KIMTEK Corporation 2163 VT Rt. 5A Westmore, VT 05860 Contact: Randy Larson 508-347-5961 info@larsongroup.com

FOR IMMEDIATE RELEASE

Kimtek Introduces New MEDLITE EV Unit for Polaris Ranger EV

Clean green combo ideal for large gatherings in tight spaces

Westmore, Vermont, November 26, 2010 — Kimtek Corporation has introduced the MEDLITE™ Transport EV, a custom skid unit designed for the new Polaris Ranger® EV. This powerful combination is a breakthrough for medical service agencies forced to work in tight crowds that do not want to expose patients, crews, and the public to noxious fumes associated with gas powered UTV units.

Using this newly designed MEDLITE™ Transport EV skid unit coupled with the green electric Ranger EV, emergency personnel can have medical transport in rough terrain and inside facilities where noxious fumes from combustion engines would not be acceptable. This innovative skid unit design utilizes the Polaris Lock and Ride system and allows the MEDLITE™ to be quickly installed and locked onto the cargo box. The new MEDLITE™ Transport EV features a storage area, a two-position guide-lock seat with seat belt, IV pole, oxygen holder, and attachments for a long board or stokes basket.

The Polaris Ranger EV is the leader in the electric, mid-sized side-by-side class. Clean & quiet, it features smooth independent rear suspension for an unmatched ride, a top speed of 25 mph (40.2 kph) top speed, a 50 mile range, plug recharge with standard 110v AC outlet, and with its mid-sized design, it fits in a full-size pickup.

This all around combination is great for schools, universities, golf courses, airports (inside and out) large stadiums, hotels, underground garages, and anywhere large gatherings are taking place in tight spaces.

KIMTEK Corporation was founded in 1984 as a research and development company dedicated to advances in life safety technology in the fire sciences. KIMTEK manufactures and markets FIRELITE™ and MEDLITE™ Transport skid units for emergency service UTVs and pick-up trucks. For more information, contact KIMTEK at 888-546-8358 or visit the company Web site at www.kimtekresearch.com