

Solar power, Oregon and PGE.

It's a natural fit.

Solar power manufacturers looking to locate new facilities will find a warm welcome from Portland General Electric and the people of Oregon. PGE offers the reliability and power quality essential for silicon-based manufacturing. We bring unmatched experience working with silicon-based manufacturing processes – from ingots to final products – including solar power installations. And our state and service territory actively support your business values of renewable power and sustainability. We invite you to learn more about PGE and Oregon. We're confident you'll find it's a natural fit.

PGE Provides Excellent Reliability and Power Quality

- Four Reliability Centers located in Gresham, Hillsboro, Portland and Salem.
- Each typically is served by three independent 115 kV transmission lines.
- Substations are built with redundant transformers ensuring reliability.
- PGE meets and exceeds the SEMI F47 power quality standard.



PGE Knows Silicon. PGE Knows Solar.

- We offer twenty years' experience supporting high technology companies, including Intel Corporation, Siltronic and Sun Microsystems.
- PGE will power Solarworld AG's new manufacturing facility in Hillsboro, Ore.
- Supports solar system implementation projects, like the Oregon state Capitol building in Salem, several area schools and city buildings.



