

**SunC Battery Solutions &
Regenerators Pvt. Ltd.**

**"Others say REPLACE,
We say RECOVER"**





About Us

With over 10 years of expertise in battery regeneration, SunC has established itself as India's leading battery recovery specialist. We've successfully revived more than 40,000 batteries across our extensive network.

10+

Years Experience

In battery regeneration
technology

40K+

Batteries Revived

Successfully regenerated
nationwide

400+

Service Centres

Across India with 75+ hubs

We are ISO certified, MSME registered, and hold Renewable Energy certification, ensuring quality and compliance in all our operations.





Our Journey

From a small startup to India's leading battery regeneration company, our journey reflects continuous innovation and growth in sustainable technology solutions.

- 1 **2012: Foundation**
Founded as Battery Recovery Services with a vision to revolutionise battery lifecycle management
- 2 **2014: Innovation**
Developed our first proprietary regeneration machine, setting new industry standards
- 3 **2017-2020: Expansion**
Regenerated 10,000+ batteries and established 300+ service centres across India
- 4 **2025: Future Ready**
Expanding into EV battery solutions and smart storage technologies



Vision & Mission

⦿ Our Mission

To revolutionize India's battery industry through innovative regeneration technology, making sustainable energy solutions accessible, affordable, and environmentally responsible for businesses and communities across the nation.

♀ Our Vision

To become India's most trusted partner in sustainable battery solutions, leading the transition towards a circular economy where every battery reaches its maximum potential before responsible recycling.



Industry Pioneers

First to introduce battery regeneration technology in India with 15,000+ successful regenerations



15K+ Batteries



Extensive Network

75+ regeneration centers across India, making our services easily accessible nationwide



75+ Centers



Cost-Effective

Save up to 70% compared to buying new batteries while getting 2-3x extended battery life



70% Savings



Environmental Impact

Reduce battery waste and promote circular economy through sustainable regeneration technology



Eco-Friendly



Advanced Technology

High-voltage regenerators with international quality standards for optimal battery restoration



Hi-Tech Equipment



Quick Turnaround

Fast and efficient service with minimal downtime for your critical power systems



Fast Service



Leading India's Battery Regeneration Revolution

With cutting-edge technology, extensive experience, and commitment to sustainability, we're transforming how India approaches battery management.



15,000+

Batteries Regenerated



75+

Service Centers



10+

Years of Experience



98%

Customer Satisfaction



Industry Pioneers

First to introduce battery regeneration technology in India with 15,000+ successful regenerations

15K+ Batteries



Extensive Network

75+ regeneration centers across India, making our services easily accessible nationwide

75+ Centers



Cost-Effective

Save up to 70% compared to buying new batteries while getting 2-3x extended battery life

70% Savings



Environmental Impact

Reduce battery waste and promote circular economy through sustainable regeneration technology

Eco-Friendly



Advanced Technology

High-voltage regenerators with international quality standards for optimal battery restoration

Hi-Tech Equipment



Quick Turnaround

Fast and efficient service with minimal downtime for your critical power systems

Fast Service



Our Core Values

Our Core Values

These fundamental principles guide every aspect of our business operations and customer relationships, ensuring we deliver excellence whilst maintaining ethical standards.

Integrity

Honest, transparent business practices with complete accountability to our customers and stakeholders

Innovation

Continuous research and development to pioneer breakthrough battery regeneration technologies

Collaboration

Building strong partnerships with clients, distributors, and industry leaders for mutual growth

Sustainability

Environmental responsibility through waste reduction and promoting circular economy principles



The Problem & Our Solution



Industry Challenges

- High replacement costs
- Short battery lifespan
- Increasing e-waste
- Operational downtime



SunC Solutions

70-80% Capacity Restoration

Advanced regeneration technology

2-3x Extended Life

Significantly longer operational periods

70% Cost Savings

Dramatic reduction in replacement expenses

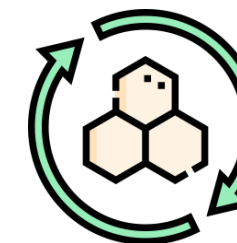
Eco-Friendly Process

Sustainable, environmentally responsible approach



Our Regeneration Process

Our scientifically proven four-step process ensures optimal battery recovery with guaranteed results and comprehensive quality assurance.



Our Battery Regeneration Process

Advanced 4-step process that restores your batteries to optimal performance



Analysis

Comprehensive battery condition assessment using advanced diagnostics



Regeneration

Advanced pulse technology removes sulfation and restores capacity



Testing

Rigorous quality testing ensures optimal performance and reliability



Delivery

Your regenerated battery with warranty and ongoing support



Our Product Portfolio

Comprehensive range of regeneration equipment and supporting products designed to meet diverse industrial and commercial battery recovery needs.



RG-4X

Compact solution for small-scale operations
with advanced pulse technology



RG-8X

Medium-capacity regenerator ideal
for service centres and workshops



RG-16X

High-capacity solution for large-scale
industrial battery regeneration

Additional products include Load Tester for performance verification, Hydrometer for electrolyte analysis, and PowerX Additive for enhanced battery performance.



Scope of Application

Our battery regeneration solutions serve diverse industries, providing cost-effective and sustainable power solutions across multiple sectors nationwide.



Healthcare

Critical backup power for hospitals and medical facilities



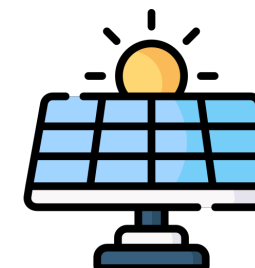
Banking

Reliable power solutions for ATMs and banking infrastructure



Telecom

Uninterrupted power for communication networks and towers



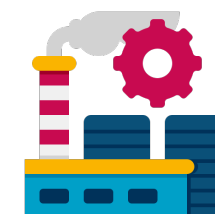
Solar Energy

Enhanced storage solutions for renewable energy systems



Electric Vehicles

Extending EV battery life and performance



Industries

Manufacturing and industrial backup power systems



Our Clients



Mercedes-Benz



Enriching Lives



BSNL



EMERSON™



बैंक ऑफ महाराष्ट्र
Bank of Maharashtra
भारत सरकार का उद्यम



RIETER



TATA POWER



**"Together, Let's
Power a Greener
Tomorrow"**

Contact us today: Visit www.suncbattery.com

Partner with SunC for a Greener Future

Join us in revolutionising battery lifecycle management with innovative, sustainable, and cost-effective solutions that power tomorrow's world.

With 400+ service centres across India and upcoming launches in EV battery regeneration and smart IoT-based monitoring, we're ready to power your success.



Innovative Technology

Cutting-edge regeneration solutions



Sustainable Approach

Environmental responsibility at core



Cost-Effective Solutions

Up to 70% savings guaranteed



Thank You!

Email:

nfo@suncbattery.com

Phone

+91 8436118224

+91 7066667883

Office:

Sr.No.25, Opposite Savali Dhaba,
Nr. Swami Samarth Temple,
Sinhgad Road, Nanded Fata,
Pune, Maharashtra, 411041

www.suncbattery.com