

Thermo Fluids Names New Mountain States Regional Manager

SCOTTSDALE, Ariz. (June 17, 2010) – [Thermo Fluids, Inc.](#), a known leader in the U.S. [environmental services](#) and [oil recycling](#) industry, has appointed [Troy Hacker](#) as its mountain states regional manager. As regional manager, he is responsible for sales and operational activities in Utah, Colorado, Wyoming and Reno, Nevada.

Hacker has worked with Thermo Fluids for more than 10 years, serving as the organization’s corporate environmental, health and safety (EH&S) manager. A longtime leader in the industry, Hacker played a fundamental role during Thermo Fluids’ development stage, completing environmental due diligence and implementing company policy and procedures to acquired businesses. As EH&S Manager, he also was responsible for overseeing and enforcing safe working procedures for more than 200 employees and managing facilities in compliance with local, state and federal regulations.

“Troy’s tenure with the company made him a natural fit for the role of regional manager,” said James Devlin, Thermo Fluids’ chief executive officer. “His service as EH&S manager provided him a deep knowledge of all the markets Thermo Fluids serves. Focusing his efforts on the mountain states region will only increase his ability to serve existing clients and develop new relationships.”

About Thermo Fluids

[Thermo Fluids Inc.](#), a closely held portfolio company of [CIVC Partners](#), is an environmental services company and the largest producer of commercial fuel oil from recovered used motor oil in the Western United States. Headquartered in Scottsdale, Ariz., the company collects and purchases used motor oil from a large number of companies across a diverse range of industries, such as quick-lube centers, auto dealerships, mining operations, and industrial companies. In addition to collecting used motor oil, the company provides a portfolio of environmental services as a “one-stop” solution to its customers. These other essential services include oily wastewater collection and processing, spent antifreeze collection and recycling, and used oil filter collection and disposal. Thermo Fluids reprocesses and recycles its collected used motor oil into a commercial fuel product that is sold as an alternative energy source to a variety of industrial customers. Thermo Fluids has 29 facilities serving the Western United States. For more information, visit www.thermofluids.com.