

Name

Phone

Email

Physical Address

Mailing Address

Have you attended a work shop or solar tour? Yes No

What is your electric utility? Pacific Power Central Lincoln Coos Curry Electric Other

How much electricity and/or gas do you use (kWh/day, year, month on average or look at a month bill and note which month it is)

What is the gas used to fuel? (Water heater, central heat, etc.)

If you are interested in thermal heat, how many people live in your house and what are their ages?

Is your house used evenly throughout the year or are there seasonal changes (kids home in summer, snow birds, etc.)

Do you have internet access at your location? Is it dial-up or high speed ?

Do you have a specific goal? (ex: maximize return on investment or create as much energy as possible)

How old is your house?

Has it had an energy assessment and/or any energy upgrades?

Would you be interested in learning about energy assessments and energy upgrades? Yes No

Which way is your largest roof (or available land for a ground mount) facing?

If you are interested in a ground mount, how far is the location from an electricity panel?

If you are interested in solar thermal, where is your water heater located?

Does the expected solar site get much shade from trees, buildings, dormers, etc.?

Does it get shade in the middle of the day?

What type of roof is it?

Approximately how large is the area you have available?

How many stories is your home?

Does the roof have 10 years of life left?

Is it a manufactured home?

Do you have an attached or free standing garage with solar exposure?

Typical residential systems cost about \$10-\$20,000 out of pocket up front, of which 75% will be returned over the first four years through tax credits and will pay for themselves in about 9 years.

Would you be able to use the tax credit?

Would you be interested in learning about loans designed to pay for these systems?

Would you be prepared to install a system in the next 12 months?

Would you like to be contacted by a technician to schedule a **complimentary site visit** or would you like to be contacted by our home performance technician to schedule an **energy and solar assessment** – the cost is between \$50 and \$150 after the energy trust rebate.

Answers to FAQ:

Thermal systems using glycol require maintenance every 5-8 years.

Thermal systems using distilled water (drain back) require annual water additions.

Electric systems without batteries need clean (rained on or rinsed off) modules.

Electric systems with batteries need maintenance once a quarter (every three months).

Prices include all permitting, materials, labor and a 2 year comprehensive warranty.

Thermal systems will last 25 – 50 years with proper maintenance. (Replacement of valves, gaskets, fluids)

Electric “panels” (actually modules) are warrantied for 25 years with a life expectancy of over 50 years.

Inverters are warrantied for 15 years with a life expectancy of 20-30 years.

We currently install solar thermal systems produced by Schuco (German), Solahart (Australian), SolReliant (made in Oregon) and Apricus (Chino Australian).

We currently install solar electric systems produced by Solarworld (made in Oregon), PvPowered (made in Oregon), Fronius and Sunnyboy (made in Germany), Solectria and Enphase (made in America).