



For more info:
Ann Shannon
communications@vaxosystems.com

FOR IMMEDIATE RELEASE

VAXO™ Systems Standardizes on the Remy Motor For Its All-Electric/Hybrid Vehicle Drivetrains

PHOENIX, AZ, June 16, 2009 – VAXO™ Systems, a provider of custom drivetrains for series hybrid and all-electric vehicles, announces the selection of a Remy International motor as the standard for all VAXO vehicle drivetrains. Jake Shaffer, managing director of VAXO Systems, said, “By standardizing on the Remy motor, VAXO not only provides our customers access to advanced technology, we do so with proven, readily available drivetrain components, allowing customers a fast path to production scale-up.”

Remy motors have been in high-volume production since 2003 in a Six Sigma production facility and have been proven durable up to 750,000 miles. The Remy motor provides the highest efficiency and power density and boasts of over 40,000 hybrid motors in 20,000 on- and off-road vehicles today. VAXO's provides application engineering support to Remy allows VAXO and its customers to have a voice in the continuous improvement of the Remy motor for all-electric and hybrid vehicles.

Using its proprietary modeling and simulation software, VAXO further optimizes performance of the Remy motor by having the inverter tuned specifically to this motor and then integrating the gearbox and controls to customize the VAXO drivetrain system to the customer's requirements. The use of the pre-engineered, standardized Remy motor in the VAXO drivetrain simplifies the design process for vehicle manufacturers and converters, reduces upfront costs and allows VAXO to provide production-ready, advanced technology in a custom drivetrain.

###

About VAXO™ Systems

VAXO™ Systems provides drivetrains for the manufacture or conversion of autos, light trucks and marine vehicles to all-electric or series hybrid power. By integrating advanced, tested components into a reliable drivetrain and supporting the process with experienced engineering and proprietary simulation modeling, VAXO offers fast production ramp-ups for going green. The VAXO drivetrain features the hybrid motor of [Remy International](#), an established technology leader with over 40,000 of these motors on the road. VAXO works closely with Remy, contributing to continuous improvement of the motor.

VAXO Systems, LLC • 21421 N. 11th Avenue, Suite 1 • Phoenix, Arizona 85027

623.582.9250 phone • 866.538.7527 fax • info@vaxosystems.com • www.vaxosystems.com