

EEStor, Inc. Announces Relative Permittivity Certification of Their Composition Modified Barium-Titanate Powders

CEDAR PARK, Texas, April 22, 2009 /PRNewswire/ — EEStor, Inc. announces relative permittivity certification of their Composition Modified Barium-Titanate powders. The third party certification tests were performed by Texas Research International's Dr. Edward G. Golla, PhD., Laboratory Director. He has certificated that EEStor's patented and patent pending Composition Modified Barium-Titanate Powders have met and/or exceeded a relative permittivity of 22,500.

EEStor feels this is a huge milestone which opens the advancement of key products and services in the electrical energy storage markets of today. The automotive and renewable energy sectors are a few of the key markets that would benefit greatly with the technology.

Company background

EEStor, Inc. develops solid-state electrical energy storage units (EESU's) in the form of batteries and capacitors. This technology has a wide variety of application use which includes with the added benefit of being longer lasting, lighter, more powerful, and more environmentally friendly than current technology in use.