# **ENERGY-PLUS**<sup>™</sup>

## THE ULTIMATE POWER SOURCE

When your operation depends on a heavy-duty battery – a battery that can stand up and deliver even under the most demanding applications – you can depend on the power of HAWKER<sup>®</sup> ENERGY-PLUS<sup>™</sup>.



#### THE RIGHT POWER SOLUTION

Want to increase your productivity with less change outs? If so, you need to determine which power solution option is right for you: (1) buy more standard capacity batteries, or (2) buy high-energy batteries.

In order to make that decision, first you must understand your needs or existing battery problems. Ask yourself these questions:

- Do your current batteries have trouble lasting a full shift?
- Do you experience short battery life?
- Do you expect your duty cycle to become more demanding?
- Do your trucks operate in high-demand applications?
- Are your trucks required to make high lifts and heavy loads?
- Do your trucks operate with attachments that demand added power?

If you answered "yes" to any or all of these questions, then a high-energy battery might be the right solution to meet your needs. And not just any high-energy battery, but the HAWKER<sup>\*</sup> ENERGY-PLUS<sup>™</sup> battery.



#### **ADDED BENEFITS**

**Longer Work Cycles:** HAWKER<sup>®</sup> ENERGY-PLUS<sup>™</sup> has a higher sustained voltage than any other battery in the industry.

Lower Operating Costs: The HAWKER<sup>®</sup> ENERGY-PLUS<sup>™</sup> battery offers extended run time. Less change outs mean a reduction in spare batteries and chargers. And fewer batteries means less watering maintenance, fewer batteries to charge, and less room required for battery storage space.

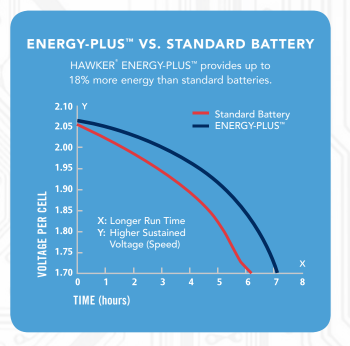
**Longer Battery Life:** The HAWKER<sup>\*</sup> ENERGY-PLUS<sup>™</sup> battery maintains an estimated cycle life of 1,500-2,000 cycles, based on one cycle per day and 80% DoD.

Up to 18% More Energy: Developed for demanding applications and loads, HAWKER ENERGY-PLUS™ batteries pack 100 amp-hours into a standard 85-AH compartment. That's an 18% capacity increase over similarly sized conventional batteries – more than enough to keep running strong through the busiest shifts.

#### **POWER ON DEMAND**

The HAWKER<sup>\*</sup> ENERGY-PLUS<sup>™</sup> is specifically designed to stand up and deliver in the most demanding environments. For trucks that are operating in high-demand applications, making long runs and high lifts, and using attachments that require added power, HAWKER<sup>\*</sup> ENERGY-PLUS<sup>™</sup> is the battery that can keep them moving faster and working longer.

26	SINGLE SHIFT VS. MULTI-SHIFT USER	
	SINGLE SHIFT USER	MULTI SHIFT USER
Batteries	1-1000 AH (800 Usable)	2-1000 AH (800 Usable)
Chargers	1	1
AMP Hours Discharged	900 AH	1800 AH (900 Per Shift)
Solution	2 Batteries or 1 ENERGY-PLUS™ (1125 AH - 900 Usable)	3 Batteries or 2 ENERGY-PLUS <sup>™</sup> (1125 AH - 900 Usable)



### HAWKER<sup>\*</sup> ENERGY-PLUS<sup>™</sup> is the choice for sustained power, even during long periods of operation.



P.O. Box 808, Ooltewah, Tennessee 37363 USA www.hawkerpowersource.com

For the right HAWKER<sup>®</sup> power system solution to meet your needs, please call 1-877-7HAWKER<sup>\*</sup> for a HAWKER<sup>®</sup> representative in your area.



#### EPB.11/23.1.5.CM.Rev.17

\* US and Canada only