PERFORMANCE BOOST

Specifically Designed For Opportunity & Fast Charge Batteries



With over 10 years of experience working with Opportunity & Fast Charge Power Systems, Johnson Battery Company has developed a service— PERFORMANCE BOOST—that will increase the life and performance of batteries operating in an Opportunity or Fast Charge Power System. **PERFORMANCE BOOST** will increase battery life



What is **PERFORMANCE BOOST?**

- 1. Approximately halfway through a warranty period of 4 or 5 years (e.g. between year two and three) Johnson Battery Company will pick up the battery and provide a no-charge service battery to keep the lift truck in operation.
- 2. PERFORMANCE BOOST is a service that combines a custom discharge & recharge process that has been created by Johnson Battery Company and is proven to increase capacity and extend the life of batteries operating in a partial state of charge.
- 3. In addition to the **PERFORMANCE BOOST** service, Johnson Battery Company will perform the following services on each battery:
 - Neutralize any acid shorts
 - Steam clean
 - · Capacity test
 - · Replace any parts that are damaged (e.g., cables, connectors, etc...)
 - · Recoat battery tray to protect from corrosion

What is the value of **PERFORMANCE BOOST?**

1. Increased Performance

- · The capacity of each battery will increase as it goes through our customized service
- Any weak cell will be replaced under full warranty during this service even if the cell is not technically bad (below 80% capacity)

2. Extended Battery Life

- · By increasing capacity and removing any weak cells, the battery is stronger and ready to complete the second half of its life
- Through case studies with real life applications, Johnson Battery Company has proven that life and capacity will be increased through this service

Johnson Battery Company is committed to the Owning Experience of the products and services that we provide. Our purpose is to help our customers power their electric lift trucks in the most economical way.

> IST will help lower the total cost of ownership We are confident that PE for batteries operating in Opportunity & Fast Charge Power Systems.



