



12880 Moore Street
Cerritos, CA 90703
Phone: +1-562-293-1360
Fax: +1-562-293-1361
Website: www.vyconenergy.com

For Immediate Release

CONTACT:

Victoria Hurley
Grabiner/Hall
(310) 993-1840
Victoria@grabinerhall.com

VYCON ENTERS DISTRIBUTION AGREEMENT WITH SAVIOR ENERGY SYSTEMS FOR ITS GREEN ENERGY VDC FLYWHEEL FOR UNINTERRUPTABLE POWER SYSTEMS

Los Angeles – February 8, 2007– VYCON, <http://www.vyconenergy.com>, a market leader in the innovation, design and manufacture of advanced, high cycling energy storage flywheel systems, today announced a distribution agreement with Savior Energy Systems for VYCON’s flywheel power systems in Turkey, the Middle East and Russia. Savior Energy Systems is a leading provider of Uninterruptible Power Supplies (“UPS”) systems in over 65 countries, with significant market share in the Middle East and Russia.

Under the terms of the Agreement, Savior Energy Systems will distribute VYCON’s VDC systems integrated with its own UPS. This green solution eliminates and/or reduces the need for batteries while providing increased reliability and safety of mission critical systems.

The VYCON VDC is a flywheel based energy storage system that provides a stable, reliable, low-maintenance, extended-life DC voltage source for critical power applications. The VDC, which can be seamlessly paralleled for higher power requirements, can completely eliminate the need for maintenance-laden batteries in UPS applications by providing sufficient ride-through for short duration power outages, or until a standby engine-generator can come on line.

"We are very pleased to welcome Savior Energy Systems to VYCON’s growing list of distribution partners and customers worldwide," said Louis Romo, Vice President of Sales and Marketing. "Europe, Asia and North Africa are increasingly significant markets for our technology and by partnering with established companies such as Savior Energy Systems, customers are provided with a quality service with our products."

“Merging the VYCON VDC with the Savior UPS will provide customers with a level of reliability and availability which has been difficult to achieve with traditional batteries,” said Murat Soyceviz, General Coordinator of Savior Energy Systems. The VYCON flywheel system operates at temperatures and under conditions that batteries are just not capable of. Customers now have an option previously unavailable for hostile environments such as those commonly found with Savior’s customers.”

About VYCON

Established in 2002, **VYCON** is an innovator in the design and manufacture of technologically advanced, green tech, high cycling flywheel based energy storage systems. The company strives to address the needs of the crane, power quality, rail, and uninterruptable power supply (UPS) markets. VYCON’s products provide a cost effective, reliable energy solution for a variety of applications. For more information, visit <http://www.vyconenergy.com> . Media inquiries: Victoria Rierdan Hurley, Grabiner/Hall, Victoria@grabinerhall.com or 310 993 1840.

About Savior Energy Systems

Founded in 1980 and headquartered in Istanbul, Turkey, Savior Energy Systems specializes in designing and manufacturing power products for the Industrial and Commercial sectors. Savior’s systems are found in all sectors of the industrial and commercial markets including banking, insurance, telecommunications, power transmission, transport, military and hospitals. Inform is certified to Quality Assurance standards ISO 9001, CE (European Conformity) and GOST for Russia, and has installations in more than 65 regions and countries throughout the world. For more information visit www.saviorups.com