



BATTERY SERVICES INTERNATIONAL

Battery Specialists

BATTERY RECONDITIONING TECHNOLOGY THAT WORKS

Guaranteed • Safe • Reliable • Effective

Our company owns innovative technology that can restore the lost power of all types of lead acid batteries of any brand, size, and application despite its state of charge (including zero voltage and zero charge) in 24 hours or less. This document was written to share with you our revolutionary innovation.

Our technology and battery regeneration process was designed for the investor with a large production goal or for those with a small extra income goal in mind.

This is our exclusive technology:

- **Genesis Regeneration Process**
- **Xcharger Regenerator Desulfator**
- **Genesis Regenerator Desulfator**
- **Dragon Industrial Charger**
- **PowerPlus Automotive Additive**
- **PowerPlus Industrial Additive**

Characteristics of Our Innovative Technology:

- Easy to use technology
- Quick turn around in 24 hours
- For large or small battery production line
- Low operational costs couple with high profits
- Designed with safety and predictability in mind
- Battery regeneration technology for all cranking and deep cycle batteries.
- Rapid regeneration regardless of age, size, brand, state-of-charge, state-of-health, and application
- Ability to regenerate all states of charges even zero voltage zero amperage
- Xcharger can regenerate 6, 8, and 12 volt batteries
- Genesis can regenerate any forklift battery in 30 minutes and can charge forklift batteries

• **Process designed for:**

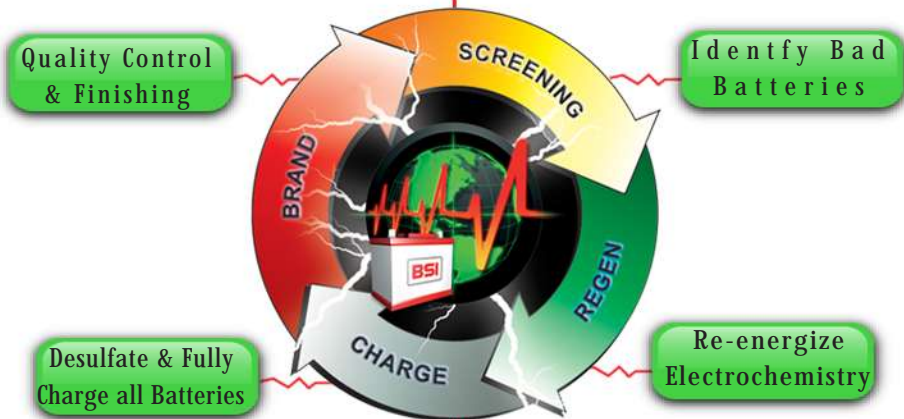
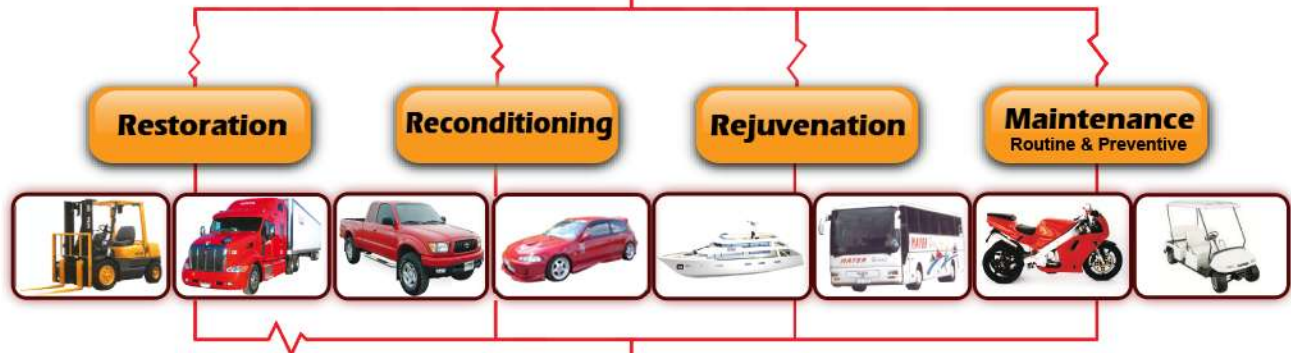
- * regenerating dead batteries back to full power
- * increasing power and runtime of all lead acid battery including gel batteries
- * increasing cycle life of any lead acid battery (cranking or deep cycle)
- * prolonging the life span of any lead acid battery
- Technology and process that allows you to offer 18 months of guarantee
- Battery additive with chemistry that is ecofriendly, none harmful to humans
- It is guaranteed, safe, reliable, effective. It is awesome technology!

