



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

DANNAR Built for First Responders



DANNAR Price Sheet



DANNAR Built for Public Works



DANNAR Mobile Micro-Grid



DANNAR Built for Universities



DANNAR Built for Airports



DANNAR 3,00



DANNAR Built for Warehouses



DANNAR Built for Agriculture



DANNAR 4,00



Find more detailed
information on these
DD DANNAR One-Sheets

DANNAR

DD DANNAR, LLC is a company utilizing research and technology resulting in the creation of innovative and disruptive products.

Gary Dannar founded DD DANNAR, LLC believing that people and the community they live in are the most vital part of any business. For over 30 years he heard fleet managers stress the need to do more with less. In response, DD DANNAR, LLC has built a fully customizable platform that users can change at any time for any job rather than being limited by single-purpose machines. In doing so, DD DANNAR, LLC has revolutionized the off-road equipment manufacturing industry by designing and commercially producing the first ever electric powered off-road machine.

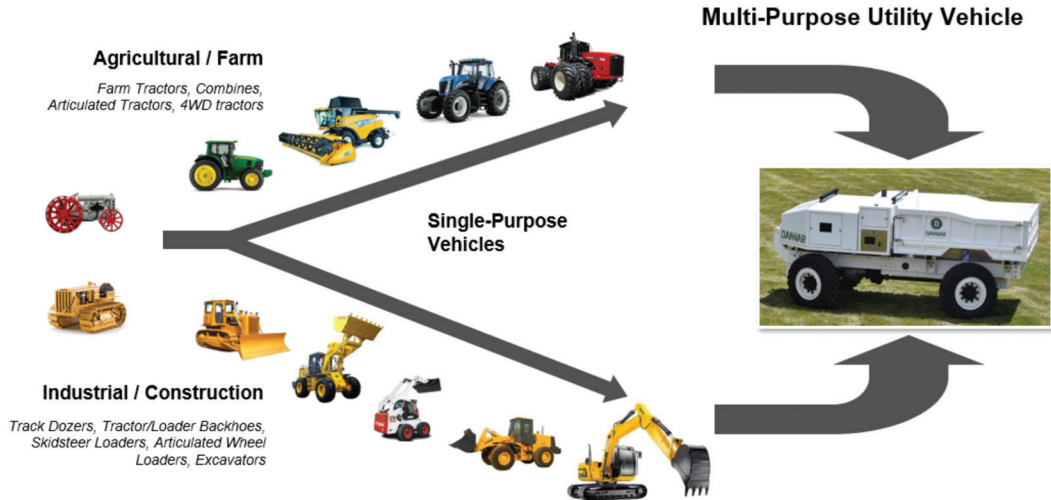
Gary Dannar believes that clean air is a natural human right and plans to be on the forefront of the charge to restore that right to the world. We are the OEM of Mobile Power Stations® based in the heartland of USA, Muncie, Indiana.



Why the need for a new category of heavy-duty equipment—Mobile Power Stations®?

At the turn of the 19th century power and energy systems were growing and becoming more powerful inside buildings and cities. Innovators of the time began to transform and harness power for two distinctly different needs, taking newfound solutions to the fields for agriculture and cities for construction and the creation of infrastructure. For the next one-hundred years equipment manufacturers built more and more powerful, single-purpose, diesel-fueled machines.

1906-2018



As the decades passed, cities, counties, industry and agriculture production to name just a few grew, all with the need for equipment. All that was available was single-purpose equipment. All that was available was diesel-fueled equipment, creating environmental concerns. The problem so great, DD DANNAR, LLC focused on the only reasonable approach.

Start. Clean.

The DANNAR 3.00 and 4.00 are the first all-electric Mobile Power Stations® that utilize a componentized modular design resulting in heavy-duty energy platform that is configurable to meet daily infrastructure maintenance, seasonal and emergency response.



MANUFACTURED WITH PRIDE IN THE USA

ALL ELECTRIC. ALL DAY. | ENERGY ON WHEELS. | ZERO EMISSIONS.



DANNAR Mobile Power Stations® are more cost-effective than traditional diesel.

DANNAR Mobile Power Stations®

Average Diesel Tractor*

COST TO RECHARGE**

AVERAGE DIESEL COST****

11¢

\$3.21

MPS KWH CAPACITY

DIESEL USAGE

66

5.6

4.6

AVERAGE HOURS PER DAY

4.6

\$7.26

AVERAGE COST PER HOUR

\$17.97

82¢

AVERAGE MAINTENANCE PER DAY

\$8.51***

\$34.21

COST PER DAY

\$91.20

* Nebraska Tractor Test Data (2017)

** www.electricchoice.com

*** www.equipmentworld.com/oo-costs-backhoes/#

**** www.eia.gov/petroleum/gasdiesel/