

Polysun Pro Training

Planning fast and cost-effective

This is a training workshop for participants with knowledge or experience in thermal systems and Polysun simulation software. It provides a comprehensive overview of the most important tasks in planning, designing, installing and/or reconfiguring renewable energy systems.

Topics covered include

- Optimizing solar thermal systems by finding best hydronic type and proper sizing.
- Adding products to Polysun's database and run simulations
- Residential, Commercial, Industrial, applications
- Comparing renewable simulation results to standard, non-renewable systems
- Performing financial viability analysis including rebates + incentives, escalation %, etc.
- Comparing various system types.
- Professional performance and marketing reports and print-outs for customers.
- Simulating zero energy buildings. Combine solar thermal with heat pumps and/or PV

Target group

Polysun Users with **knowledge and experience in solar thermal or general HVAC applications. Basic knowledge in using Polysun Simulation Software.**

Not a Polysun user yet? Ask for a free one month trial version.

Instructor

Vela Solaris

Dates

Please check Vela Solaris' homepage:
www.polysunsoftware.com/training

Place

Webinar: at your computer

A Webinar is a web-based interactive seminar or workshop that is transmitted over the Web. You will be sent a link to login the day before training. There is no need for any special software. Preferably you have a Skype account.

For classroom training please check Vela Solaris' [homepage](#).

Costs

- \$ 139 per person
- Max 5 attendees

Trainings only take place if 2 or more attendees sign up, otherwise they will be postponed.

Register and save a seat

Email: usa@velasolaris.com

Or check availability [here](#), select a date and subscribe. Please use the appropriate PayPal-button on the [homepage](#) for payment.



Vela Solaris
730 Montgomery Street
San Francisco, CA 94111
USA
Phone +1 415 671-6292
usa@velasolaris.com
www.polysunsoftware.com