

## Enhanced Oil Reclamation, Tar Sands Oil Extraction and Petroleum/Hazardous Waste Clean Up Services Company Announces Name Change To ACT Clean Technologies, Inc. and New Stock Trading Symbol: ACLH

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December 9, 2009 -- HUNTINGTON BEACH, California -- (BUSINESS WIRE) -- ACT Clean Technologies, Inc. ([Stock Symbol: ACLH](#)) announced their new corporate name -- ACT Clean Technologies, Inc. and a new stock ticker symbol: [ACLH](#).

In addition the new CUSIP number will be 00089J 102.

ACT's wholly owned subsidiary, American Petroleum Solutions, Inc. (APS) has a patented technology for enhanced oil reclamation and a clean-up process that has been used to complete projects for some of the largest oil and gas companies in the United States, including ConocoPhillips, ExxonMobil, Avon Petroleum, Valero Petroleum, as well as the US Navy Petroleum Reserve. APS is also focused on using its technology for increasing oil recovery and extraction at lower costs than current production technology.

We have recently completed successful tests of 99% oil recovery from soil samples from the Alberta Oil Sands and Utah Tar Sands.

### **About ACT Clean Technologies, Inc.**

ACT Clean Technologies, Inc. is committed to both a safer environment through cleaner technologies as well as more profitable methods of oil recovery and production from oil sands and other petroleum reserves. ACT also provides cost-effective, environmentally safe, remediation solutions to today's hazardous waste problems. Our wholly owned subsidiary, American Petroleum Solutions, Inc., provides oil field and heavy construction remediation services for projects complicated by environmental, regulatory, and other issues. Our experience ranges from soil remediation to complex, petroleum services related projects throughout North America.

American Petroleum Solutions utilizes its proprietary fluidizer which is a patented, water-based technology that provides for separation of oil from any solid surface such as soil, sand, tank interiors, and equipment. Unlike soap and surfactants, which form tight emulsion between oil and water, the fluidizer allows oil to be rejected by the solid surface, rendering a clean surface and recoverable oil. In the case of contaminated soils or tank bottom sludge, the fluidizer is applied under high shear conditions to form slurry. This slurry is then pumped to a settling vessel where the solids are separated, dropped by gravity to the bottom of the settling vessel, and the oil floats to the top of the water-based fluidizer layer, for recovery. The fluidizer is then recycled for later use.

Founded by engineering professionals with environmental construction and remediation engineering backgrounds, APS provides our clients the benefit of a combination of practical

solutions and technical experience in working with hazardous substances that are unique to the construction and remediation industry. The senior management of the company has past major project experience including the Mobil Oil – Torrance Refinery, Southern California Gas Company, Southern California Edison Company and the Long Beach Unified School District.