



News Release

April 15, 2008

Cal Shirley (left), vice president of Energy Efficiency Services, presents PSE's Energy Efficiency Action Award to **Eric Beardemphl of Brennan Heating**, joined by Mary Clark and Theresa Neal of Lennox Industries.

Brennan Heating & Air Conditioning Earns PSE 2007 Energy Efficiency Action Award by Helping Customers Save Natural Gas & Electricity

SEATTLE, WASH. – Brennan Heating & Air Conditioning is pleased to announce it has been awarded Puget Sound Energy's (PSE's) 2007 Energy Efficiency Action Award. The award recognizes contractors within PSE's 11-county service territory with the highest number of residential high-efficiency heating equipment installations that qualify for PSE's rebates for energy efficiency measures.

PSE has over a million electric customers and 718,000 natural gas customers in the Puget Sound and is recognizing the top contractors who are helping to meet the region's growing energy needs. Brennan has consistently demonstrated to homeowners the advantages to them and the region of installing energy-efficient products in their homes.

Brennan Manager Eric Beardemphl is thrilled to receive this award from Puget Sound Energy. "Local homeowners come to us for more than a quick fix," he says. "They are looking for information and education on the available products when it comes to home comfort and efficiency. Our consultants are well versed not only about the products, but also on customer rebates available through our local utilities. Installing high-efficiency equipment is a key part of effectively dealing with our region's growing energy needs. This award shows we are on the right track."

Brennan Heating and Air Conditioning is a heating and air conditioning contractor serving the greater Puget Sound. In business since 1987, the company focuses on residential heating and cooling systems and offers service and installation of furnaces, air conditioners, heat pumps, hydronic systems, indoor air quality products, gas logs and fireplace inserts.