

ENERGY ON WHEELS



DANNAR MICRO-GRID 3.00 & 4.00

The DANNAR 3.00 and 4.00 are powered by multiple BMW i3 battery packs.

The DANNAR 3.00 comes standard with two 33 kWh and the DANNAR 4.00 comes standard with three 42 kWh BMW i3Li-ion battery packs. We offer a maximum of 12 battery packs on a single DANNAR to provide 504 kWh of energy. At a minimum, the DANNAR offers users enough energy to charge two Tesla EVs, or work for eight to ten hours on site. At a maximum the DANNAR offers enough energy to power nearly 17 houses for 24 hours, making the DANNAR ideal during emergencies.



FEATURES

- Zero-Emissions
- Submersible up to four feet
- Solar charging stations can be integrated to provide extended off-grid energy independence and energy resilience
- Options for fully remote, operator platform or climate-controlled operator cab
- DANNAR 3.00 standard with two 33 kWh battery packs
- DANNAR 4.00 standard with three 42 kWh battery packs
- Optional maximum of 12 battery packs to provide 504 kWh of energy



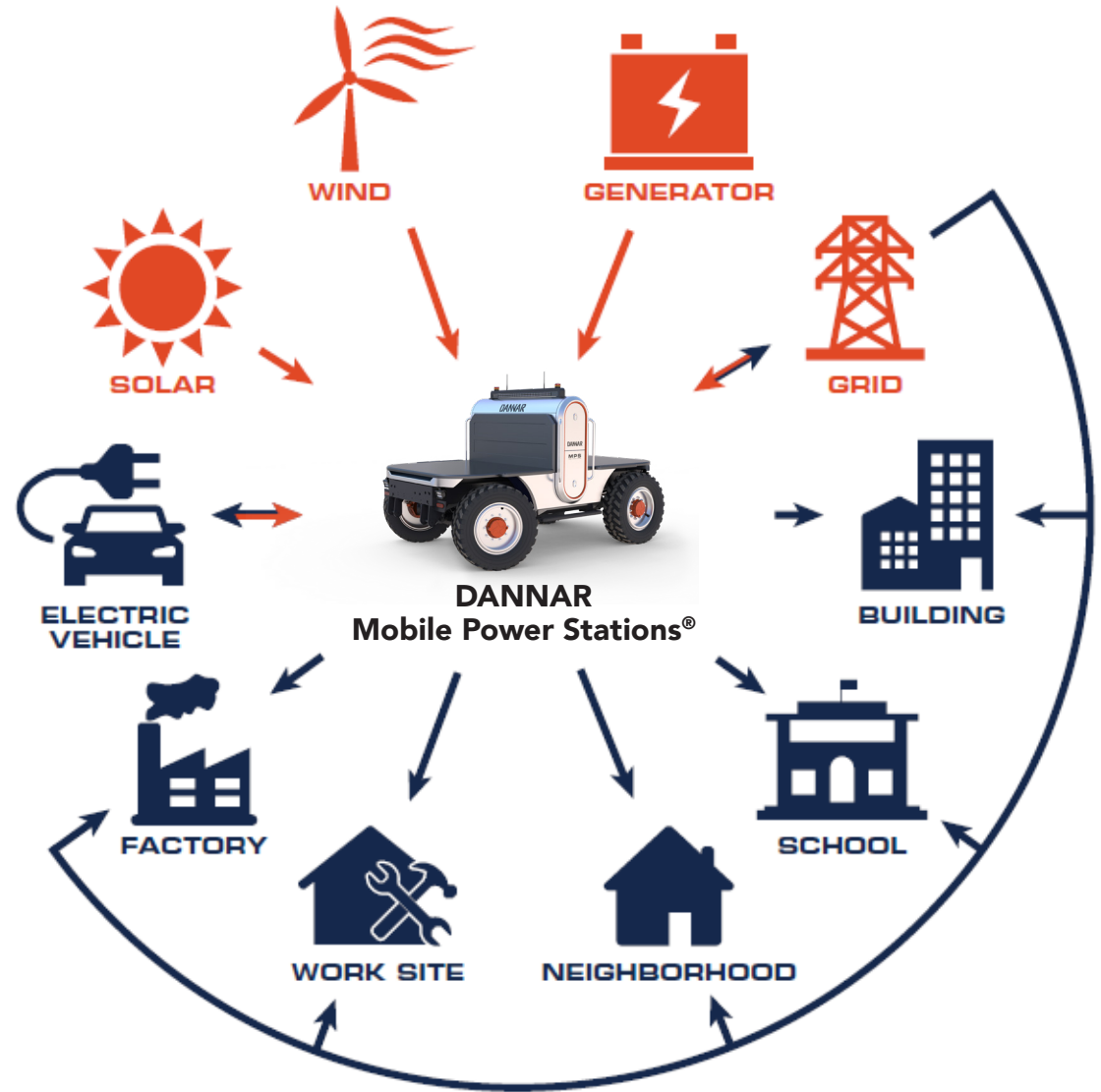
DANNAR 3.00



DANNAR 4.00



**MANUFACTURED WITH
PRIDE IN THE USA**



INQUIRIES/ QUESTIONS

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

Available on the GSA Schedule (GS-30F-0016Y). Patents pending. Contact Gonneville Inc. for GSA Sales at www.gonneville.com/dannar