



## H<sub>2</sub>O Degree Appoints Emerson Swan Greater New England Representative

*Well-established and highly-regarded manufacturers' representative firm adds solid engineering and applications support for H<sub>2</sub>O Degree's MA-approved line of water submeters and wireless mesh systems*

Bensalem, PA— September 15, 2018 — H<sub>2</sub>O Degree, manufacturer of advanced two-way wireless mesh submetering systems for tenant billing, leak detection, utility conservation and building automation system integration in multi-family facilities, announces the appointment of Emerson Swan as their exclusive sales, applications and engineering firm supporting the entire New England territory.

The Randolph, MA-based manufacturers' representative firm has been serving the Greater New England region for 80 years with quality plumbing, heating and HVAC equipment including one of H<sub>2</sub>O Degree's partners, Taco Comfort Solutions. According to Bob Pink, Emerson Swan's Sales Manager Applied Products – Plumbing, "The H<sub>2</sub>O Degree product line meets our corporate objective to continuously seek innovative, creative and diverse approaches to apply to our core business."

H<sub>2</sub>O Degree's wireless battery-powered water meters and turbine flow sensors are approved by the Massachusetts State Board of Plumbing and listed on the state's [Accepted Plumbing Products Online System](#). The H<sub>2</sub>O Degree [M54120 Water Meter](#) is a battery-powered device that communicates wirelessly over H<sub>2</sub>O's 2.4 GHz mesh network. The unit gathers and transmits information from [PLM10100 Turbine Flow Sensors](#) - providing property managers with vital information including flow volume, water usage events and duration, water temperature and heat units, and battery voltage. The easily replaceable battery's life is rated at 5 years. The sensor/meter combination is approved to AWWA accuracy standards.

President of H<sub>2</sub>O Degree, Don Millstein, said: "H<sub>2</sub>O Degree's innovative approach to water submetering has earned nationwide recognition for ease of installation, high reliability and accuracy. We are pleased to welcome Emerson Swan to our growing list of representatives across the country."

To learn how H<sub>2</sub>O Degree's submetering and leak detection systems result in significant savings, please go to [www.h2odegree.com](http://www.h2odegree.com).

### About H<sub>2</sub>O Degree

*H<sub>2</sub>O Degree manufactures a broad line of wireless mesh, radio-based submetering and leak detection & alarming systems that measure individual apartment or condo use of water, domestic hot water energy, boiler and chiller energy, electricity, gas and BTUs. The company also offers Green Thermostats, which track energy use and apartment temperature while allowing tenants and property owners to set temperature set-points and schedules, adjust set-back temperatures when tenants are away or asleep and report HVAC maintenance issues. For more information, please go to: [www.h2odegree.com](http://www.h2odegree.com)*

### Contracts

Don Millstein, President  
H<sub>2</sub>O Degree  
215-788-8485 x200  
[donmillstein@h2odegree.com](mailto:donmillstein@h2odegree.com)

WelComm, Inc.  
858-633-1911  
[greg@welcomm.com](mailto:greg@welcomm.com)

Greg Evans, Acct. Exec.