

The Trigon name is well respected among oil and gas clients and, as such, will be cobranded with CH2M HILL in the marketplace.



Trigon EPC: Teeming with talent, oil and gas pipeline expertise

As CH2M HILL continues to build its energy business, the firm on October 31 completed the acquisition of Trigon EPC, a dynamic Colorado-based company specializing in engineering, procurement and construction management services for pipelines and related facilities.

Trigon has approximately 320 employees and 26 years of experience in the oil, natural gas and energy sectors. Its clients have included BP, ConocoPhillips, and Texaco, to name a few. Headquartered in Lakewood with a major office in Durango, the two locations include approximately 125 employees. The rest of the workforce is at project sites throughout the United States.

Ranked in July as the fourth fastest-growing large (more than \$11.5 million), privately held company by the *Denver Business Journal*, Trigon saw its annual revenue soar more than 230 percent to \$50.8 million from 2005 to 2006.

As part of CH2M HILL's energy services, Trigon will become part of the Pipelines and Terminals sector. The management team will be led by Jerry Martin and will include Trigon's Stu Asselin, Neil Stockholm and Beth Schneekloth as well as current CH2M HILL employees Mark Moore and Ted Potter.

This acquisition, which brings together world-class capabilities and a combined organization committed to safety and sustainable solutions for clients, increases the gross revenues of CH2M HILL's energy businesses to well over \$1 billion per year.

For information on the company's services, client base, community activities and more: www.trigon-epc.com. This acquisition, which brings together worldclass capabilities and a combined organization committed to safety and sustainable solution for clients. increases the gross revenues of CH2M HILL's energy businesses to well over \$1 billion per year.



Trigon projects have included more than 14,000 miles of gathering and transmission pipelines, 300,000 horsepower of natural gas compression and liquids pump stations, and hundreds of related facilities projects throughout the U.S.