

Saft India

The high technology battery manufacturer



Saft India Private Limited

(Formerly known as Amco Saft India Pvt. Ltd.)

Saft India batteries

Power reliability for India



Saft India offers the very best solutions for India's industrial back-up power. We have the range, expertise and capability to meet the diverse needs of multiple applications.

Our cutting-edge technologies include nickel-cadmium (Ni-Cd) – the benchmark of powerful reliability to assure operations with emergency back-up on demand – and lithium-ion, for when extremely long, maintenance-free life, high energy and high power are required in a low weight, compact battery solution.

Optimum solutions for critical stationary applications

Because seamless operation is vital for most organisations – including hospitals and telecommunications networks; transportation and buildings infrastructure; utilities, oil & gas – uninterrupted power is crucial. In manufacturing, industry and mining, and off-grid renewable energy installations, continual operation is equally essential.

Saft India batteries have been deployed extensively for –

- control and safety system support
- data centers
- emergency lighting
- engine starting
- process control
- security and fire alarms
- signalling
- substations
- switching and transmissions
- telecom
- UPS

Strength and dependability for railways

As an integrated single supply source, Saft India assembles bespoke railway battery systems that are optimized, fully tested and qualified on installation.

Our rugged, sintered/PBE technology – in capacities from 20 Ah to 520 Ah with a very high cycle life – meets the demands of back-up power for railways and assurance for passenger safety and comfort systems.

Cutting-edge technology for aviation

Saft India also leads in the manufacture, assembly and supply of advanced technology batteries for all specifications of military aircraft in India.

Ni-Cd provides ultimate back-up reliability in the air and on the ground in case of on-board power failure, for starting engines or APUs, and for emergencies in flight should electrical generation systems fail.

A global capability in India

Saft India Private Limited (formerly known as Amco Saft India Pvt. Ltd.) leads in providing Ni-Cd batteries for industrial power back-up systems.

We formed in 2006 when Saft and Amco Power Systems joined forces to begin building the strong, client-focused business you see today.

Our state-of-the-art new battery production plant in Bangalore (Bidadi) places us perfectly to meet growing demand across the sub-continent.

Underpinning our success is the support we receive from Saft, the world leader in designing and manufacturing batteries for industry.

Saft India – your powerful partner

At Saft India we know all about reputation. Robust, reliable organisation earns high respect in your marketplace, but to maintain and improve your position you need the assurance of reliable power back-up.

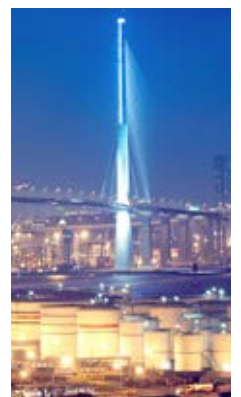
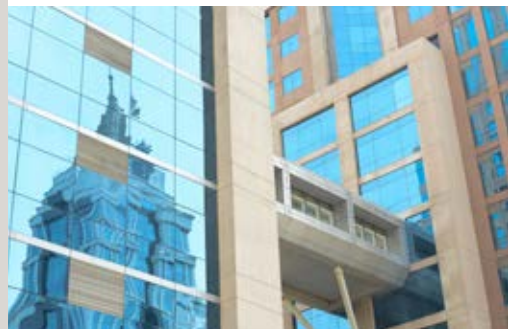
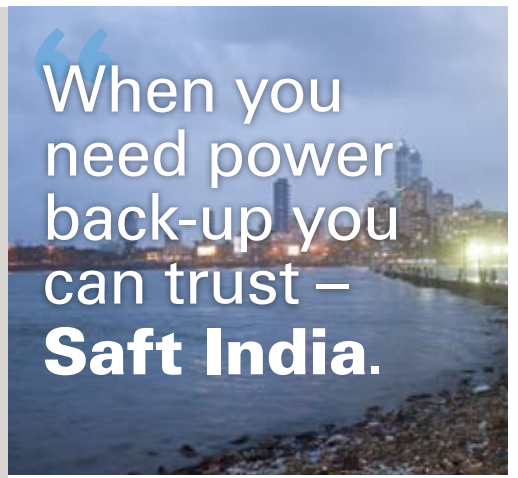
When operating reliability is absolutely vital – whether for life support, transportation, industry or communications – and the consequences of power failure could be incalculable, it makes sense to use a name you know you can trust: Saft India.

