

# EXHIBITORS

## 1) EPA Climate Change Division

Chris Voell  
USEPA (6207J) 1200 Pennsylvania Ave NW  
Washington, DC 20460  
Ph: 202.343.9406  
Fx: 202.343.2202  
voell.christopher@epamail.epa.gov

*EPA works with businesses, organizations, governments, and consumers to reduce emissions of the greenhouse gases that contribute to global climate change by promoting greater use of energy efficient and other cost-effective technologies. We also work to improve understanding of the more potent greenhouse gases and options for sequestering carbon dioxide.*

## 2) McKinstry

Tami Butterfield  
9 S. Washington Street, Suite 605  
Spokane, WA 99201  
Ph: 503.331.2486  
Fx: 503.331.6907  
tamib@mckinstry.com

*McKinstry is focused on delivering a suite of energy and facility services solutions to deliver high performance buildings for our customers. We create value through our staff of knowledgeable experts, the creation of superior facilities, and our extensive design, build, operate and maintain (DBOM) experience.*

## 3) 3Tier Group

Anna Scannell  
2001 6th Ave, Suite 2100  
Seattle, WA 98121  
Ph: 206.708.8488  
Fx: 206.708.8489  
ascannell@3tiergroup.com

*Seattle-based 3TIER is the largest independent provider of wind, solar and hydro energy assessment and power forecasting worldwide. People around the world turn to 3TIER when they want the best scientific information to make decisions about their renewable energy projects – from the prospecting stage to operations. For more information, visit 3tiergroup.com.*

## 4) Entegrity Wind Systems

Carmen MacIntyre  
PO Box 832  
Charlottetown, PE CIA 7L9 Canada  
Ph: 902.368.7171  
Fx: 902.368.7139  
billy.odonnell@entegritywind.com

*Entegrity Wind Systems is a leading manufacturer of intermediate-scale wind turbines with installations worldwide. The EW15 is a 50-kilowatt wind turbine generator designed to supplement electric power generation for large buildings, industry, commercial operations, large farms, communities, schools, and remote locations.*

## 5) Western Community Energy

Mike Costanti  
4213 Behepe Street  
Bozeman, MT 59718  
Ph: 406.579.6164  
Fx: 866.903.9951  
mccostanti@westerncommunityenergy.com

*Western Community Energy (WCE) offers the Northwest complete community-scale wind energy development and operation services. With a commitment to local ownership, WCE delivers exceptional value to clients while bringing their Project from concept to completion.*

## 6) Elliot, Powell, Baden, & Baker

Alissa Olson  
1521 SW Salmon Street  
Portland, OR 97205  
Ph: 503.445.8428  
Fx: 503.445.8478  
aolson@epbb.com

*Since 1950, EPB&B specializes in providing insurance and risk management services to the evolving Energy Industry. As one of Northwest's largest independent insurance agencies, we have all the major national carriers to ensure an array of specialty programs for biofuels, ethanol, solar, wind, biomass and all other renewable energy.*

## 7) enerG Magazine

Jan Raulin  
601 West Broadway, Suite 400  
Vancouver, BC 452 4C2 Canada  
Ph: 604.541.7526  
Fx: 866.629.0980  
info@altenerg.com

*enerG Magazine, is a bi-monthly magazine that focuses on the advances in alternative energy and how alternative energy is now being utilized by businesses throughout North America. enerG covers all areas of alternative energy, including wind, solar, biomass, geothermal and biofuels, such as ethanol.*

## 8) National Center for Appropriate Technology (NCAI)

Cathy Svejkovsky  
3040 Centinental Drive  
Butte, MT 59701  
Ph: 406.494.4572  
Fx: 406.494.2905  
cathys@ncat.org

*NCAT is a national non-profit organization working to help people by championing small-scale, local, and sustainable solutions to reduce poverty, promote healthy communities, and protect natural resources*

# EXHIBITORS

## 9) Abundant Renewable Energy

Greg Price  
22700 SE Mountain Top Road  
Newberg, OR 97132  
Ph: 503.538.8298  
Fx: 971.404.3059  
info@abendantre.com