**WE WELCOME VISITORS TO OUR BATTERY REGENERATION SHOP.
PLEASE CALL TO SCHEDULE A SITE VISIT.**

www.bsiopportunity.com

GENESIS BATTERY REGENERATION PROCESS

SYSTEM CAPABILITIES & APPLICATIONS



www.bsiopportunity.com

Our battery regeneration process is the result of years of research and trial and error experiments with all sorts of batteries considered "spent" or "scrap". The process is now fully tested and in current use by associates worldwide and at our sample battery regeneration shop at El Paso, Texas. We welcome visitors to experience it prior to making any financial commitment.

BATTERY RECONDITIONING ELECTRONIC EQUIPMENT

Guaranteed • Safe • Reliable • Effective

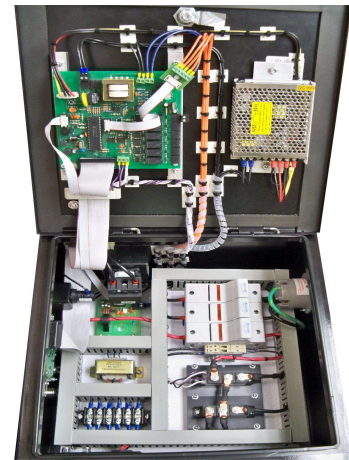
Our technology is our invention. We are the sole owners and we are the manufacturers of all our technology. We built it to match our battery regeneration process and battery additive. These are our battery regeneration electronic technologies: Xcharger, Genesis, and Dragon Industrial Charger.

XCHARGER BATTERY REGENERATOR DESULFATOR

The Xcharger can diagnose, regenerate, and desulfate any lead acid battery, any Gel battery, and any AGM battery of any brand, size, state of charge, state of health, and application. Specially made to match our battery regeneration process.



3-D View



Inside View

SPECIFICATIONS »

ITEMS	DESCRIPTION
FUNCTIONS	Diagnoses, Reactivates, and Desulfates while charging lead acid batteries for cranking or deep cycle applications.
CAPABILITITES	Can regenerate the following batteries: <ul style="list-style-type: none"> • 8 twenty-four volt cranking military batteries; or • 18 twelve volt cranking batteries in 24 hours, or • 24 eighth volt deep cycle batteries in 24 hours, or • 34 six volt deep cycle batteries in 24 hours
<i>Batteries can be cranking or deep cycle with sulfuric acid or gel electrolyte.</i>	
DIMENSIONS	Height: 8 in. • Length: 16 in. • Width: 16 in. • Weight: 25 Lbs
INPUT VOLTAGE	200-240 VAC at 50/60 HZ
FRAME	Metal with a black color
CHARGER INDICATOR	Multi-LED display with blue background color indcates charger activities.
OPERATING TEMPERATURE	Any temperature between 0°C to 56°C
OPERATING ENVIRONMENT	Ventilated indoor; can be mobile or stationary permantly.
SAFETY	Build as per the UL specifications. Class I-grounded.
TECHNOLOGY	Microprocessor with integrated inbeded exclusive software
WARRANTY	One year parts & service.

GENESIS INDUSTRIAL REGENERATOR & CHARGER

Guaranteed • Safe • Reliable • Effective



Can regenerate or charge any 24, 36, 48, 60 volt industrial batteries.

The Genesis is also an exclusive technology designed and made by our company. This electronic equipment is based on the latest digital microprocessor technology. The software is also an exclusive program with a logic that guides all functions. It can regenerate any dead forklift or industrial lead acid or Gel battery of any size, age, amperage, state of charge, state of health, and application. The Genesis is also a charger.

SPECIFICATIONS »

ITEMS	DESCRIPTION
FUNCTIONS	Reactivates any dead forklift battery, and fully charges and desulfates any lead acid battery for industrial or forklift applications.
CAPABILITITES	Can regenerate the following batteries: <ul style="list-style-type: none"> • Any amperage size 24 volt forklift battery, or • Any amperage size 36 volt forklift battery, or • Any amperage size 48 volt forklift battery
DIMENSIONS	Height: 29 in. • Width: 20 in. • Depth: 18 in. • Weight: 200 Lbs
INPUT VOLTAGE	240 VAC at 50/60 HZ
FRAME	Metal with a black color
CHARGER INDICATOR	Multi-LED display with blue background color indcates charger activities.
OPERATING TEMPERATURE	Any temperature between below 0°C to 56°C
OPERATING ENVIRONMENT	Indoor, can be mobile or stationary permantly connected.
S A F E T Y	Build as per the UL specifications. Class I-grounded.
TECHNOLOGY	Microprocessor with integrated inbeded exclusive software
WARRANTY	One year parts & service.

DRAGON FORKLIFT CHARGER

Guaranteed • Safe • Reliable • Effective



Can charge any
24, 36, 48, 72, 96 volt industrial battery
or 48 cells connected in series.

