



## **FOR IMMEDIATE RELEASE: PRODUCT COOPERATION AGREEMENT**

Quikspray® Inc. is known worldwide for their superior material handling pumps and mixers supplied to the commercial coatings industry. Their products have penetrated markets across more than 60 countries worldwide since 1954. Simplicity, performance and reliability are what Quikspray® Inc. prides themselves on. Recently, Quikspray® Inc. and QuaX Pumps® have entered into a mutually beneficial cooperative agreement.

Quikspray® Inc. will now distribute the reliable hydraulic submersible pumps from QuaX Pumps®. QuaX Pumps® was founded in the UK with current offices in the USA providing localized support for their products. These two companies share the same values of reliability, attention to detail, and simplicity. After a short demonstration of a hydraulic submersible pump manufactured and designed by QuaX Pumps®, Quikspray® Inc. were eager to help supply these products to the many people who need mass dewatering. They will sell and support QuaX Pumps® products and offer rental units.

Unlike electric pumps, hydraulic submersible pumps are not easily obtained, and many rental companies simply do not stock them. This is a tragedy and an oversight on their part. Most construction sites/mines or areas where heavy dewatering is necessary, are in areas that are remote or hard to get to. Why would you want to run electricity to these areas? Skid steers and hundreds of other construction machines have onboard hydraulic hook ups. All you need to do is "click-and-go". Hydraulic pumps cost approximately the same as electric pumps and will outperform and outlive electric pumps in almost all circumstances.

Whether you are in need of construction site dewatering, caverns/mine dewatering, sewage/wastewater removal or any type of dewatering, the QuaX Pumps® will power through whatever you need. QuaX Pumps® 3-Line design is one of MANY reasons the pumps have longer in service lives over nearly ALL competition. The 3<sup>rd</sup> drain line takes significant pressure off of the seals, which are a common wear/failure part in all hydraulic pumps.

For more product specific information and capabilities please visit [www.quaxpumps.com](http://www.quaxpumps.com) and [www.quikspray.com](http://www.quikspray.com).