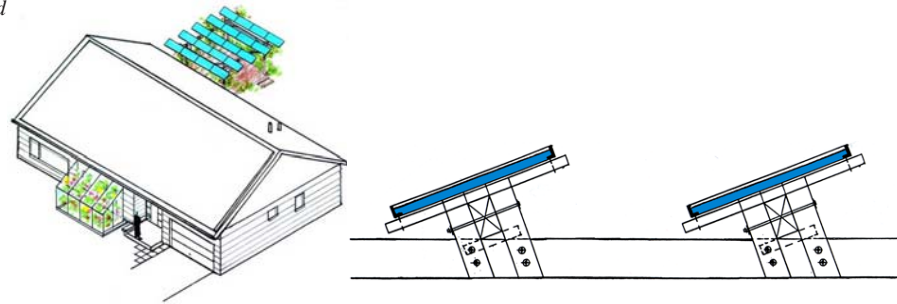


Photovoltaic solar electric panels overhead can be above patios, terraces, balconies and breezeways, adjacent to buildings, in courtyards and gardens with stationary PV and one-axis tracking PV, milled and round wood structures for do-it-yourselfers*, architecture projects, zero-net-energy + solar homes, and renewable energy planned developments.

For for those who do want a solar electric power plant in their yards.

* competenat electrical design and installation are advised

PVO Pergola trellis (stationary PV) above patios and terraces can be at the north side of houses with PV tilt and spacing options and short non-trench wiring


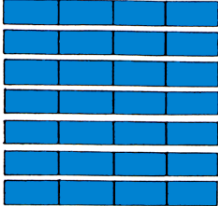
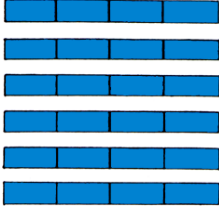
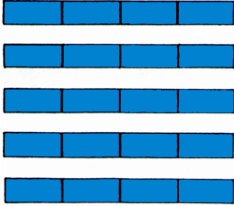
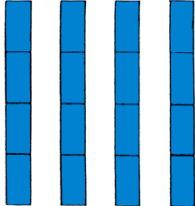


Wood PVOLT (PV Overhead Linkage Tracker) during demonstration installation



photo by C. Hulet

PVO Pergola Plans

				
8 Rows 0° Tilt 32 PV panels	7 Rows 10° Tilt 28 PV panels	6 Rows 15° Tilt 24 PV panels	5 Rows 20° Tilt 20 PV panels	4 Rows 1 axis tracking 16 PV panels

