



## For Immediate Release

May 25th, 2007

Texzon Utilities of Waxahachie, Texas, represented by Ron Green, Electrical Engineer and Partner of Texzon, gave a presentation to the Electricity Storage Association 17<sup>th</sup> Annual Meeting on May 24<sup>th</sup> 2007 in Boston, Massachusetts.

Texzon presented an overview of the power mains Ring Power Multiplier (RPM), patents pending, invented by James F. Corum Ph.D., with associated photographs and documentation of one and two wavelength, full-scale functional embodiments and a demonstration bench top model.

Discussions with several parties indicated an extraordinary interest in the Ring Power Multiplier technology to be used to store AC electricity as real power at 60 Hz. Interested parties came from diverse places such as Holland, Ireland, South Africa, and many utilities in the United States.