

# AIRPORTS AGRICULTURE FIRST RESPONDERS PUBLIC WORKS UNIVERSITIES WAREHOUSES

## The DANNAR 4.00 is the first all-electric Mobile Power Station® that utilizes a componentized modular design for day-to-day airport maintenance.

The DANNAR gives you the ability to tailor your "Energy on Wheels" through versatile attachments, allowing the DANNAR to transform from a snow pusher to a broom in a matter of minutes—replacing the need for diesel-fuels and single-purpose alternatives. The DANNAR base units come standard with battery packs that offer a minimum of 126kWh of stored energy for providing power to parked aircraft, eliminating the trailered delivery method. There are many customizable features, such a fully remote, operator platform or climate-controlled cab.





Componentized modular design with Type I, II and III hydraulic tool circuits, to accommodate over 250 CAT®, Bobcat® and John Deere® attachments



Attachment flexibility

#### **FEATURES**

- Half Megawatt (500 kWh) of energy storage in high-capacity BMW lithium ion battery packs
- Export panel is configurable with multiple 110VAC and 208VAC outlets, (optional 480 & 240 available)
- Type I, II and III hydraulic tool circuits, Variable flow & pressure
- Maintenance support system augmented by Ruggedized ODG R-7 VR Smartglasses
- See DANNAR Product Sheet for Expanded List of Features

THE FIRST ZERO EMISSION HEAVY-DUTY WORK VEHICLE, DELIVERING ON-BOARD EXPORT POWER TO AIRFIELDS.

### **SPECS**

- Dimension in inches:175L x 100W x 100H
- Weight:13,000 lbs.
- Compatible with over 250 different CAT®, Bobcat® and John Deere® attachments
- Top Speed (calibrate to lower levels):25 mph
- Towing Capacity:
   excess of 600,000 lbs.
- Ground Clearance: **15.6**"
- Submersible up to **four feet**











MANUFACTURED WITH PRIDE IN THE USA



#### DD DANNAR, LLC

4620 W. Bethel Ave, Suite 1, Muncie, IN 47304 | San Clemente, CA | San Jose, CA 765.216.7191 • adam@dannar.us.com