

Press Release

FOR IMMEDIATE RELEASE - October 15, 2013

AquaMost Appoints Mark Henrickson as Chief Operating Officer



MADISON, WI (October 15, 2013) - AquaMost, Inc. today announced the appointment of Mark Henrickson as Chief Operating Officer. Henrickson, who has served as the company's Chief Financial Officer since March 2012, will continue to head up the company's financial management strategy in addition to now also leading the organization's day-to-day manufacturing operations.

"Mark brings substantial experience from the energy, manufacturing and financial service industries," said Todd Asmuth, CEO of AquaMost. "His appointment is an example of the company's dedication to enlisting a team of outstanding and respected leaders. Improving and expanding our manufacturing capabilities for future growth are a must to fulfill our commitments for 2014."

Henrickson will be overseeing the production and delivery of a growing backlog of product orders for 2014. "The AquaMost brand has been welcomed and supported by the industry as is evident by our continued growth." Henrickson commented. "I look forward to improving our production capabilities and taking the company to the next level. We are well positioned for exponential growth in 2014 and our manufacturing is a key component of that."

Prior to joining AquaMost as Chief Financial Officer, Henrickson spent four years at Broadwind Energy, Inc., a supply-chain manufacturer and service provider for the wind industry, most recently as Director of Finance. Earlier in his career, Henrickson was an equity research analyst at Robert W. Baird & Co; he

began his career at Deloitte, serving clients in the manufacturing and financial service industries.

About AquaMost

AquaMost, Inc., a privately held corporation based in Madison, Wisconsin, is the developer of water treatment systems that kill bacteria without the addition of chemicals. The company's patented SX Reactor platform is designed specifically for the oil and gas industry, and combines multiple bacteria killing forces, including onsite generation of chlorine and hydroxyl radicals, with UV irradiation to provide a 99%+ kill rate. The SX Reactor was recently featured in the publication *Oil, Gas & Petrochem Equipment* (http://ow.ly/pthh0). AquaMost has deployed systems in Texas, Colorado, Utah and Canada. More information at www.aquamost.com or call 800–286–5841.

For further information, contact:

Kate Martin, Office Manager and Marketing Coordinator AquaMost, Inc.

P: 608.204.8860

kate.martin@aquamost.com

###