



## Northwest Building Efficiency Center

The **Northwest Building Efficiency Center** delivers energy efficiency information, training and technical support to building professionals in **Alaska, Idaho, Montana, Oregon** and **Washington**.

The Northwest Building Efficiency Center (NBEC) is funded by the U.S. Department of Energy's EERE Building Technologies Program and implemented by a regional team of objective experts.

The NBEC team includes specialists at:

- University of Alaska – Fairbanks;
- Idaho Office of Energy Resources;
- Lighting Design Lab – Seattle City Light;
- Montana Department of Environmental Quality;
- Oregon Department of Energy; and
- Washington State University Extension Energy Program

If you are designing, building, remodeling or maintaining a residential or commercial building, NBEC will help you achieve high energy performance and lower cost while improving occupant comfort. The following services are available to all building professionals in the Northwest region:

- “Ask Our Experts” technical assistance by phone or email
- Publications, data and literature searches
- Program referrals for incentives or assistance
- Training on energy codes, new technologies and efficient building design or operation
- Website with events calendar, technology and program links, and an energy jobs database

The following advanced services are available to targeted groups:

- Onsite training, presentations or demonstrations
- Design charrettes, plan review or building energy analysis
- Peer matching or online forums

The NBEC building professional audience includes:

- Builders, subcontractors, and service technicians
- Public building operators or facility managers
- Code officials
- Architects and engineers

## Training and Technical Assistance for Building Professionals



University  
of Alaska –  
Fairbanks



Idaho Office  
of Energy  
Resources



Lighting  
Design  
Lab –  
Seattle  
City Light



Montana  
Department of  
Environmental  
Quality



Oregon  
Department  
of Energy



WSU  
Extension  
Energy Program