

American Battery Charging (“ABC”) is a leading manufacturer of high-performance battery chargers for railroad and other industrial applications. Since 1988, ABC has provided reliable battery charging solutions for gas turbines, oilfield services, utility substation switchgear, hydroelectric dams, space drones, and industrial controls.

## SOLUTIONS FOR INDUSTRIAL APPLICATIONS

### Stationary Battery Chargers

- Chargers for standby DC power systems
- Single or three-phase options
- Constant voltage chargers with dual voltage outputs, float, and high-rate
- Solid state, automatic, and fully current limited

### Switch-Mode Battery Chargers

- Three-phase charging for stand-by or on-line batteries
- Highly efficient and fully current limited

### Railroad Car LVPS and Battery Chargers

- Under-the-car and equipment locker chassis mount options

### Battery Cabinets and Enclosures

- Fully-customizable based on site requirements
- Meets NEMA-1 and NEMA-3R standards for enclosures and consoles

## PAST PERFORMANCE



## DIFFERENTIATORS

- Custom solutions built-to-spec
- UL and CE certifications for select models
- Engineering and support services
- Product delivered directly to site
- 8,000 units installed in over 80 countries

## PRIMARY NAICS & OTHER CODES

NAICS	335999	All Other Miscellaneous Electrical Equipment& Component Manufacturing
DUNS	197620065	



714.477.1599  
sales@abc-chargers.com

www.abc-chargers.com

1580 Sunflower Ave., Suite 100 Costa  
Mesa, CA 92626

Manufacturer of industrial battery chargers since 1988