

ENDURE™ nanobattery

LEADING THE CHARGE ON THE BATTLEFIELD AND OFF

US Photonics Inc., a Missouri based technology company, is developing a cutting edge nanobattery system that will revolutionize the entire battery industry.

With no comparable products currently on the market, the ENDURE nanobattery stands alone in its ability to provide a multi-function nanobattery with the endurance, flexibility, reliability and adaptability to change the way the world uses power in the workplace, in the home, on the road, and on the battlefield.

Only nanometers in dimension, the ENDURE nanobattery can be configured and connected to scale the output of power, allowing for a limitless charge that transcends all boundaries and spans all applications - from automobiles and armored tanks, to iPods and arsenals. Additionally, with its extremely high surface to volume ratio, the ENDURE nanobattery provides a virtually instantaneous recharge.

Fabricated on flexible polymer jackets - the ENDURE nanobattery is not only small, it is also practically weightless, as well as heat resistant. Through the isolation of each cell, the ENDURE nanobattery also ensures continued reliability - so even if a large number of cells become damaged, the system remains intact preventing a complete loss of power to keep your electronic devices going when you need them most.

Femtosecond laser machining, coupled with the use of techniques perfected by US Photonics Inc., also provides the ability to rapidly adapt and customize the technology to meet changing customer requirements.

And last but not least, US Photonics Inc. stands firm in its commitment to produce energy sources that are environmentally safe. By using far less amounts of corrosive metals and acids per unit of energy delivered, the ENDURE nanobattery allows for safer use and disposal.



**CUTTING EDGE
nanobattery
SYSTEM THAT
REVOLUTIONIZES
THE INDUSTRY**



www.usphotonics.com

TOLL FREE
1.877.999.6266

US Photonics Inc.
524 N. Boonville Ave.
Springfield, MO 65806
417.863.9027
info@usphotonics.net