

**May 4 – 6**  
Minneapolis  
and  
St. Paul

# *Advancing Defense Power and Energy Technologies*

**You're invited to a demonstration of seven breakthrough technologies designed to strengthen energy resilience and increase warfighter capability.**

Join other defense and technology leaders for live demonstrations of deployed and prototype systems, briefings by technical experts, and networking with other innovators.

**May 4, 2026**  
**3 – 5 pm**

**UNIVERSITY OF ST. THOMAS**  
**START Center**

**May 5, 2026**  
**8 am – 5 pm**

**LEMA:** Resilient Power  
Platforms for Sensors and  
Electronic Warfare

**AZA:** Rugged Ammonia Mobile  
Power System (RAMPS)

**BWR:** Fuel Cell Power System  
with Integrated Methanol  
Reformation and Low-Pressure  
Hydrogen Storage

**EXERGI:** AI-Based Energy  
Prediction and Control Software  
for Tactical Microgrids

**May 6, 2026**  
**8 am – 4 pm**

**MAXWELL LABS:** Integrated  
Photonics for Chip-Scale  
Optical Cooling

**ASCENTEK:** Power Future:  
Batteries for Extreme  
Environments and Sustainable  
Energy Solutions

**SYNCRIS:** Modular Microgrid,  
Self-Sync Inverter

Free to registered guests. Defense, government, academic, and industry partners welcome. Registration is required to receive event details. Scan QR or visit <https://www.beststart.io/tech-demos/> for more information and to register.

