





Mobile charging platform for battery-powered ground support equipment — One mobile hub for charging multiple vehicles anywhere it makes sense for your operations.



# **Keep Electric GSE Charged and Ready to Roll**

Designed by JBT AeroTech, the AmpCart<sup>™</sup> towable charging station speeds your GSE electrification plans — without waiting for lengthy and expensive infrastructure upgrades. Get your electric GSE powered-up, right now, anywhere on the ramp.

Meet your carbon neutrality goals even sooner with the AmpCart towable charging station. As the industry strives to reduce the CO<sub>2</sub> footprint at airports, the infrastructure of electric charging points in many cases is not enough for future demand.

JBT offers two solutions that help propel you towards your electrification goals — even when infrastructure is not fully ready.

### 1. Grid Power Flexibility with AmpCart

AmpCart lets you operate electrical equipment with flexibility by allowing multiple charging stations from a single grid input power source. Connected to existing grid power, it can supply 4 to 6 chargers with 2 output charging cables each, for a total of 8 to 12 charging connectors. The chargers are equipped with swing arms, cables/cable retractors, and ANDERSON A320 connectors.

#### 2. Remote Operations

If your operation is remote, away from terminals or grid power, for example, driving heavy, battery-powered GSE over long distances is not practical. Too much charge is lost to the transit. Driving to the work and leaving a reserve for driving back to a charger consumes a lot of energy leaving little for actual operations. In this configuration, AmpCart can serve as a mobile generator supplying current to 8 – 12 connector cables. This allows for the recharging of electric vehicles parked and operating remotely. Power use is optimized for your operations, maximizing the efficient and widespread use of electric GSE.

## **Back-Up System**

AmpCart can also be a back-up system in case there is a power outage, allowing ground equipment to continue normal operations.

## **Combustion Engine Reduction**

Electrification and carbon-neutrality are long-term goals. AmpCart helps you along the path to accomplishing those goals. AmpCart facilitates the changeover to all-electric GSE, without unnecessary disruptions. Even in remote operations, where electric GSE is normally not practicable and grid power not available, AmpCart allows for a single engine to replace the 8 to 12 diesel engines of conventional GSE. Resources are used efficiently, green house gases minimized, and your operation is one step closer to carbon neutrality.











