



**Ballard Library and  
Neighborhood Service  
Center – Solar Project**



**Project Facts:**

Location: 5614 22<sup>nd</sup> Avenue NW, Seattle

Startup: March 2005

Size: 4.8 kilowatts (rooftop)

Modules: (16) RWE Schott Solar 300 watt poly-crystalline

Power Inverters: (2) SMA Sunny Boy 2500 240VAC

Equipment cost: \$24,762

- This project also includes special glass on the Neighborhood Service Center that incorporates thin film photovoltaic cells, the first such application in Seattle.

**Project Team:** Seattle City Light  
Seattle Public Library  
Bohlin Cywinski Jackson Architects  
WSU Northwest Solar Center  
PCL Construction Services