As industry changes, Saft India adapts

We manufacture and supply batteries to the biggest organisations in India. With people's lives, reputations and commercial considerations to safeguard, operators can be confident of back-up power supply availability on demand.

By serving so many industries, each with particular needs, Saft India's comprehensive range and years of experience mean we can help you select the right battery for any application.

Our promise: customer satisfaction, product reliability, expert and unfailing service



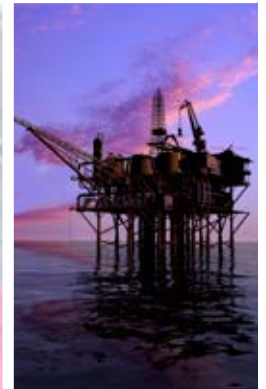
Ni-Cd – consistent, robust, reliable

Our high performance batteries will give up to two decades of reliable service, with peace-of-mind built in.

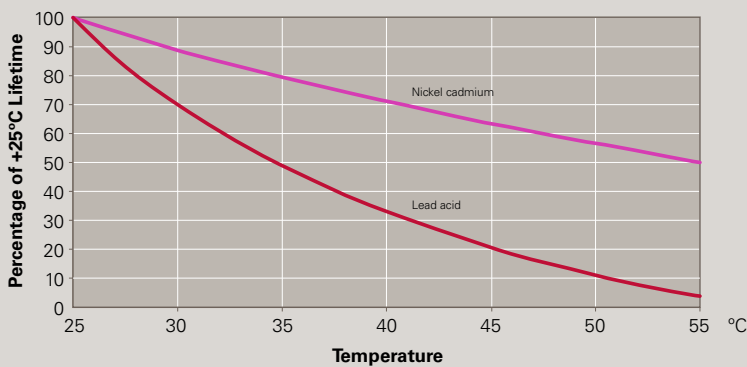
The physical strength, advanced electrolyte and precision engineering of Saft India Ni-Cd adds up to exceptional performance, in temperatures from - 20°C to + 50°C – even tolerating - 65°C and + 70°C for short periods – and with outstanding resistance to electrical and mechanical abuse.

Lead acid batteries cannot match up: on each operation, performance deteriorates and power can drain without warning in challenging conditions.

Ni-Cd batteries are exactly what you need in locations where power back-up is critical, maximum operating reliability is key, and equipment failure is not an option.



Effect of temperature on lifetime



All of our Ni-Cd batteries comply with International Standard IEC 60623 and Indian Standard IS 10918.



Sustained performance, for optimised TCO

When you consider battery maintenance and replacement, service intervals and life expectancy, the Total Cost of Ownership (TCO) of a Saft India Ni-Cd battery represents a truly cost-effective solution, operational for years to come.

Saft India – expert in batteries

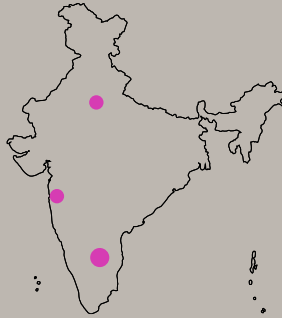
With Saft India you know you're getting the latest power back-up technology at a cost-effective price. And you know it will go the distance.

Call us now to talk through the options for your back-up power requirements. Saft India experts are ready to support you.



“Reliable, low maintenance power that works when you need it to.
Saft India batteries work for me.”





Head Office

Saft India Private Limited

(Formerly known as Amco Saft India Pvt. Ltd.)

Plot No 10/1A,1B & 1 C, Abbanakuppe
Bidadi Industrial Area

Bangalore, Karnataka, India 562 109

Tel : +91 80 2730 7165 / 7166

Fax : +91 80 2728 7716

E-mail: saftindia@saftbatteries.com

Regional Offices

Delhi Office

Saft India Private Limited

508 5th Floor

89 Hemkunt Chambers

Nehru Place

New Delhi - 110019

India

Tel : 011 - 4063 8644

Fax : 011 - 4063 8644

E-mail: saftindia@saftbatteries.com

Mumbai Office

Saft India Private Limited

Unit No. 303, Building No. 3

Sector No. 3

Millennium Business Park

Mahape

Navi Mumbai - 400710

India

Tel : 022 - 2529 2967

Fax : 011 - 2492 2209

E-mail: saftindia@saftbatteries.com

<http://www.amcosaft.com>

<http://www.saftbatteries.com>