# TOUGH BATTERIES FOR TOUGH EQUIPMENT

## CAT® PREMIUM HIGH OUTPUT (PHO) BATTERIES

Cat<sup>®</sup> Premium High Output (PHO) batteries are industry leaders for vibration resistance, swift rechargeability, and a long life cycle. Battery failure is one of the leading causes of downtime with backup power systems. Gain the best possible power capacity with Cat batteries' proven track record of powering mission critical loads during a power outage.

### **EASY TO PURCHASE**

Ordering batteries on Parts.cat.com is fast, free, and allows you to shop from any device. Add equipment to get the right part every time.



# 5X INDUSTRY STANDARD IN 100-HOUR VIBRATION TEST

- Minimal vibration forces mean no mechanical damage, lost capacity, or leaks.
- Rugged connectors and locked cell element add durability.
- Positive and negative plates anchored to waffle bottom fight vibration.



#### SURPASSING INDUSTRY STANDARDS FOR RECHARGE TIMES

Xe

- Completely discharged batteries and those left on for 72 hours met the industry standard of recovering to 25 charging amps within 20 minutes.
- In a 30-day complete discharge/ recharge test, the battery met the standard of recovering to 25 charging amps within 60 minutes.

#### HEAVY-DUTY LIFE CYCLE (SAE J185) TEST

- The design of Cat batteries protected them in temperature extremes and helped prevent puncture and leakage.
- Heat seal/venting prevented both interior and exterior electrolyte leakage.
- Batteries at subfreezing temperatures passed the cold soak tests.

View prices and availability of Cat parts and batteries and choose from various payment options. For more information visit <u>parts.cat.com/en/catcorp/batteries</u>.

# CAT®

#### LEYE21016-00

**SHOP NOW** 

© 2022 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.