

FOR IMMEDIATE RELEASE

November 14, 2018

Contact
Donna Marie Bertrand
425-210-3897
abhinc@dannar.us.com

DANNAR Demonstrates Mobile Power Station® (MPS) at Reagan National Airport



MUNCIE, INDIANA - Working with the Metropolitan Washington Airports Authority (MWAA), the DANNAR team provided a demonstration today of the Mobile Power Station to airport operations personnel from both Reagan National and Dulles International Airports Authority Senior Vice airports. President Roger Natsuhara welcomed CEO Gary Dannar to the airport saying, "the opportunity for the airports authority to host a demonstration of the Mobile Power Station (MPS) shows our interest and determination to find better, cleaner and more cost-effective ways to maintain and operate our facilities and infrastructure."

Since 1987, Washington Dulles International and Reagan National airports have been successfully operated by the Authority, providing domestic and international air service for the Mid-Atlantic region. In 2008, the Commonwealth of Virginia transferred the daily operation, maintenance and control of the Dulles Toll Road to the Airports Authority,

which has made significant improvements to the Dulles Corridor, expanded the MetroRail system, increased parking, and significantly launched the Dulles Development program (D2) expanding capacity and improving Dulles Airport.

DANNAR's demonstration highlighted the DANNAR 4.00 base model MPS, which comes standard with three 42 kWh BMW i3 Li-lon battery packs (126 kWh total), and can be easily upgraded with up to nine additional packs for a total of 504 kWh of on-board electricity. Built on

DD DANNAR, LLC | Muncie, IN | San Jose and San Clemente, CA | 765-216-7191



a heavy-duty steel ladder frame, the MPS can be ordered with or without a cab, or work platform, and is designed with dual flat beds to accommodate a range of work functions from adding scissor lifts, forklift masts, or dump beds, to water tanks, electric water pumps, portable light units, or mobile telescoping cell towers. Significantly, the MPS also offers emergency back-up power and replaces equivalent diesel-powered generators and gensets.

DANNAR conducted a workshop outlining the future electrification of heavy-duty, off-road work equipment and the transition from diesel power to electric powered vehicles, specifically for airport operations and support equipment. Attendees included representatives from various Federal departments working on energy resilience and homeland security. DANNAR CEO Gary Dannar thanked Mr. Natsuhara for hosting the event, saying "It is appropriate that the first major commercial airport to demonstrate the Mobile Power Station is here in our nation's capital."

ABOUT DANNAR

DANNAR is an Original Equipment Manufacturer (OEM) of an entirely new type of mobile, off-road energy platform for commercial and governmental fleets. Located in Muncie, Indiana, DANNAR Mobile Power Stations® are the first all-electric, heavy-duty equipment to utilize a componentized modular design and the MPS is the first in a "new class" of electric work machines for all types of fleets. DANNARs provide year round versatility for work in all areas of infrastructure maintenance, rapid response to disasters and emergency situations, and can supply on-demand, supplemental off-grid power. More information on DANNAR and the Mobile Power Station can be found on the company's website at www.dannar.us.com

#