The Dragon charger is another exclusive technology designed and made by us. This electronic equipment is based on the latest digital microprocessor technology. Its software is also an exclusive program with a logic that guides all the functions. It can charge any dead or working forklift/industrial battery of any size, age, amperage, state of charge, state of health, and application. The Dragon was made to prolong the cycle life of lead acid or Gel batteries of any voltage size ranging from 2-96.

SPECIFICATIONS »

ITEMS	DESCRIPTION
FUNCTIONS	Multi-voltage charge for any forklift battery from 2 to 96 volts.
CAPABILITITES	Can charge the following batteries: <ul style="list-style-type: none"> • Any amperage size 24 volt forklift battery, or • Any amperage size 36 volt forklift battery, or • Any amperage size 48 volt forklift battery, or • Any amperage size 96 volt industrial battery
DIMENSIONS	Height: 29 in. • Width: 20 in. • Depth: 18 in. • Weight: 240 Lbs
INPUT VOLTAGE	240 VAC at 50/60 HZ
FRAME	Metal with a gray color
CHARGER INDICATOR	Multi-LED display with blue background color indcates charger activities.
OPERATING TEMPERATURE	Any temperature between below 0°C to 56°C
OPERATING ENVIRONMENT	Indoor, can be mobile or stationary permantly connected.
S A F E T Y	Build as per the UL specifications. Class I-grounded.
TECHNOLOGY	Microprocessor with integrated inbeded exclusive software
WARRANTY	One year parts & service.

BATTERY DESULFATING ADDITIVE POWER PLUS

Ecofriendly • Non Hazardous

We are the sole owners of our innovative and powerful desulfating chemical battery additive PowerPlus. This battery additive is made of chemical compounds that are non-hazardous and non-regulated. The recipe is completely environmentally safe, and isn't harmful to humans. Once injected into a battery, PowerPlus stays inside until the battery dies due to a mechanical failure. It benefits lead acid batteries in many ways:

- Desulfates batteries exhibiting sulfation build-up symptoms
- Prevents sulfation build-up
- Prolongs the runtime and life span of batteries
- Prolongs cycle life of batteries
- Optimizes power accumulation
- Reduces auto-discharging of lead acid batteries
- Reduces battery charging time
- Environmentally friendly and isn't harmful to humans

Here is a description of how many batteries you can desulfate with our additive:

POWERPLUS AUTOMOTIVE »



Can desulfate all types of lead acid batteries such as:

- 213 car/truck batteries of 12 volts of any cranking amp, or
- 142 deep cycle batteries of 6 volt of any amperage, or
- 107 deep cycle batteries of 8 volt of any amperage

PowerPlus can be used to prevent sulfation build-up to improve a working battery, or to bring back a dead sulfated battery.



One drum of PowerPlus can desulfate all types of lead acid batteries such as:

- 2343 car/truck batteries of 12 volts of any amperage, or
- 1562 deep cycle batteries of 6 volts of any amperage, or
- 1173 deep cycle batteries of 8 volts of any amperage

POWERPLUS INDUSTRIAL >>

Ecofriendly • Non Hazardous



Can desulfate all types of lead acid batteries such as:

- 53 Forklift batteries of 24 volts of any amperage, or
- 35 Forklift batteries of 36 volts of any amperage, or
- 26 Forklift batteries of 48 volts of any amperage



Can desulfate all types of lead acid batteries such as:

- 117 forklift batteries of 24 volts of any amperage, or
- 78 deep cycle batteries of 36 volts of any amperage, or
- 58 forklift batteries of 48 volts of any amperage

Batteries can be of any power, size, brand, and application. PowerPlus can be used as a desulfating agent or as an anti-sulfation agent for preventive purposes.

SAMPLE OPERATIONAL COST & ROI ESTIMATION

SALES PRICE	QUANTITY BATTERIES	NET REVENUES	OPERATIONAL COSTS	RETURN INVESTMENT
\$20	213	\$ 4,260	\$2,385.00	\$ 1,875
\$25	213	\$ 5,325		\$ 2,940
\$30	213	\$ 6,390		\$ 4,005

Operational cost estimate includes costs of labor at \$12.00 per hour, electricity, water, additive, and battery core at \$5.00 each.

DISCLAIMER: The sample operational budget above intends to give you a hint of how much money you can make with our technology. The revenue results suggested and ROI are dependent on the discipline and work ethic of the battery dealer owner.

FOR MORE INFORMATION PLEASE FEEL FREE TO CONTACT US VIA

Battery Services International
 1642 SW 12 Street, Miami, FL 33135
 USA Calls: (800) 884-0690 INT Calls: (786) 317-7857
www.bsiopportunity.com