

Performance of grid-connected PV

PVGIS-5 estimates of solar electricity generation:

Provided inputs:

Latitude/Longitude: 39.101, 39.547 Horizon: Calculated Database used: **PVGIS-SARAH** PV technology: Crystalline silicon

PV installed: 10 kWp System loss: 14 %

Simulation outputs

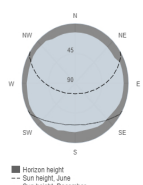
35° Slope angle: Azimuth angle: 0 °

Yearly PV energy production: 14177.04 kWh Yearly in-plane irradiation: 1885.42 kWh/m² Year-to-year variability: 451.47 kWh

Changes in output due to:

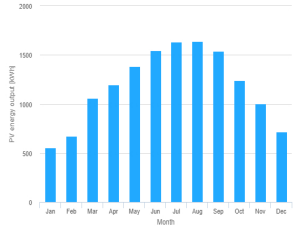
Angle of incidence: -2.6 % Spectral effects: -0.73 % Temperature and low irradiance: -9.58 % Total loss: -24.81 %

Outline of horizon at chosen location:



Horizon height -- Sun height, June --- Sun height, December

Monthly energy output from fix-angle PV system:



Monthly in-plane irradiation for fixed-angle:



Monthly PV energy and solar irradiation

Month	E_m	H(i)_m	SD_n
January	557.3	66.1	199.0
February	674.7	81.5	209.1
March	1059.5	132.8	143.7
April	1196.8	156.3	109.4
May	1385.8	185.8	89.4
June	1543.9	217.8	58.2
July	1630.2	234.8	32.5
August	1638.7	231.0	63.5
September	1536.9	208.6	80.9
October	1238.8	161.0	123.0
November	1000.5	123.2	155.7
December	7140	86.4	230 6

E_m: Average monthly electricity production from the defined system [kWh].

 $H(i)_m$: Average monthly sum of global irradiation per square meter received by the modules of the given system [kWh/m²].

SD_m: Standard deviation of the monthly electricity production due to year-to-year variation [kWh].

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