Contact: John McMillian Shockwave Motors Phone 423.754.6067 John.McMillian@ShockwaveMotors.com 5840 Brights Pike, Russellville, TN



Press Release

Shockwave Motors joins the Autodesk Clean Tech Partner Program

~ Ecology ~ Economy ~ Excitement ~

Russellville, TN February 15, 2013

 Shockwave Motors was recently accepted into the Autodesk Clean Tech Partner Program, a prestigious program aimed at supporting emerging clean technology companies by providing indispensable digital prototyping software for modeling and visualization.



- At <u>Shockwave Motors</u>, our plug-in electric cars are an innovative combination of the best of today's propulsion technology and sleek, aerodynamic styling. Our proof-of-concept electric vehicle has undergone more than 4 years of performance testing. At low speeds, we are achieving the equivalent of over 350 MPG, at highway speeds the equivalent of 225 MPG!
- John McMillian, Shockwave Motors Founder, said, "Joining Autodesk's Clean Tech Partner Program gives us access to professional design software that will enable us to be more competitive. Among other things, we plan to use Autodesk Inventor Professional software for stress testing our electric vehicle chassis design. Now we'll be able to digitally simulate design improvements allowing us to keep costs low and move to production quicker." Shockwave Motors also intends to use Autodesk 3ds Max Design software to create high-quality 3D visualizations for its marketing and sales efforts.
- Autodesk, Inc., is a leader in 3D design, engineering and entertainment software, and provides emerging clean tech companies in North America, Europe and Japan with software valued up to \$150,000 US. Further details are available on their website. "The clean tech industry is helping to address climate change through developing green power," said Susan Gladwin, global lead of Autodesk's Clean Tech initiative. "We are proud to support companies like Shockwave Motors through the <u>Autodesk Clean Tech Partner Program.</u>"
- Autodesk, Autodesk Inventor, Inventor, and 3ds Max are registered trademarks or trademarks of Autodesk, Inc. and/or its subsidiaries and/or affiliates in the USA and/or other countries.

For Immediate Release