

NEWS RELEASE

Triacta Power Technologies, Inc.
Box 582, 7 Mill St., Almonte ON
Canada K0A 1A0

www.TRIACTA.com

News Release Media contact:

Jennifer Hassani, Director of Marketing

Triacta Power Technologies Inc.

jen.hassani@triacta.com

Tel: 613-256-2868 Cel: 613-296-5061

TRIACTA CELEBRATES TWO YEARS IN BUSINESS

June 28, 2005, Almonte, ON—Triacta Power Technologies Inc. (www.TRIACTA.com) is celebrating two years in business. The company develops and sells products that help businesses reduce their hydro bills, and provides property managers with the ability to recover tenant energy costs.

This date is also important because it marks the highest level of electricity consumption ever recorded in the province of Ontario. Demand across the province today is estimated to be over 26,700 mega-watts, shattering the 25,414 mega-watt record which immediately preceded the August 2003 blackout.

Thousands of Ottawa residents experienced rolling blackouts yesterday, as generation capacity in the province was strained due to the heat wave and ongoing labour disputes at Hydro One.

Triacta is experiencing tremendous interest in its product line, as businesses look for a method to control rising energy costs. The company is preparing to ship its third generation of metering products, and has already received over \$15 million worth of orders for its smart metering system.

Electricity costs for Ontario businesses have risen almost 30% in the past 18 months.

About Triacta

Triacta develops and sells high-density electricity metering products for facility managers, energy service companies and local electricity distributors. Triacta meters are designed to provide individual electricity bills to tenants in apartment buildings, condominiums and office towers, and to help facility managers reduce their electricity costs. For more information please visit www.TRIACTA.com.

-30-

*Triacta is a trademark of Triacta Power Technologies Inc.
Other trademarks that may be used in this document are property of their respective owners.*