## About PCI Renewables

PCI Renewables is a full service electrical contracting firm founded in 2009 by a team of experienced contractors and engineers dedicated to innovative solutions in the electrical and renewable energy related fields. Our mission is to empower our clients with the knowledge to make sensible decisions regarding their electrical and renewable energy needs while reducing their footprint on the environment.

PCI Renewables specializes in residential, commercial and light industrial projects with an emphasis on design/build projects and renewable energy systems. Individually, our team of electricians, contractors and engineers have decades of experience on a wide variety of electrical design and electrical construction projects, for both the public and private sectors. Our goal is to collectively utilize the individual experience and expertise of each of our team members to work collaboratively towards meeting all of our client's needs.

Our clients include residential homeowners, commercial businesses such as churches, credit unions and hospitals, as well as city municipalities. We have successfully completed a diverse range of projects with the end goal of maximizing energy production, reducing energy usage and reducing project costs, ensuring that our client's needs always come first.



## Our Partners

PCI Renewables has partnered with some of the industry's top manufacturers to provide our clients with products proven to be the best in the industry. Our team also maintains memberships to professional associations for our commitment to emerging technologies, continuing education and professional development. A few of our partners include:





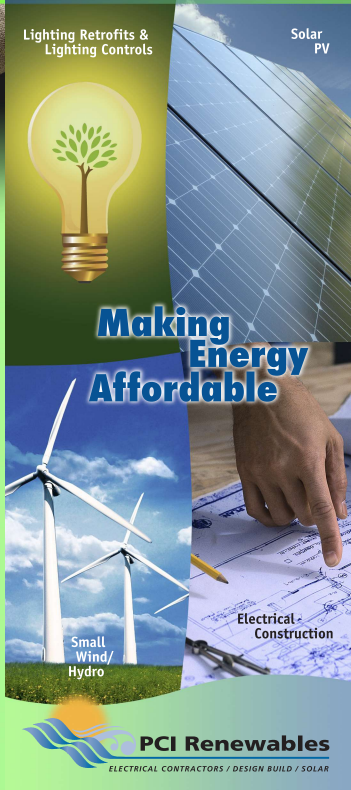






400 S. Jefferson St., Suite 301 Spokane, Washington 99204 Tel: 509.838.2527

Fax: 509.747.1872 PCIRenewables.com





## Renewable Wind Hydro Energy

PCI Renewables installs small wind and hydroelectric turbines for both grid-connected and off-grid applications. We will evaluate your site to determine if wind or hydro is right for you and propose a system that fits within your budget and meets your energy usage needs. Wind and hydro can supplement your utility energy usage or meet all of your energy needs with the addition of battery storage systems.

### We provide the following services:

- Electrical Load Analysis to determine electrical power needs
- Site Analysis to determine suitability of the site
- System Design, product procurement and system installation
- Battery back-up system design and installation
- Simple payback financial analysis
- Assistance with utility interconnection agreements
- Assistance with Washington State Renewable Energy Cost Recovery Incentive application
- System monitoring

## Renewable Solar Energy

PCI Renewables in one of the region's leaders in the design and installation of solar photovoltaic (PV) systems for both grid-connected and off-grid applications. We will evaluate your site to determine if adequate exposure is available for either a roof mounted or ground mounted system and propose a system that fits within your budget and meets your energy usage needs. Solar PV can supplement your utility energy usage or meet all of your energy needs with the addition of battery storage systems.

### We provide the following services:

- Electrical Load Analysis to determine electrical power needs
- Site Analysis to determine suitability of the site
- System Design, product procurement and system installation
- Battery back-up system design and installation
- Assistance with utility interconnection agreements
- Assistance with Washington State Renewable Energy Cost Recovery Incentive application
- System monitoring

# **Electrical Contracting**

PCI Renewables is a full service electrical contracting firm specializing in residential, commercial and light industrial projects. We have successfully completed projects in the public and private sectors in both the traditional design-bid-build and design-build environments.

#### We provide the following services:

- Electrical service installation and upgrades
- Electrical power, lighting and control systems
- Lighting retrofits and lighting control systems
- Back-up generator and emergency power systems
- · Project estimating and value engineering
- Design & build

