

Industrial Battery Regeneration

A reliable and innovative technical process that promotes the extension of life for batteries with charging problems. Our process will also increase the discharge time for new batteries.

A 3 phase process:

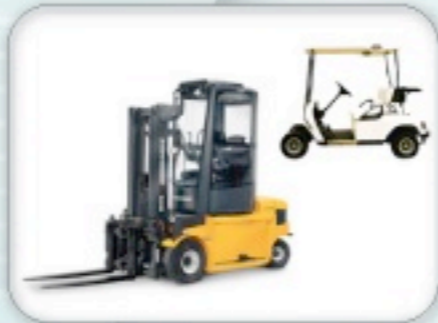
- 1 ▶ Chemical Treatment**
Biodegradable additives for dissolving hard sulfation
- 2 ▶ Electronic Treatment**
High frequency magnetic resonance electronic pulse installation to prolong the chemical treatment.
- 3 ▶ Electrical Treatment**
Cutting edge technology that utilizes high-tech equipment (Wi-Fi & Smart Card) to allow individual control of each charging element that promotes optimal battery performance.



Industrial Cleaning



Telecom



Electrical Vehicles

DUO-REGEN® offers solutions that fit your budget

- *Maintenance Contracts*
- *Punctual Service (Battery inspection, test & restore)*
- *Technical Training (Maintenance level I, II or III)*



DUO-REGEN® is offering worldwide franchise opportunities for companies or individuals interested in becoming battery regenerators and/or product distributors.

www.DuoRegen.com

The 3 Benefits of DUO-REGEN® Battery Regeneration System

Our process allows us to extend your battery's life. This will allow you to reduce battery expense, improve the productivity of your equipment and reduce your impact on the environment.

** Maximum lasting tested with normal use.*



+ Financial Profit

- Reduce your need for the purchase of new batteries
- Minimize maintenance costs
- Reduce charging time thus decreasing electric cost.



+ Technical Advantages

- Battery life extension
- Reduce charging time
- Increase discharge time



+ Positive Environmental Impact (ISO 14001)

- Reduce battery waste
- Save energy and reduce CO₂ emissions



DUO-REGEN® offers a complete line of products

- *Battery Chargers*
- *Connectors & Accessories*
- *Remote Monitoring System*
- *Security System*
- *Lifting and Handling*



MAXI-Life Pulse



RESUREX®



**Wi-Fi
N. VOLT @ 120 A**



**SMART
MULTIVOLT**

www.DuoRegen.com