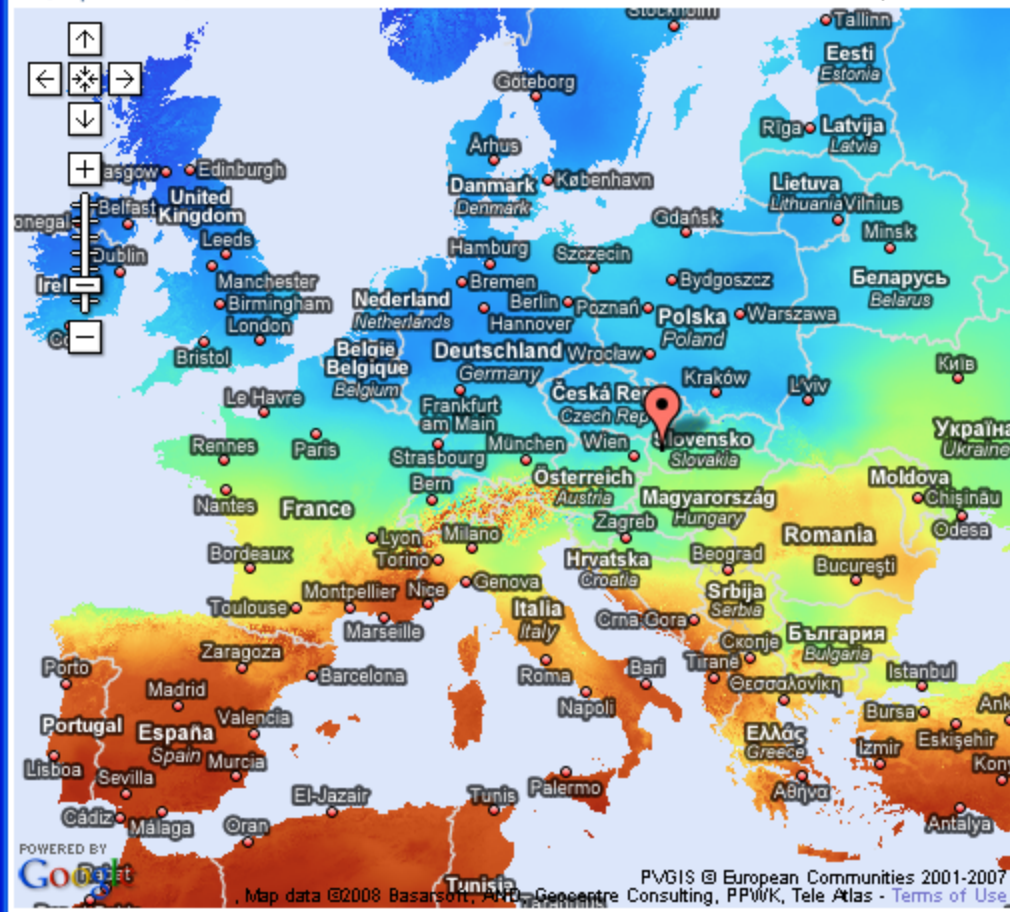


e.g. "Ispra, Italy" or "45.256, 16.9589"
 tnavava
 cursor position: 59.623, 31.816
 selected position: 48.318, 17.460



PV Estimation Monthly radiation Daily radiation

Performance of Grid-connected PV

PV technology: Crystalline silicon
 Installed peak PV power 1 kWp
 Estimated system losses [0; 100] 14 %
 Module inclination [0; 90] 35 deg.
 Module orientation [-180; 180] 0 deg.
 (East=-90, South=0)

- Use given inclination and orientation
- Find optimal inclination for given orientation
- Find optimal inclination and orientation
- Show performance for 2-axis tracking system
- Show horizon
- Show in-plane irradiation
- Show graphs

Output formats

- Output in new window
- Export to text
- Save as PDF

[\[help\]](#)