

# FORKLIFT BATTERY REGENERATION

Industrialbatteries.com.au



We guarantee if we can't regenerate the battery, the service is FREE\*

(\*Transportation charges may apply)

**INDUSTRIAL BATTERIES AUSTRALIA HAVE +10 YRS EXPERIENCE IN REGENERATING FORKLIFT BATTERIES**

Most good quality Forklift Batteries provide the user with 1500-1800 usage cycles throughout their relative lifespan.

With correct Battery charging practice and maintenance schedules in place, the average life expectancy of an Electric Forklift battery is around 6-8 years with 200-250 charge and discharge cycles per year, dependent on use.

## Our battery regeneration process can:

- ✓ RECOVER 'DEAD' OR 'COMATOSE' FORKLIFT BATTERIES
- ✓ EXTEND THE LIFE AND RUN TIME OF AN EXISTING SULPHATED FORKLIFT BATTERY
- ✓ RECOVER LOST BATTERY USAGE CYCLES DUE TO BATTERY MISMANAGEMENT
- ✓ CREATE A PRODUCT WARRANTY ON ALL REGENERATED FORKLIFT BATTERIES

## the problem.

A 'dead' or 'comatose' Forklift Battery does not necessarily mean that a full Forklift Battery replacement is required. This is only required at the end of the batteries lifespan.

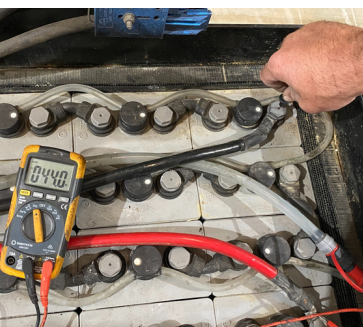
Our proven Battery Regeneration process reverses the damage caused to the lead plates inside each battery cell, recovering subsequent battery cycle capacity loss, while increasing battery run time and life expectancy.

Each Regenerated Forklift Battery is fully tested with our specialised Battery Discharge units and supplied with a detailed Battery report and Battery Warranty with every successful Regeneration by CEIL. This gives you everything you need to get your Forklift Battery back to work.

## the solution.

The life expectancy of a Forklift battery can be significantly reduced from extended lack of use and inadequate charging of the Forklift battery. Incorrect charging methods and maintenance routines will also impact the projected Battery lifespan.

These incorrect practices inherently result in damage and subsequent build-up of sulphation on the lead plates inside each battery cell. Over time, this significantly decreases the Forklift Battery's performance, run time and life expectancy. In extreme cases, sulphation and over discharge will render the Forklift Battery completely unusable, with the Battery unable to be charged. We call this state a 'battery coma'.



SYDNEY | BRISBANE | MELBOURNE | ADELAIDE | PERTH

 1300 877 531

Industrial Batteries<sup>+</sup>  
Australia

