

News

APATEQ Cooperates with Fluid Clarification LP

LUXEMBURG (July 15, 2015) – Since the company’s foundation in Luxembourg early 2013, APATEQ successfully developed and sold equipment that currently is operated in Europe and North America. Its product range covers produced water and fracking flowback treatment systems for oil and gas field operators as well compact wastewater treatment plants for demanding applications and systems for the treatment of industrial process water and wastewater. APATEQ’s high-performance systems, based on proprietary processes and technologies, are the perfect fit for the Canadian water purification solutions provider, so that Fluid Clarification will distribute APATEQ’s plants in Canada from now on from its headquarters in Calgary.

“We are delighted about the trust of Fluid Clarification in our technology and its implementation, as well as in our high-quality systems. The cooperation will increase our international presence and offers the opportunity to enter new markets,” said APATEQ CEO Bogdan Serban. “This collaboration combines proven technology and reliable engineering with our many years of market experience,” states Arthur Potts, Fluid Clarification Founder and CEO. “It enables Fluid Clarification to expand its product portfolio with the highest performance membrane based oilwater separation systems, using the best engineering capabilities available.”

The first large scale installation of APATEQ’s produced water and fracking flowback treatment plant OilPaq in North America will be commissioned in October of 2015. Also this year, APATEQ will establish a subsidiary in the USA to directly serve the US market.

Tags: [APATEQ](#) [Fluid Clarification](#) [OilPaq](#)

Topics

- Drilling
- Well Completion & Stimulation
- Production
- Instrumentation
- Offshore
- Shale
- Upstream Market

Quick Links

- Subscription Information
- Advertising Information
- Editorial Guidelines
- RSS Feeds

Cahaba Media Group

- About Cahaba Media Group
- Meet Our Team
- Contact Us
- Corporate Site



SEE ALSO: [PUMPS & SYSTEMS VISIT SITE »](#)