



PRESS RELEASE

FOR IMMEDIATE RELEASE

February 7, 2011

GLOCON INTRODUCES ITS NEW SWIFTER® SOLAR-POWERED HYBRID HVLS INDUSTRIAL CEILING FAN

PARSIPPANY, NJ – Glocon Inc. introduces its newest and most innovative solar-powered industrial ceiling fan. The Swifter® Solar Series is a hybrid HVLS (high volume low speed) industrial ceiling fan. Available from 12 feet to 24 feet in diameter, it can be used to efficiently cool very large spaces, such as industrial warehouses, big box stores, manufacturing and assembly plants, large dairy sheds, gymnasiums and other commercial buildings such as theaters, sports arenas and airports.

The Swifter® Solar Series can circulate large volumes of air using less than 1 KW of power. In addition, because it is a hybrid system, the fan can operate with limited or no sunlight by automatically and seamlessly switching over to grid power. This eliminates the need for expensive back-up batteries.

Glocon Inc. is a manufacturer of a premium line of industrial fiberglass fans, under the Swifter® trade name, including the CTX Series Industrial Fans for cooling towers and air cooled heat exchangers and the SW/SE Series Axial Impeller Fans for HVAC, exhaust, agriculture and other outdoor and corrosive applications.

For more information, visit www.swifterfans.com

Contact:

Glocon Inc.
600 Parsippany Rd.
Parsippany NJ 07054
Tel: 973-463-7300
Email: swifter@glocon.net
Web: www.swifterfans.com