



ADVANCED BATTERIES AND CHARGING SYSTEMS

NEW DEVELOPMENTS IN MOBILE AND PORTABLE ENERGY STORAGE TECHNOLOGY

MAIN TOPICS

Primary and rechargeable cells and batteries – introduction and terminology

Battery Design & Optimization: energy, power, weight and dimensions, environment and logistics

Battery safety, qualification and standardization: UN-38.3, CE, IEC, UL, new transportation requirements

Charging systems: technology, electronics, and design

Battery special applications: military, aerospace, medical device, vehicles, marine, oil and gas

Innovative energy systems: micro-grid, wearable systems, etc.

TARGET AUDIENCE

Professional battery users from the defense, medical device, aerospace, marine and vehicle industries

R&D, Hardware, electric, electronic engineers and developers

Product managers and engineers, System engineers, project/program managers

Military and homeland security technical officers, armaments officers and techno-logistic staff officers

Defense and medical equipment business developers

CONSULTING MEETINGS: ONE ON ONE MEETINGS;

COORDINATION REQUIRED

FREE ADMISSION; LIMITED SEATS AVAILABLE

WEDNESDAY, 24/5/201

THURSDAY, 25/5/201

FOR FURTHER INFORMATION PLEASE CONTACT:

Patrizia Giordanengo, Epsilor Electric Fuel representative in Italy: pgpartner@stanleyclark.eu

Felix Frisch, VP Marketing and Sales: felixf@epsilor.com

WWW.EPSILOR.COM | WWW.ELECTRIC-FUEL.COM