

EZSELECT™

IMPROVE OPERATIONAL EFFICIENCY WITH
AUTOMATED BATTERY SELECTION AND
MANAGEMENT REPORTING



Changing batteries too frequently. Reducing battery life by selecting the wrong batteries. Over- and under-utilizing batteries. Investing in more batteries than needed. Avoiding these common mistakes can improve your operation's efficiency and save you a lot of money.

The solution is the EZSelect™ computerized battery selection system and management report program from EnerSys®.

With computerized battery pooling and selection, you can instantly identify the best battery to select for maximum performance and battery life. This automated system, supported by expert management reporting including daily alerts, can help you cut battery change time significantly and reduce capital and maintenance cost by right-sizing your battery and charger fleet.

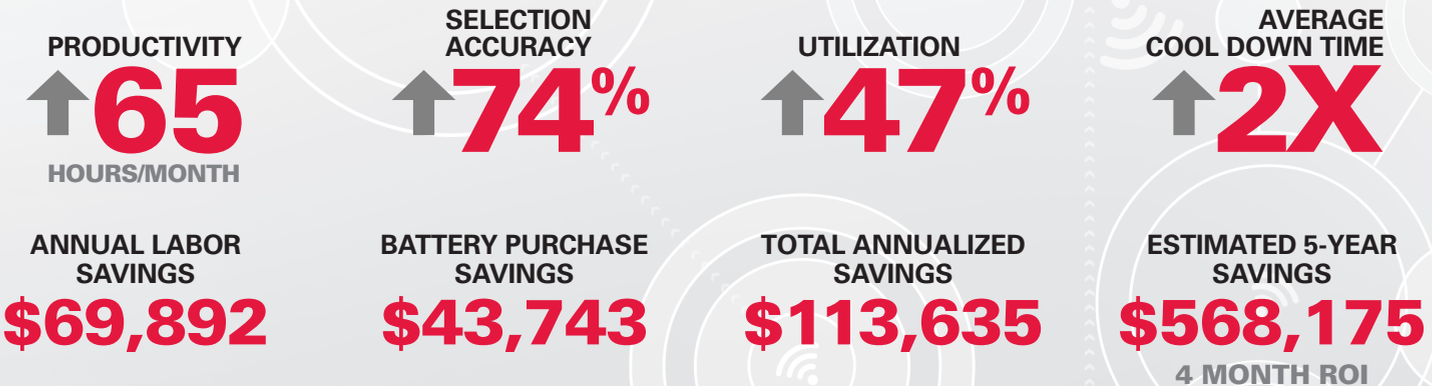
CONTINUOUS MONITORING OF UP TO 350 CHARGERS AND UP TO 9 BATTERY POOLS

The EZSelect™ controller monitors each charger and tracks when batteries are connected, how long they charge and how long they cool, streaming the data over the Internet via modem or ethernet to an EnerSys® analyst. The controller prioritizes batteries based on charge and cool down time, then posts the best battery to select on an easy-to-read display. If the operator selects the wrong battery, a wall-mounted speaker immediately alerts the driver to correct the selection.

EXPERT REPORTING FROM ENERSYS®

In addition to optimizing battery room processes, EZSelect ensures that operators comply with the system and tracks battery room power to meet fleet demand. Daily alert messages and optional monthly management reports enable you to fine-tune your operation for maximum efficiency and cost savings. Each day you'll receive a summary of exceptions logged by the system for the previous 24 hours, including selection errors, selection of batteries still charging due to a lack of charged batteries and charger no-start events. Monthly reports include a benchmark table for each pool and a visual snapshot of the status of action items.

EZSELECT™ CASE STUDY



Results based on an actual 20-vehicle fleet with an investment of \$39,184

READISELECT™

An affordable option for smaller, single voltage fleets with up to 50 chargers, the Readiselect™ battery rotation and management reporting system takes the guesswork out of battery selection to increase lift truck run time and reduce labor and battery costs. Daily alerts and optional monthly reports empower your team to continually improve operational efficiency.



www.enersys.com

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Power/Full Solutions