

Omnitek Partners LLC Has Developed Technology for Charging Lithium Ion Batteries at Sub-Zero Temperatures and Increasing Their Performance at Low Temperatures.

[Read More](#) ....

**Omnitek Partners LLC Has Developed Technology for Charging Lithium Ion Batteries at Sub-Zero Temperatures and Increasing Their Performance at Low Temperatures.**

**Omnitek Partners LLC Has Also Developed Technology for Charging Super-Capacitors and Increasing Their Performance at Very-Low Temperatures.**

Ronkonkoma, NY - Omnitek Partners, having an IP portfolio ranked in the top 20 of Aerospace/Defense Contractors worldwide (as published in the Patent Scorecard(R) by the Wall Street Journal(R)) has solved a problem that has plagued the battery industry and those industries that use batteries in their devices, by developing proprietary technology for charging Lithium Ion batteries at very-low (below zero deg C) temperatures and super capacitors at very-low (well below -45 deg. C) temperatures. Dr. Jay Rastegar, Managing Partner at Omnitek Partners, also adds that such very low temperature charging also improves the performance of the batteries and the super-capacitors at low temperatures. Omnitek Partners has applied for several Patents on their technology and have also tested and confirmed the technology under indicated temperature conditions.

To Find Out More About Omnitek Partners LLC Proprietary Very-Low Temperature Charging Technology (Patents Pending), Please Call or E-mail:

Dr. Jay Rastegar

Managing Partner

(631) 665-4008 (Office)