

Contacts: Robert Jaffe/Ron Neal
PondelWilkinson Inc.
Tel: 310.279.5980

ADVANCED REFINING CONCEPTS' PROPRIETARY *GDIESEL*TM FUEL POWERS VEHICLES USED IN CONSTRUCTING ITS CLEAN REFINERY

-- More Than 16,500 Gallons of *GDiesel*TM Used by F&P Construction to Date --

Reno, Nev. – February 16, 2010 – Advanced Refining Concepts, LLC, (ARC), a privately held developer and manufacturer of proprietary motor and industrial fuels, today announced that the majority of the heavy equipment vehicles used to construct its Peru Heights *GDiesel*TM refinery in Northern Nevada has been running on the company's proprietary, clean *GDiesel*TM fuel.

To date, ARC has produced and delivered more than 16,500 gallons of its clean *GDiesel*TM fuel to the Peru Heights general contractor, F&P Construction (F&P), based in Sparks, NV. The fuel is currently produced at ARC's development facility in Sparks, NV and transported to the construction site in the company's 4,000 gallon tanker truck, which is also powered by *GDiesel*TM. During construction, F&P has used 19 vehicles, powered by *GDiesel*TM, for earthmoving, hauling, grading and compacting. The vehicles used at the site were manufactured by a number of heavy equipment producers including Volvo, Caterpillar, Peterbilt, Freightliner and Komatsu, among others, and required no engine modifications.

"We are extremely pleased with the performance of *GDiesel*TM," said Randy Pitts, president of F&P Construction. "There is no visible smoke or smell, and our engine oil remained clean. Most importantly, our vehicles got better fuel economy and our drivers reported increased power."

"The positive results reported by F&P Construction reinforces our mission, which is to produce the world's cleanest liquid hydrocarbon fuel," said Peter Gunnerman co-founder of Advanced Refining Concepts. "Though we have run numerous demonstration programs with diesel fleet users in Northern Nevada with similar results, the F&P project is by far the most significant in terms of volume and time."

The Peru Heights refinery, located in the Tahoe Reno Industrial Center nine miles east of Reno, NV will produce up to 100,000 gallons per day of *GDiesel*TM fuel. The facility is scheduled to open before the end of March 2010.

About Advanced Refining Concepts, LLC

Advanced Refining Concepts (ARC) develops and manufactures fuels that produce cleaner emissions and more efficient combustion. ARC's products are manufactured using the company's proprietary *ClearRefining*TM process, a pollution-free, single-step method for liquefying and combining natural gas, or other biogases, with a petroleum base to form ultra clean liquid motor and industrial fuels. Replacing traditional petroleum-based fuels with the company's domestically produced fuel products reduces greenhouse gas emissions and reliance on imported oil. The company's products, *GDiesel*TM, *GPetrol*TM and *GJet*TM, are compatible with existing fuel storage and dispensing equipment and require no modifications to vehicles or power generating equipment.