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Hydro Dynamics, Inc. Announces Sponsorship of US Ethanol Car for 2014 Season

Hydro Dynamics, Inc. (HDI) announces its sponsorship of the Olmscheid Racing US Ethanol race car for the 2014 season. HDI is the manufacturer of the ShockWave Power Reactor with several ethanol industry applications, making the sponsorship a natural fit.

Beginning this year HDI will sponsor the US Ethanol car by Olmscheid Racing (http://www.olmscheidracing.com). Olmscheid Racing, based in Elrosa, MN, competes in the Midwest with driver Jonathan Olmscheid. The HDI logo is prominently displayed on the hood and provides excellent brand awareness in the heart of the ethanol industry.

HDI is the manufacturer of the cavitation based ShockWave Power Reactor (SPR), which can be used for several applications in the ethanol industry. Ethanol applications include yield enhancement, increased production of corn oil, cellulosic ethanol and the conversion of extracted corn oil to biodiesel. HDI’s extensive renewable energy portfolio also includes biogas, conventional biodiesel and algae oil extraction.

This represents the second sports sponsorship for Hydro Dynamics, Inc. after the sponsorship of the Portland ShockWave Women’s Professional Football Team. "We are extremely excited about our sponsorship of the US Ethanol car and we're excited about following Olmscheid Racing this year”, said Doug Mancosky, Vice President of HDI. "This sponsorship is great way to draw attention to our ethanol initiatives including our new bolt-on biodiesel plants to convert corn oil to biodiesel.”
About Hydro Dynamics

Hydro Dynamics is the developer of a patented cavitation process intensification technology called the ShockWave Power Reactor (SPR), enabling customers to solve critical mixing and heating problems. Reactors are operating on four continents with well-known customers in applications as diverse as increasing biogas yields to mixing petroleum drilling mud to more efficient homogenization and pasteurization of liquid eggs. The ShockWave Power Reactor allows customers to significantly decrease costs and increase profits, often with environmental and safety benefits.