

ADVANTAGES OF UPGRADING TO A SWAPPABLE LITHIUM POWER SOURCE

For many enterprises, the pressure to increase productivity is higher than ever. Upgrading to a lithium power source has many proven benefits. Let's compare:

Sealed Lead Acid









SLA batteries need to be replaced every 1 to 2 years



LiFePO4 batteries last 5-7 years before needing to be replaced.



Long life



Reduced waste



SLA batteries weigh in at a hefty 70 **pound**s



More difficult to move/swap

They can handle 300 charge/discharge



Our LiFePO4 batteries weigh just 11 pounds each



Lightweight



Easy to carry



Our LiFePO4 batteries last 3,000 charge/discharge cycles



Cart-dependent charging



cycles

Mobility is haulted while the cart is plugged in to charge the battery



Lithium batteries can be removed from the cart for charging and replaced with a freshly charged one



Uninterrupted mobility



Because SLA batteries are integrated into the cart, they cannot be shared with other



LiFePO4 batteries offer cart-to-cart shareability.



Can be used on any compatible lithium powered cart



CURRENT CUSTOMER LITHIUM UPGRADE INCENTIVES

These discount options are available for a limited time.



OPTION #1

Free onsite installation of upgraded lithium units!





OPTION #2

Buy 1 lithium battery, get the 2ND battery 30% off!



SLA Sealed Lead Acid

