

Pulsar is pleased to annouce that Watercorp Western Australia has selected and standardized Pulsar Ultrasonic units to upgrade existing wet well level installations.

Watercorp has installed over 200 points of Pulsar Ultrasonics since 2012 and has gained a large amount of experience in the installation, operation, and reliability of the Pulsar units. The next batch includes 330 units being installed over the next 12 months and consists of Ultra 5, Blackbox, dB10 and dB15 transducers.

Western Australia covers an area of 2.6 million km² (1.6 million mi²), and this is covered from Watercorp's main HQ in Perth, engineering support centers in Canning Vale and Balcatta, along with the panel build in Shenton Park.

Existing wet well measuring issues, causing running of dry pumps and overflows was a large concern for Watercorp. With a large installed base of various contact and non-contact systems, it was able to review their performances and select the appropriate solution.

Paul Jacobs, Supervising Engineer, Watercorp commented: "Due to the large area we cover, it is critical that we can offer our customers the highest quality and reliability. To be able to achieve this we measure several operating parameters, to ensure value to the people of Western Australia. With Ultrasonics we look at ease of installation, set-up requirements, reliability, accuracy and product support. With the experience from our use of other suppliers for



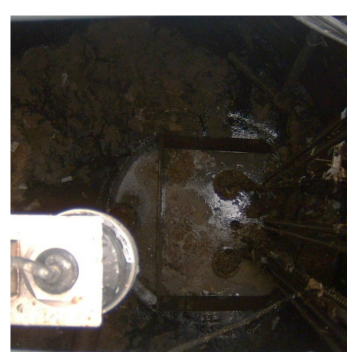
"With the experience from our use of other suppliers for ultrasonics, radar, hydrostatic, electrodes and ball floats, it was obvious that there was a major cost and support advantage to using Pulsar, ensuring our needs were met."

Paul Jacobs, Supervising Engineer, Watercorp

ultrasonics, radar, hydrostatic, electrodes and ball floats, it was obvious that there was a major cost and support advantage to using Pulsar, ensuring our needs were met."

John Hoskins of Gatewaye Technical Services the Bintech/ Pulsar WAS Regional Manager says, "This order is proof of the capabilities of both Watercorp and Pulsar. Watercorp has vast experience of using various suppliers of contact and non-contact systems, so we are very pleased that we will be helping them achieve their goals."

"Watercorp's choice of Pulsar to replace existing wet well level measuring systems demonstrates the lower support costs and reliability that our units offer." explains Colin Murphy Pulsar Regional Manager for Asia Pacific. "Erratic signals from previous ultrasonic and radar level systems caused spurious high level alarms and the pumps to run dry, creating costly maintenance issues. We are pleased that Watercorp has had the confidence to choose Pulsar as their side supplier to resolve these problems and to work together to fulfill any future requirements."



Featured Products







Blackbox 130 Controller



Ultra 5 Controller



dB15 Transducer



INFO@PULSARMEASUREMENT.COM

Pulsar Measurement is a trading name of Pulsar Process Measurement, Ltd.

Copyright © 2020 Pulsar Measurement Registered Address: 1 Chamberlain Square CS, Birmingham B3 3AX Registered No.: 3345604 England & Wales

Delivering the Measure of Possibility

United States

11451 Belcher Road South Largo, FL 33773

888-473-9546

Canada

16456 Sixsmith Drive Long Sault, Ont. KOC 1P0 855-300-9151 **United Kingdom**

Cardinal Building, Enigma Commercial Centre Sandy's Road, Malvern WR14 1JJ

+44 (0) 1684 891371