



ENVIRO-SYN® HCR-SERIES ALTERNATIVE ACID SYSTEMS

The world's premier patented Modified Acid™ system is now 'North Sea' approved

Calgary Alberta, Canada (July 1st, 2016) Fluid Energy Group® Ltd. a manufacturer and developer of environmentally responsible, low-hazard and technically advanced chemical systems announced today that their HCR-2000™ from their Enviro-Syn® line of modified acids has been designated Yellow/Gold/R for use in the North Sea.

Offshore production companies worldwide have increased focus on reducing their environmental footprint and minimizing or eliminating exposure to hazardous chemistry, this is never so prominent or regulated than in the North Sea. The Enviro-Syn® HCR-2000™ Modified Acid™ system has the comparable performance abilities of hydrochloric acid, without the extremely hazardous exposure, environmental and corrosive properties.

“Hydrochloric acid (and its fumes) has a corrosive effect on human tissue, with the potential to damage respiratory organs, eyes, skin and intestines irreversibly and is fatal in some exposure situations”, says Clay Purdy, CEO of Fluid Energy Group®. “There is no reason to continue expose your people, the environment or your operations to this risk as we now have a commercially and technically viable solution for every application”.

Enviro-Syn® HCR-2000™ is one component of Fluid's environmentally responsible line of Modified Acid systems for use in the oil and gas industry. Fluid's Enviro-Syn® products have been deployed around the world in stimulation, matrix acidizing, fracking, scale treatments, filter cake removal and industrial applications or anywhere hydrochloric acid is typically utilized.

“Drawing on our years of experience as the leader in this field, our never ceasing effort is to educate and introduce industry to the advantages of cleaner, safer acid systems” says Purdy, “It's not only about cleaner chemistry, it's about shifting industry and leading a Chemical Evolution™”

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About Fluid

Fluid Energy Group Ltd. was founded in Calgary, Alberta Canada (2011) to manufacture eco-conscious, low-hazard and low toxicity Modified Acid™ and Synthetic Acid™ systems. With over 26 patents either granted or pending and many more in progress, the company's strategy is to continually develop and improve on industry leading technology and deploy it globally.

By being focused on supporting their customer's operations, producing industry leading technology at a fair price and communicating the technical and HS&E advantages of their products to industry Fluid Energy Group has amassed a customer profile that includes most of the largest oil & gas companies in the world.

Their dedicated team of scientists, operational support, sales team and international partners are working hard to shift industry from the hazardous chemical incumbent, hydrochloric acid to technologically superior technology. Join the evolution!

Press Contact: Jason Warnock | jason@postandbeam.is | 403.453.1977