KIRK Process Solutions

Investment in innovation and successful international sales expansion helps secure Britain's most coveted business accolade, The Queen's Award for Enterprise: International Trade 2019



Limited - a small, oil and gas engineering services company that specialises in separating mixtures of natural gas, oil, produced water and sand, is delighted to announce that it has won the Queen's Award for Enterprise in the International Trade category. Winners of this category have had to demonstrate outstanding year on year export growth.

Core products include specialist Cyclones assembled at its warehouse in West Molesey, Surrey. KPSL's product and service range has been designed to help customers optimise the size, performance and cost of their oil and gas field treatment plants. KIRK Process won its first customer in 2009 and can now count approximately 100 clients around the world including in North and South America, Russia, continental Europe, Nigeria, much of the Middle East, India, Pakistan, China, Malaysia and Australia.

Over the last three years, overseas sales have grown by almost 300% and international trade now makes up over 90% of KPSL's turnover. The company has expanded from its UK operations and now has agents and partners all around the globe including the USA, India, China, Australia, Mexico and Pakistan.

Michael Kirk, CEO of KPSL:

"It is a huge honour for KIRK Process Solutions to receive this important recognition. It is a strong endorsement of our proven technology, and the fabulous work of our global team. As a hard-working British company with a strong commitment to innovation, we are on a mission to help customers gain competitive advantage through cost effective and efficient treatment of crude oil and natural gas.

We have grown significantly in recent years and our reputation for exceptional delivery to our clients is matched only by the passion and commitment of the team here in the UK, and overseas."

Further information can be found on the KIRK website kirkprocess.com