

Who Most Deserves A *Free Ductless Heat Pump* In Clark County

Please help MetFab Heating celebrate our best year ever by telling us about people you know who:

- *Most deserve the safety, efficiency, convenience, and year round comfort of a heat pump – and why.*
- *Currently depend on electric baseboard, ceiling, or wall heat*
- *Do not want the cost and inconvenience of installing a ducted system*

Send written nominations (300 words or less) by March 9, 2010 to MetFab Heating, Inc, Attention: Jerry Sutherland
13914 NE 28th Street, Vancouver, WA 98682
or jerry@metfab-heating.com; or fax 360-892-8519.
Be sure to include your contact information.

Finalists will be interviewed. Those chosen will be announced publicly. Others will not be solicited. Selection will be made at the sole discretion of MetFab Heating, Inc. Self nominations and those of anyone related to the partners involved will not be considered. The free system offered is a single zone ductless heat pump with retail value \$4000 - \$6000, including standard labor, materials, electrical, permits and warranty. Work beyond that directly attributable to the installation is not included.



In 28 years Metfab Heating has experienced nothing as spectacular as Clark County's enthusiastic response to this advanced heating and cooling technology.

In 2009 we installed over 200 systems under the Northwest Ductless Heat Pump Project, more than any other contractor across four states.

Clark Public Utilities, with its \$1500 rebate and dedicated energy counselors, has taken a leadership role in making the introduction of ductless heat pumps a success, enabling hundreds of customers to enjoy more affordable comfort.

We're saying thanks by giving back to our community. Local distributors, A&M Electric, MetFab Heating and its installers have all contributed time and labor to make this possible.

Recognizing our partners:



**NORTHWEST
ENERGY EFFICIENCY
ALLIANCE**

**For more information on
ductless heat pumps see
www.MetFabHeating.com
or visit our showroom.**

