

February 27, 2013

**JM Energy Corporation will place on the market new products in its “ULTIMO” series
lithium ion capacitors
– Announced at the 4th International Rechargeable Battery Expo –**

JM Energy Corporation wishes to announce that it will place on the market its new lithium ion capacitors: (a) The Model 4300F, a high-capacity prismatic cell, and (b) The ULTIMO multiple cell connected module capable of operating at high voltages of over 1000 volts.

(a) Model 4300F - high-capacity prismatic cell

The new Model 4300F product being marketed is a high-capacity cell that delivers high performance for both high energy and high power density requirements. The Model 4300F cell will be available sometime this fall as an addition to and extension of the existing range of prism-shaped cell models, 2300F and 3300F.

(b) ULTIMO multiple cell connected module

The new multiple cell connected module being introduced can accommodate up to 48 cells per module compared to the existing modules, which allow only up to 12 series-connected cells. By connecting the new modules in series, you can provide a unit that can meet high voltage requirements over 1000 volts, up to 1450 volts.

A complete lineup comprising both the standard type MPB series intended for backup use and the air-cooled type MPC series for cycle use will be available from this spring.

JM Energy Corp. intends to make its ULTIMO lithium ion capacitors available for a wide range of applications, from low voltage to high voltage, including backup power supplies for mains power failures, voltage leveling, energy regeneration, peak-current assist, storage, etc.

These new products will be introduced at the JM Energy Corporation booth during the International Rechargeable Battery Expo to be held at Tokyo Big Sight from February 27 through March 1, 2013.

<For reference>



(a) 4300F prismatic cell



(b) ULTIMO multiple cell connected module