

# Achieve 100% “new battery” capacity with up to 5 years additional runtime at 20% of the cost.

## Re-Tron’s Life Extension Technology: We add time, you save money – GUARANTEED

Re-Tron Technologies is proud to offer Life Extension Technology (LET), the cost-saving technology that will change the way you manage your 2V VRLA maintenance free, modular/stackable batteries.

2V VRLA batteries consistently fail to meet the manufacturers’ promised 20-year design/service-life due to dry-out. These unexpected premature failures interrupt service and force you to replace the batteries well before their intended design life.

### Re-Tron LET – Forever changing the way you think about 2V VRLA Batteries

- String restoration up to 100% of rated capacity
- Rehydration restores plate contact surface area, revitalizing cell capacity
- Rehydration improves runtime and lengthens battery service life by rejuvenating string capacity to manufacturers’ specifications
- Achieve “Brand New Battery” capacity and runtime for 20% of the cost
- Maintain increased capacity and run time up to five years and beyond
- Restore capacity to IEEE recommendations and requirements

### Re-Tron = Peace of Mind Technology

As part of Re-Tron’s LET, all 2V cells are tested and analyzed to ensure minimum performance after service. In addition to analyzing voltage and internal ohmic readings, each jar is pressure-tested to ensure no existing leaks are present. This allows Re-Tron to replace any failing 2V cells, and help find and install a quality replacement on your behalf.

Each 2V cell is then rehydrated to precise specifications determined by our proprietary algorithm and historical data for over 25,000 cells. In addition to rehydration, each 2V cell is fitted with a re-combination catalyst to further promote lasting battery health, capacity and run time.

In addition to Re-Tron’s Life Extension Technology Guarantee, you also get a team of Re-Tron Battery Specialists who will ensure that your line continues to operate at maximum capacity for up to 13 years of battery life.

Throughout the life of this cost saving guarantee, Re-Tron will routinely perform necessary testing to ensure the reliability of each one of your guaranteed units, and will replace a failing unit before it is able to interrupt your service. Re-Tron not only keeps you up and running, but saves you money over the years.

### Now, that’s what we call Re-Tron Peace of Mind



[Re-Tron.com](http://Re-Tron.com)

# Re-Tron's Life Extension Technology puts time on your side!

## Candidates for Successful LET Criteria

- 2V VRLA cells 6 years of age or older (internal ohmic values help determine how early, in the cell's life, the process will provide a maximum benefit)
- Absorbed Glass Mat (AGM technology only, no GEL)
- Cells that are structurally sound (no jar/cover or post seal leaks, etc.)

## We have a success rate of >99% and have extended the life of over 30,000 client batteries

We at Re-Tron Technologies are focused on delivering value to our clients, real results, real cost savings, and real peace of mind, with a battery technology that's proven to add an additional 5+ years of reliable service life in cells recovered with LET.

For additional information call a member of Re-Tron's sales team:

**Brian Rooney**  
414.379.7356 • [brooney@re-tron.com](mailto:brooney@re-tron.com)

**Chris Schaffroth**  
973.418.3229 • [chriss@re-tron.com](mailto:chriss@re-tron.com)

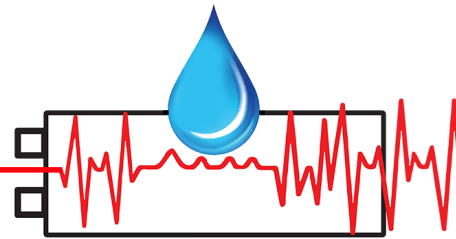
# RE-TRON

TECHNOLOGIES

620 Gotham Parkway, Carlstadt, New Jersey 07072  
201-969-3456 Fax-855-969-3456 • [info@re-tron.com](mailto:info@re-tron.com)



**Re-Tron.com**



LIFE EXTENSION  
TECHNOLOGY

## GUARANTEE

Re-Tron Technologies, Inc. (Re-Tron) guarantees to the original user that all 2V cells treated with Life Extension Technology (LET) by Re-Tron, or its authorized representatives, will be free from defects of performance or workmanship after the LET application. The guarantee period is 13 years of service. User shall promptly report any alleged defects/failures to Re-Tron and permit examination by Re-Tron or its authorized representatives. Should Re-Tron find any of the 2V cells to be defective after application of LET, Re-Tron will repair or replace the battery to meet the requirements of then guarantee period.

### LET's Green Footprint

Extending the life of your batteries, via LET, reduces the incremental environment impact related to the battery manufacturing cycle, e.g. energy consumption, carbon footprint, and eliminates the abrupt replacement of cells prior to their proven full useful life.

Re-Tron is a best-in-class provider of battery exchange and replacement services too. This allows us to offer clients a one-stop-shop experience for life extension, continued expert monitoring, testing, and end-of-life replacement.

Thus creating a comprehensive recycling\* process, which we've been successfully implementing for our customers for many years.

\*"Lead-acid battery recycling in the U.S. was one of the most significant success stories of the 20th Century..."

- Keith Wandell, President, BCI

