residential)

Farmania	
DC to AC Size Ratio	1.2
Inverter Efficiency	95%
System Losses	14.08%
Array Azimuth	180°
Array Tilt	26.45°
Array Type	2-Axis Tracking
Module Type	Premium
DC System Size	2 kW

Economics

Average Retail Electricity Rate	0.038 \$/kWh

Performance Metrics

Capacity Factor 2
