

GTS Services: Cuts costs, reduces inventories, reduces device downtime & service costs, and increases productivity.

GTS is proud to offer our battery services to you and your customers.

Help augment your sales efforts by offering more than just batteries or chargers.

GTS services are compatible with all OEM device service and battery replacement plans.

Below is a sampling of our GTS Services offerings.

Please contact us to learn more:

1-800-267-2711

rcass@gtspower.com

www.gtspower.com





GTS Value-Added Battery Recycling Technologies

Why Recycle?

Lithium batteries are dangerous and must be properly recycled.

- All lithium batteries contain highly flammable electrolytes that can heat up and catch fire without warning.
- With age, risks of overheating and fire continue to grow, even after batteries have completed their useful life.
- Lithium batteries should never be kept in use longer than three years.
- Old batteries must be promptly removed and recycled, and never kept as "spares."

Value can be extracted with new technologies:

- Lithium batteries contain graphite, lithium metal oxides, cobalt, nickel, manganese, gold, various amounts of copper, and aluminum, all of which can be used as raw materials in new products, if they are properly recycled.
 - In spite of this, less than 5% of lithium batteries around the world are properly recycled.
- GTS is actively promoting lithium battery recycling to:
 - o Recover valuable and strategic materials and components.
 - Keep landfills from becoming overloaded with these materials.
 - Help lower the cost of the recycling process.





Battery Test & Replace

Bad batteries clog up your mobile operations with excessive costs and, until now, it has been impossible to identify and remove them from your facilities.

Through GTS Test & Replace services, our innovative GTS Tester and mobile app allows your staff or GTS to easily and efficiently identify, remove and replace bad batteries right onsite. The cost savings will be dramatic, and we can prove it to you in twenty minutes at one of your own facilities.

Learn more about using our CP Tester from our tutorial video.



Inventory Management Tags

GTS Inventory Management "Tags" (IMTs) provide a simple way for you and your customers to manage your respective battery inventories, cut costs, and get increased productivity from mobile devices.

- GTS places a small, permanent, colored label on each IMT battery.
- The color of the label denotes the year in which the battery is put into service.
- The label also has a number on it that indicates the quarter of the year when the battery is put into service.





Battery Clean Up Program / Fresh Start

Optimize Your Mobile Power Management With a GTS Fresh Start

Combining our innovative Test & Replace with Recycling, the Fresh Start program will:

- Cut Labor Costs Immediately
- Only replace batteries when needed
- Get rid of old batteries laying around
- Recycle batteries

Here's how it works:

- Test all mobile batteries at your facility using our unique portable battery Chemical Polarization (CP) Tester.
- Remove all bad batteries.
- Recycle all bad batteries.
- Replace removed batteries with the newly purchased batteries.
- Provide a follow up report on tested and recycled batteries.

Please Note: Minimum battery order per location required.

