

Johnson Controls Acquires Powertec Pumps Ltd to Strengthen its Fire Suppression Offering

4 years ago



Johnson Controls, the global leader for smart, healthy and sustainable buildings, today announced the acquisition of Powertec Pumps Ltd, a leading provider of pump-related services.

Headquartered in Reading, Powertec Pumps Ltd provides servicing and maintenance for commercial pumps across the south of England. Having worked with the company previously, Johnson Controls is excited to integrate Powertec Pumps Ltd into its <u>Fire Suppression</u> and wider pumps operation.

Integrating an expert team

Experts in the maintenance and servicing of both on-site and off-site pumping operations, Powertec Pumps Ltd's specialist workforce operates across several briefs including; fire sprinkler pump systems, pump stations, clean water booster pump systems, process pump systems, rainwater harvesting, flood relief and borehole pumps.

Opening doors to new avenues

By acquiring Powertec Pumps Ltd — a company known for its speed of service and 24-hour call-out provision — Johnson Controls intends to better serve customers in the fire suppression sector.

Alongside anticipated increased service agility, Johnson Controls' integration of Powertec Pumps Ltd is expected to provide customers with additional pump services. "We are excited to announce that we have completed the acquisition of Powertec Pumps Ltd," said Sarah Dixon, UK&I General Manager Fire



Suppression at Johnson Controls. "Powertec Pumps Ltd is one the country's leading providers of pump-related servicing and maintenance, with a well-deserved reputation for the highest level of customer care and technical expertise. We're looking forward to working with Powertec Pumps Ltd's talented team while broadening our involvement in the wider pumps segment."

"We're delighted to be joining the Johnson Controls family, over the past 15 years we've established a strong working relationship with the team," said David Newman, Managing Director at Powertec Pumps Ltd. "We look forward to working with Sarah and the team to build our relationships, grow our customer portfolio and strengthen our service in the pumps field in the future."