

CEDAR PARK, Texas, Oct. 16, 2013 /PRNewswire/ -- EEStor, Inc. has received multiple certifications results from TesCom Calibration Services of Austin, Texas

. TesCom performed certification on the EEStor testing equipment and calibrated to ANSI specifications. Additionally, TesCom certified EEStor layers on September 27, 2013

and

October 11, 2013

. The data certified on the

October 11, 2013

TesCom report indicates the progress EEStor has achieved in obtaining energy storage of 917.6 micro Watt-hours which converts to 351 Watt-hours/liter. This represents an improvement of 65 Watt-hours/liter from the

September 27, 2013

TesCom layer certification report. The high resistances 76 Giga Ohms that is indicated in the TesCom

September 27, 2013

test report indicate EEStor ability to produce layers that can provide product level energy discharge rates. This TesCom report also provides data on EEStor's layers increasing in energy storage as the frequency is lowered to dc (79 Nano Farads at 100 Hz to 19.4 Micro Farads at 6 Hz). This represents the technical advantage that EEStor has developed in the composite composition used for the dielectric layers which will assist in providing EESU's for multiple high dollar volume business segments. The short time between the certification reports also indicate the progress that EEStor is making in producing product level electrical energy storage units (EESU).

CAUTIONARY STATEMENT

This press release contains "forward-looking statements," including statements related to potential new customer and investments. These statements are subject to a number of risks and uncertainties, including the risk of development or production delays, the risk that the technology or devices may not perform as expected, component or raw materials delays or shortages, the ability to effectively manage operating expenses and manufacturing operations and the ability to maintain or raise sufficient capital to fund current development and production goals. EEStor's actual results may differ materially from the expected results in this release. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date such statements are made. EEStor does not undertake any obligation to publicly update any forward-looking statements to reflect events, circumstances or new

EESstor, Inc. has received multiple certifications results from TesCom Calibration Services of Austin, Texas

Written by Australian Business

information after this press release, or to reflect the occurrence of unanticipated events.

SOURCE EESstor, Inc.