## **Photovoltaic Geographical Information System**

European Commission Joint Research Centre Ispra, Italy

### Performance of Grid-connected PV

### PVGIS estimates of solar electricity generation

Location: 48°10'56" North, 11°14'50" East, Elevation: 528 m a.s.l.,

Solar radiation database used: PVGIS-CMSAF

Nominal power of the PV system: 1.0 kW (crystalline silicon)

Estimated losses due to temperature and low irradiance: 6.6% (using local ambient temperature)

Estimated loss due to angular reflectance effects: 4.3%

Other losses (cables, inverter etc.): 14.0% Combined PV system losses: 23.2%

	Fixed system: inclination=10 deg.,			
	orientation=-110 deg.			
Month	Ed	Em	Hd	Hm
Jan	0.62	19.4	0.83	25.8
Feb	1.24	34.7	1.56	43.6
Mar	2.40	74.4	3.00	93.1
Apr	3.40	102	4.34	130
May	3.87	120	5.02	155
Jun	4.12	124	5.46	164
Jul	4.06	126	5.42	168
Aug	3.41	106	4.53	140
Sep	2.50	75.0	3.25	97.5
Oct	1.54	47.8	2.00	62.0
Nov	0.79	23.7	1.06	31.8
Dec	0.51	15.8	0.71	21.9
Year	2.38	72.3	3.11	94.5
Total for		868		1130
year				

Ed: Average daily electricity production from the given system (kWh)

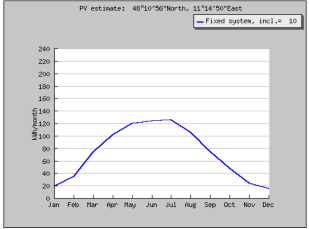
Em: Average monthly electricity production from the given system (kWh)

Hd: Average daily sum of global irradiation per square meter received by the modules of the given system (kWh/m2)

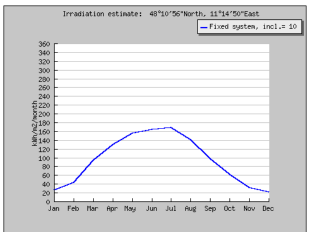
Hm: Average sum of global irradiation per square meter received by the modules of the given system (kWh/m2)



# **Photovoltaic Geographical Information System**







48°10′56"North, 11°14′50"East

— Height of sun (21 December)
— Height of sun (21 June)
— Horizon outline

70
— Horizon outline

70
— Horizon outline

Outline of horizon with sun path for winter and summer solstice

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