

Orland Sentinel's "Gas Gauge" Recognizes Green Engine of Cyclone Power Technologies

POMPANO BEACH, Fla. Jun 16, 2008. Cyclone Power Technologies Inc. (Pinksheets: CYPW) announced today that The Orlando Sentinel's leading green automobile internet blog, *Gas Gauge*, recently featured Cyclone and its revolutionary, eco-friendly engine.

"I think all of us, deep down, hopes the next Big Breakthrough in transportation comes from somebody's garage, instead of a huge corporation's think tank, so I intend to keep passing on info about what the little guys are doing," wrote Steven Cole Smith, automotive editor for *Gas Gauge*.

Cyclone's CEO, Harry Schoell, commented: "Although Cyclone operates from a nondescript industrial location versus my home garage, we're extremely pleased to receive the attention from such an accomplished journalist as Steven Cole Smith. Achieving coverage recently from the Orlando Sentinel, Los Angeles Times, Popular Science, Design News, EngineeringTV.com and the Sun Sentinel is so valuable in bringing the Cyclone Engine's story to the public."

Steven Cole Smith, automotive editor for the Orlando Sentinel, was previously executive editor of *Car and Driver* and *Auto World* magazines, and wrote a weekly automotive column for the New York Times Syndicate for seven years, according to his bio.

In addition to media attention, the company has recently received wide validation of its technology by being awarded: the 2008 (and 2006) Tech Award at the Society of Automotive Engineering (SAE) World Congress in Detroit; the 2008 "Environmental Business of the Year" by the Environmental Protection Department of Broward County, Florida; and Popular Science magazine's 2008 "Invention of the Year."

"The public at large, media and now industry titans are taking notice of our revolutionary engine technology," noted Mr. Schoell.

Gas Gauge covered the fact that the U.S. Patent and Trademark Office issued a patent approval letter on Cyclone's Steam Generator, a critical component of the company's highly-efficient external combustion engine. The article can be viewed at www.CyclonePower.com

CORPORATE PROFILE

Cyclone holds the U.S. patent, international patent applications, and exclusive commercial rights to the Cyclone Engine, an environmentally-friendly and highly-efficient external combustion, heat-regenerative engine. Developed by the company's President and CEO, Harry Schoell, the Cyclone Engine regenerates (or recycles) its heat, which allows it to run cleaner, cooler and more efficiently than traditional internal combustion engines. The Cyclone Engine is capable of running on any liquid or gaseous fuel, including ethanol, bio-diesel and propane, and is lubricated with de-ionized water instead of motor oil. By eliminating many subsystems like oil pumps, radiators, catalytic converters and fuel injectors, Cyclone Engines are expected to cost less to manufacture, operate and

maintain; however Cyclone Engines are highly scalable and sufficiently powerful for applications ranging from lawn equipment and small home generators to cars, trucks, buses ships and locomotives. The Broward County Environmental Protection Department recently named Cyclone Power Technologies as the “**Environmental Business of the Year.**”

Safe Harbor Statement

This release contains certain "forward-looking" statements, as well as historical information, involving risks and uncertainties, which are covered by the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Although we believe that the expectations reflected in these forward-looking statements are reasonable, we can give no assurance that the expectations reflected in these forward-looking statements will prove to be correct. Forward-looking statements include those that use forward-looking terminology, such as the words "anticipate," "believe," "estimate," "expect," "intend," "may," "project," "plan," "will," "shall," "should," and similar expressions, including when used in the negative. Although we believe that the expectations reflected in these forward-looking statements are reasonable and achievable, these statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements. Such statements are based on management's current expectations and are subject to certain factors, risks and uncertainties that may cause actual results, events and performance to differ materially from those referred to or implied by such statements. Additionally, the company's actual or future results may differ materially from those anticipated depending on a variety of factors, including continued acquisition and maintenance of favorable license arrangements, success of market research identifying new product opportunities, successful introduction of new products and continued product innovation, sales and earnings growth, and general economic conditions. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. All forward-looking statements attributable to us are expressly qualified in their entirety by these and other factors. Cyclone Power Technologies does not intend to update any of the forward-looking statements after the date of this release to conform these statements to actual results, reflect events or circumstances or to changes in its expectations, except as may be required by law.

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