*Abundant Renewable Energy (ARE) has been in business for 7 years in wind energy design, consulting, importing and engineering. ARE currently is focusing on design, manufacturing and distribution of residential wind energy systems.*

## 10) Seraphim Energy, Inc.

Jonathan Lewis  
PO Box 662  
Goldendale, WA 98620  
Ph: 509.773.3806  
Fx: 509.773.2244  
lewis@seraphimenergy.com

*Seraphim Energy, Inc: Electrical contracting firm specializing in solar and small wind design and installations for residential, business and ag customers along the I-84 and Hwy 97 corridors in both Oregon and Washington. Energy Trust Trade Allies. CCB#175837. www.seraphimenergy.com.*

## 11) RealEnergy, LLC

Kevin Best  
6712 Washington Street  
Yountville, CA 94599  
Ph: 707.944.2400  
Fx: 707.944.2470  
jstone@realenergy.com

*RealEnergy, LLC has developed, built, owned and operated more small, clean and green onsite power plants than any other independent power producer or distributed energy developer in North America. The management team has developed 43 discrete in-city power plants with electric grid interconnections, and is focused on investing in clean, distributed and renewable power plants, including biogas plants and profiting at exit.*

## 12) Idaho National Laboratory

Reuel Smith  
2525 Fremont Avenue  
Idaho Falls, ID 83415  
Ph: 208.526.3733  
Fx: 208.526.5327  
reuel.smith@inl.gov

*Our mission is to ensure the nation's energy security with safe, competitive and sustainable energy systems and unique national and homeland security capabilities.*

## 13) Energy Northwest

Carla Wheeler  
PO Box 968  
Richland, WA 99352  
Ph: 509.377.8329  
Fx: 509.372.5078  
cjwheeler@energy-northwest.com

*Energy Northwest is a leading public power developer and supplier. We provide the Northwest with affordable, reliable and environmentally responsible electricity from our four generating stations: Packwood Lake Hydroelectric Project, Columbia Generating Station, Nine Canyon Wind Project, and White Bluffs Solar Station.*

## 14) Renewable NRG

Jeff Cropp  
PO Box 82666  
Portland, OR 97282  
Ph: 503.705.0813  
Fx: 503.771.3584  
jeff.cropp@renewablenrg.com

*Renewable NRG is a solar integration firm that performs site assessments, design, and engineering, as well as assisting with incentive applications, grant applications, financing, and permitting. We also have a partner company, Local Electric, that performs physical installation of the solar energy systems.*

## 15) Energy Trust of Oregon

Betsy Kauffman  
851 SW 6th, Suite 1200  
Portland, OR 97221  
Ph: 503.459.4072  
Fx: 503.546.6862  
betsy.kauffman@energytrust.org

*USDA Rural Development offers a variety Federal loan guarantee, loan, and grant programs designed to create and retain jobs; to support business, energy and cooperative projects; and to promote sustainable economic progress in Oregon's rural communities. We build cooperative financial partnerships with rural Oregonians.*

## 16) USDA Rural Development

Jeff Deiss  
1201 NE Lloyd Bl., Suite 801  
Portland, OR 97214  
Ph: 503.414.3366  
Fx: 503.414.3397  
jeff.deiss@or.usda.gov

*USDA Rural Development offers a variety Federal loan guarantee, loan, and grant programs designed to create and retain jobs; to support business, energy and cooperative projects; and to promote sustainable economic progress in Oregon's rural communities. We build cooperative financial partnerships with rural Oregonians.*

# EXHIBITORS

## 17) Northwest Environmental Business Council (NEBC)

Robert Grott  
620 SW Fifth Ave, Suite 1008  
Portland, OR 97204  
Ph: 503.221.6361  
Fx: 503.227.1007  
robert@nebc.org

