

JM Energy expands research and development facilities for lithium ion capacitor

RELEASED ON 21/01/13 (DD/MM/YY)

JSR Corp has decided to expand its research & development facilities at JM Energy Corp, a wholly owned subsidiary specializing in Lithium Ion Capacitors in order to strengthen its research and development functions. The construction is scheduled to be completed in Jun 2013 and will cost, in addition to the introduction of testing equipment and other items, roughly Yen 800 million. This expansion is for the purpose of strengthening JM Energy's R&D and evaluation system so that the company can respond swiftly to the expanding needs of their customers. The company is already providing a wide range of energy-saving solutions which utilize its Lithium Ion Capacitor Series ULTIMO. By expanding their facilities, the company will continue to advance its development towards even higher energy density and lower resistance LICs. Lithium Ion Capacitor (LIC) is a type of large-capacity capacitor that functions as an electrical storage device that is expanding capacitors' application range thanks to its high output density, high energy density, and high voltage.

SOURCE JSR Press Release