



SEATTLE STEAM COMPANY KEY OFFICERS

STAN GENT, President and CEO

Stan has extensive experience working with district energy and other energy generation systems across North America. As President and CEO of Seattle Steam, he is responsible for the overall operations and financial performance of the company. Since joining Seattle Steam in 2004, Stan has been actively involved in Seattle's engineering, building and development communities and is a strong supporter of the city's sustainability initiatives. Under his leadership, Seattle Steam is building a new biomass boiler that will be operational in the fall of 2009. This conversion to renewable fuel will substantially reduce the company's carbon footprint, as well as that of its customers. Stan is a member of the Mayor's Green Building Task Force, the Seattle Chamber of Commerce Board of Trustees, and the Seattle Rotary Environmental Committee. He also serves on the mechanical engineering advisory board for the University of Washington's College of Engineering. He is a Professional Engineer registered in the Province of Ontario, Canada.

A native of Ireland, Stan graduated from Queens University in Belfast with a degree in Mechanical Engineering. After immigrating to Canada in the 1970's, he started his career in the design and construction of power generation facilities for Ontario Hydro and Edmonton Power. Prior to working at Seattle Steam, Stan was President of Comfort Link, a district cooling company located in Baltimore, Maryland and the vice president of Engineering and Development for Chicago-based Unicom Thermal Technologies.

DAVID EASTON, Vice President Business Development

David is responsible for business development and customer retention at Seattle Steam. His duties include the oversight for the expansion of Seattle Steam Company throughout the Seattle Central Business District, First Hill, Pioneer Square and South Lake Union neighborhoods. Prior to joining Seattle Steam, David was a project manager with Unico Properties in Seattle and Washington Natural Gas.

David is a graduate of Central Washington University and holds a Certificate in Commercial Real Estate from the University of Washington. He is a member of the International District Energy Association (IDEA) and the Building Owners and Managers Association (BOMA).

WOODY WOODARD, Manager, Distribution and Customer Service

Woody is extremely knowledgeable about the Seattle Steam system, having worked continuously with the company for more than 35 years. His job is to oversee outside maintenance and upkeep of the piping system and the efficient distribution of Seattle Steam's energy to all customers. In addition to coordinating work crews and interfacing with the City of Seattle transportation department, Woody works closely with customers to answer questions, troubleshoot problems, advise on building design and equipment, and provide information to make sure customers are using the energy efficiently and effectively.

Since joining the company in 1973, Woody has held every job in the power plant from fireman to chief engineer. He is a member of IDEA and sits on the Steam License Advisory Board for the City of Seattle. He also holds an Unlimited Grade One Engineer's License for the City of Seattle and an Unrestricted Chief Engineer's License for the City of Tacoma.

MICK REEVES, Chief Engineer and Plant Manager

As Plant Manager, Mick is responsible for the operation and maintenance of Seattle Steam's two plants in downtown Seattle. He supervises 15 employees and ensures the plant is in compliance with all licensing, safety, environmental and emissions requirements. Mick joined the company as an operator in 1999 and also worked as maintenance foreman before becoming the Chief Engineer and Plant Manager five years ago. Mick holds a City of Seattle Grade 1 License. Prior to joining Seattle Steam, he served in the U.S. Navy for 20 years as Nuclear Trained Machinist Mate and retired from the Navy as a Chief Petty Officer.