*Northwest Environmental Business Council (NEBC) is a regional trade association representing environmental and energy technology and service firms providing solutions in the areas of Energy & Efficiency, Environmental Protection & Cleanup, Waste & Recycling, Water & Wastewater, and Sustainable Business Practices. [www.nebc.org](http://www.nebc.org). Northwest Biofuels Association (NWBA) is a nonprofit trade association representing the business interests of the biofuels industry, including biodiesel and ethanol producers, distributors, and retailers; along with service providers such as engineers, consultants, contractors, law firms, and financiers; plus other supporters and allies. [www.nwbiofuels.org](http://www.nwbiofuels.org)*

## 18) Andgar Corporation

Mike Apol  
PO Box 2708  
Ferndale, WA 98248  
Ph: 360.303.4975  
Fx: 360.366.5800  
mikea@andgar.com

*Andgar Corporation is a specialty contractor in all construction facets of building Anaerobic Digesters.*

## 19) Distributed Energy Systems

Maureen McCracken  
29 Pitman Rd.  
Barre, VT 05641  
Ph: 802.461.2955  
Fx: 802.461.2998  
info@distributed-energy.com

*Distributed Energy Systems: Formerly Northern Power Systems, Distributed Energy Systems is noted for developing industry-leading wind power technology. The company's Northwind 100 turbine utilizes gearless, direct drive architecture and a permanent magnet generator to provide best-in-class energy capture and extremely low maintenance.*

## 20) ParkerMessana Engineering

Dan Parker  
33811 9th Ave S  
Federal Way, WA 98003  
Ph: 253.926.0884  
Fx: 253.926.0886  
dparker@pma-engr.com

*ParkerMessana is a consulting engineering company providing technology, process development, process scale-up, and detailed design to the biofuels and alternative energy sector.*

## 21) Oregon Department of Energy

Kathy Shinn  
625 Marion Street NE  
Salem, OR 97301  
Ph: 503.373.1033  
Fx: 503.373.7806  
kathy.shinn@state.or.us

*Oregon Department of Energy promotes energy conservation, renewable energy and biofuels. State incentives include Business Energy Tax Credits, Residential Energy Tax Credits and the state Energy Loan Program.*

## 22) Oregon Institute of Technology

Christine Pompel  
7726 SE Harmony Road  
Portland, OR 97045  
Ph: 503.725.5920  
Fx: 503.725.5925  
christine.pompel@oit.edu

*Oregon Institute of Technology is a University within the Oregon University System. We are the only polytechnic university in the Northwest. Our main campus is in Klamath Falls, with satellite in Portland and Beaverton. Our Portland campus is home to the Renewable Energy System degree, the first 4 four renewable energy degree in the country.*

## 23) Northwest Sustainable Energy for Economic Development (NW SEED)

Jennifer Grove  
1402 3rd Ave., Suite 901  
Seattle, WA 98101  
Ph: 206.267.2212  
Fx: 206.770.6570  
Jennifer@nwseed.org

*Northwest SEED works to establish a clean, diverse, and affordable Northwest energy system based on efficient use of renewable resources, with maximum local control and ownership of energy assets.*

## 24) Northwest Energy Education Institute

Erik Westerholm  
4000 E 30th Ave  
Eugene, OR 97405  
Ph: 541.463.3154  
Fx: 541.463.4723  
westerholme@lanec.edu

*The Northwest Energy Education Institute (NEEI) offers both standard and custom learning opportunities throughout the Northwest for practicing professionals in the energy industry, including an energy management certification program. NEEI is located within the Science Department at Lane Community College.*

# EXHIBITORS

## 25) Western Energy Systems

Garrett Smith  
9300 NW Cornell Road  
Portland, OR 97229  
Ph: 503.203.2695  
Fx: 971.678.6932  
gsmith@wessys.com

*Western Energy Systems is the authorized and exclusive distributor for GE Jenbacher gas engines in Oregon, California, Alaska and Hawaii. With over 7,000 global installations including hundreds in the USA, Jenbacher remains the worldwide leader in custom, distributed CHP, high efficiency, and sub-10 MW gas and biogas fueled power generation, holding over 35% of global market share.*

## 26) Flower Power USA

Ion Manea  
902 4th Street SW, Suite B  
Auburn, WA 98001  
Ph: 253.333.0368  
imanea@flowerpoerfuel.com

