



FOR IMMEDIATE RELEASE

Contact: Jeremy Riffle
Carrier
(317) 240-5344
jeremy.riffle@carrier.utc.com

Carrier Expands 19XR, XRV Line to Include Two-Stage Compression Technology

SYRACUSE, N.Y., August 15, 2013 — Carrier has expanded its Evergreen® 19XR, XRV line of centrifugal chillers to include two-stage compression technology, providing building owners the choice of one or two stages to best tailor the solution to each unique site. Carrier, the world's leader in high technology heating, air-conditioning and refrigeration solutions, is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp. (NYSE: UTX).

The Evergreen 19XR, XRV centrifugal product line offers both single- and two-stage compression options from 800 to 1,600 tons. This engineered product is designed for flexibility; it can be configured to meet individual building and system design needs and can achieve Integrated Part Load Values (IPLV) as low as 0.31 kW/Ton, exceeding ASHRAE 90.1 efficiency standards by as much as 23 percent.

"We are continually innovating our proven Evergreen chillers," stated Greg Alcorn, vice president, commercial sales and marketing, Carrier. "Our latest addition to the line not only increases energy efficiency, but it also provides the freedom of choice to our customers allowing them to customize each chiller to fit the specific needs of the application."

To learn more about Carrier's energy management solutions, visit www.commercial.carrier.com. Follow Carrier on Twitter: @CarrierGreen.



###

ABOUT CARRIER

Carrier is the world's leader in high technology heating, air-conditioning and refrigeration solutions. Carrier experts provide sustainable solutions, integrating energy-efficient products, building controls, and energy services for residential, commercial, retail, transport and foodservice customers. Founded by the inventor of modern air conditioning, Carrier improves the world around us through engineered innovation and environmental stewardship. Carrier is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. Visit www.carrier.com for more information.