

Waterline Controls is Proud to Announce Attendance at the 2017 ASHRAE Winter Expo

Waterline Controls will be attending and demonstrating at the 2017 AHR Expo. See our Water Level Controllers and Sensors in action.

TEMPE, ARIZONA, USA, December 6, 2016 /EINPresswire.com/ -- Waterline Controls will have a display at The International Air-Conditioning, Heating, Refrigerating Exposition (AHR Expo), which is the event of the year for the HVACR industry. With over 2000 exhibitors and upwards of 60,000 attendees, it is the place to be this winter.

VISIT BOOTH N10441 to see the latest we have to offer in water level control technology.

Waterline Controls offers the most advanced and reliable solution on the market. Our Electronic Water Level Sensors and Microprocessor based Solid-State Level Controller are used in Power Plants and small offices. With connections to Building Automation Systems (BAS), audible and visual alarms and reliable accuracy, not to mention freedom from plating our fouling or probes, Waterline Controls is the leader in Cooling Tower water level controls for HVAC systems large or small.

Location Information:

2017 AHR Expo Las Vegas Convention Center (map) 3150 Paradise Rd, Las Vegas, NV 89109

Expo Hours:

Monday, January 30 | 10am-6pm Tuesday, January 31 | 10am-6pm Wednesday, February 1 | 10am-4pm

We will be in attendance with a working system on display. See how easy we can solve float issues, automation issues, and offer 100% reliability, fast support and worry free operation you can bank on.

Bill Seneff Waterline Controls

1-888-905-1892 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/356849790 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.