*Flower Power USA, provides Agrofuel™ related equipment and supplies (seed crushers, filters, fuel storage and dispensing, conversion kits, seeds, etc.). As a design/build contractor, it can provide assistance with engineering, permitting, procurement and implementation of farm-based renewable fuel and distributed energy.*

## 27) U.S. Department of Energy

Curtis Framel  
1617 Cole Blvd.  
Golden, CO 8401  
Ph: 303.384.6962  
Fx: 303.384.7097  
Curtis.framel@go.doe.gov

*The U.S. Department of Energy-Wind Powering America and GeoPowering the West Programs are working with industry partners to develop clean, domestic, innovative wind and geothermal energy technologies that can compete with conventional fuel sources.*

## 28) OwnEnergy, Inc.

Jessica Singh  
45 Main Street, Suite 816  
Brooklyn, NY 11201  
Ph: 646.898.3696  
jessica.singh@ownenergy.net

*OwnEnergy enables locally owned, renewable power generation. We partner with landowners in the development and installation process and provide them an ownership stake in the resulting renewable energy project.*

## 29) Oregon State University

Jan Auyong  
138 Strand Agriculture  
Corvallis, OR 97331  
Ph: 541.737.9353  
Fx: 541.737.3178  
Jan.Quyong@oregonstate.edu

*For more than 100 years, Oregon State University (OSU) has had a three-fold mission of teaching, research, and service to the people of Oregon and the world. Almost 20,000 undergraduate and graduate students can be found on the Corvallis and Cascade campuses. OSU is the only Oregon university to hold the Carnegie Foundation's prestigious designation reserved for universities with "very high research activity." OSU also is Oregon's land, sea, sun and space grant university.*

## 30) Northwest Natural

Bill Edmonds  
PO Box 6017  
Portland, OR 97228  
Ph: 503.2446.6699  
Amalia.Nita@nwnatural.com

*Our job is to deliver natural gas safely and reliably to customers in Oregon and southwest Washington. NW Natural buys natural gas from suppliers in the western U.S. and Canada, and distributes it to residential, commercial, and industrial customers throughout our service territory.*

## 31) Rogers Machinery Co.

Greg Myers  
14600 SW 72nd Ave  
Portland, OR 97281  
Ph: 503.639.6151  
Fx: 503.639.1844  
greg.myers@rogers-machinery.com

*Rogers Machinery Co. is a manufacturer and distributor of industrial equipment with branches throughout the northwest. Equipment includes plant air compressors (Kobelco Oil Free, QNW, Quincy, Powerex, Cameron), compressed air and gas dryers (Zeks, Pneumatech), process vacuum (Busch, Sili), pumps (Viking, Price), stand by power generators (Generac, Shidaiwa) and other equipment, 24 hour sales, parts, service and rentals.*

# EXHIBITORS

---

## 32) UPC Wind Management LLC

Carl Long  
1001 SW 5th Ave, Suite 1100  
Portland, OR 97204  
Ph: 503.535.0611  
Fx: 503.535.0609  
clong@upcwind.com

*UPC Wind Management, LLC (UPC Wind) is a leading wind power developer with more than 40 wind farms in development across the country. Founded in 1995, UPC Wind is an American-owned private company that has a “develop to own” business model-focused on owning and operating its own developed wind farms. UPC Wind is committed to the communities it works with to achieve the most efficient and economical wind generation projects in North America.*

## 33) Stoel Rives, LLP

Trina Gremaux  
900 SW 5th Ave, Suite 2600  
Portland, OR 97204  
Ph: 503.294.9226  
Fx: 503.220.2480  
TCGREMAUX@stoel.com

*Stoel Rives has one of the nation’s leading renewable energy practices. We have served as lead counsel in the development of more installed wind energy capacity and more biofuels (in millions of gallons) than any other law firm. We are performing the same level of work in solar, biomass, geothermal and ocean energy. Our experience in renewable energy projects includes permitting, real estate, financing, tax structuring and incentives, construction contracts, licensing, interconnection and renewable energy credits.*

# EXHIBITOR MAP

