

**Meeting Agenda
NDIA Power Sources Committee
25 January 2017
Aberdeen Proving Ground
Building 5100
5100 Magazine Road
Aberdeen, MD 210001**

25 January

**NDIA Power Sources Committee meeting
Morning session (0900-1215)**

- **0830-0900** Arrive
- **0900-0915** Welcome, Introductions and Meeting Logistics
- **0915-1000** Replacement of Electro Mechanical, Thermal and Magnetic Circuit Breakers with Smart Circuit Breakers -- David Thomas, Mistral Inc.
- **1000-1030** DLA Program -- Matt Hutchens / Myers, DLA
- **1030-1045** Break
- **1045-1115** Scalable Adaptable Solar Charging for Every Warfighter, Richard Schilke - Nishati
- **1115-1145** Domestic Li-ion 18650 Production, Mark Matthews - EnerSys
- **1145-1215** Engineered Materials for Next Generation Batteries, Bill Flecky - Forge Nano
- **1215-1300** Lunch

Afternoon session (1300-1500)

- **1300-1330** Current and Future Thrusts for Dismounted Warrior Power - Mike Brundage, Tactical Power Branch, US Army RDECOM
- **1330-1500** Lab tour

Fee: \$20 cash per day at the door to cover refreshments and other minor meeting expenses.