

Properly maintained batteries are key in extending battery life, reducing repair cost and allows for optimal electric forklift performance.



Benefits of Properly Maintained Batteries

- + Increase in available power
- + Reduction of down time
- + Reduction in safety concerns
- + Reduction in repair costs
- + Improves budgetary stability
- + Extends battery life
- + Improves forklift performance

See what we have to offer >>>



GET THE CHARGE YOU NEED



Battery Scheduled Maintenance

- + Check all cell voltages and record high and low readings
- + Check and record high and low specific gravities
- + Inspect / test Watering System (if applicable)
- Inspect cables and connector for exposed wiring or damage
- + Replace missing vent caps
- Hand-wipe surfaces with cleaning / neutralizing agent
- + Record all safety concerns
- + Submit Written Report with findings

Charger Scheduled Maintenance

- + Verify and record Input Voltage
- + Verify and record Output Amps
- + Inspect for loose connections
- + Verify Control Programming (if applicable)
- Inspect cables and connector
- + Blow off Charger components
- + Wipe exterior
- + Submit Written Report with findings

Battery and Charger Field Service

- + Battery & Charger Repair
- + Field Load Testing
- + Cable Replacement
- + Cell Replacement
- + On-Site Analysis
- + Submit Written Report with findings

Battery Shop Evaluation

- + Acid Adjustment
- + Capacity Testing
- + Tray Repair
- + Corrosion Removal

On-Site Battery Watering

+ Detailed to specific needs

Industrial Battery Steam Cleaning

 Remove sulfates, corrosion and other debris from battery surfaces and terminals

