

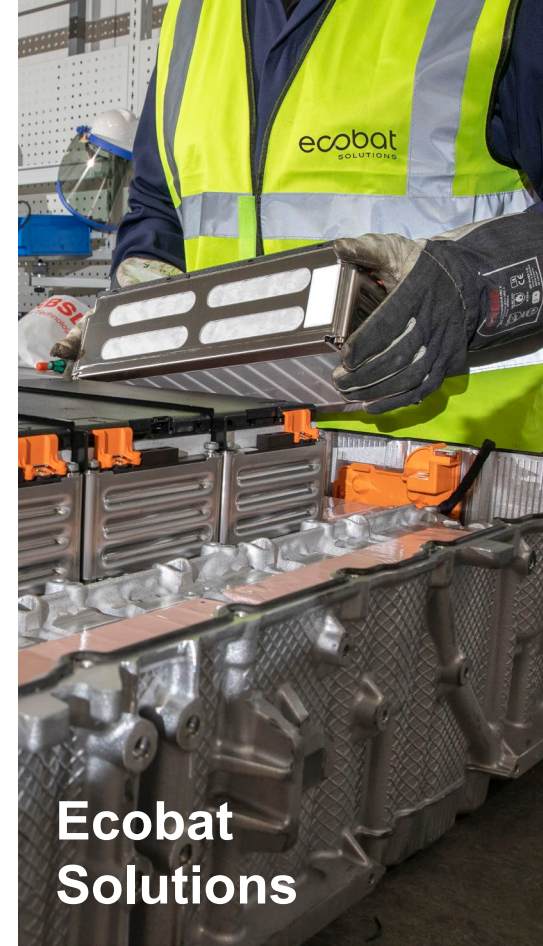
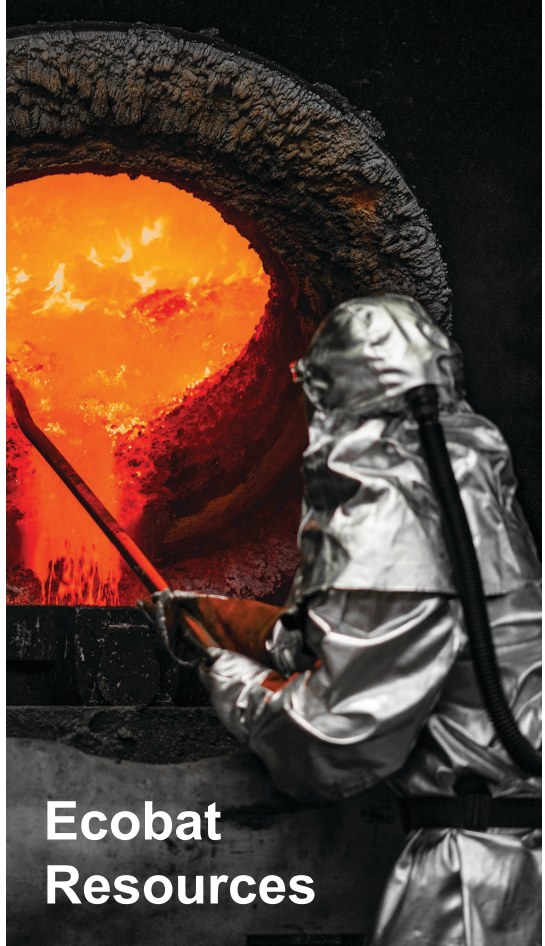


Introduction to Ecobat

Tom Schaefer
VP, Global Lithium Business Development

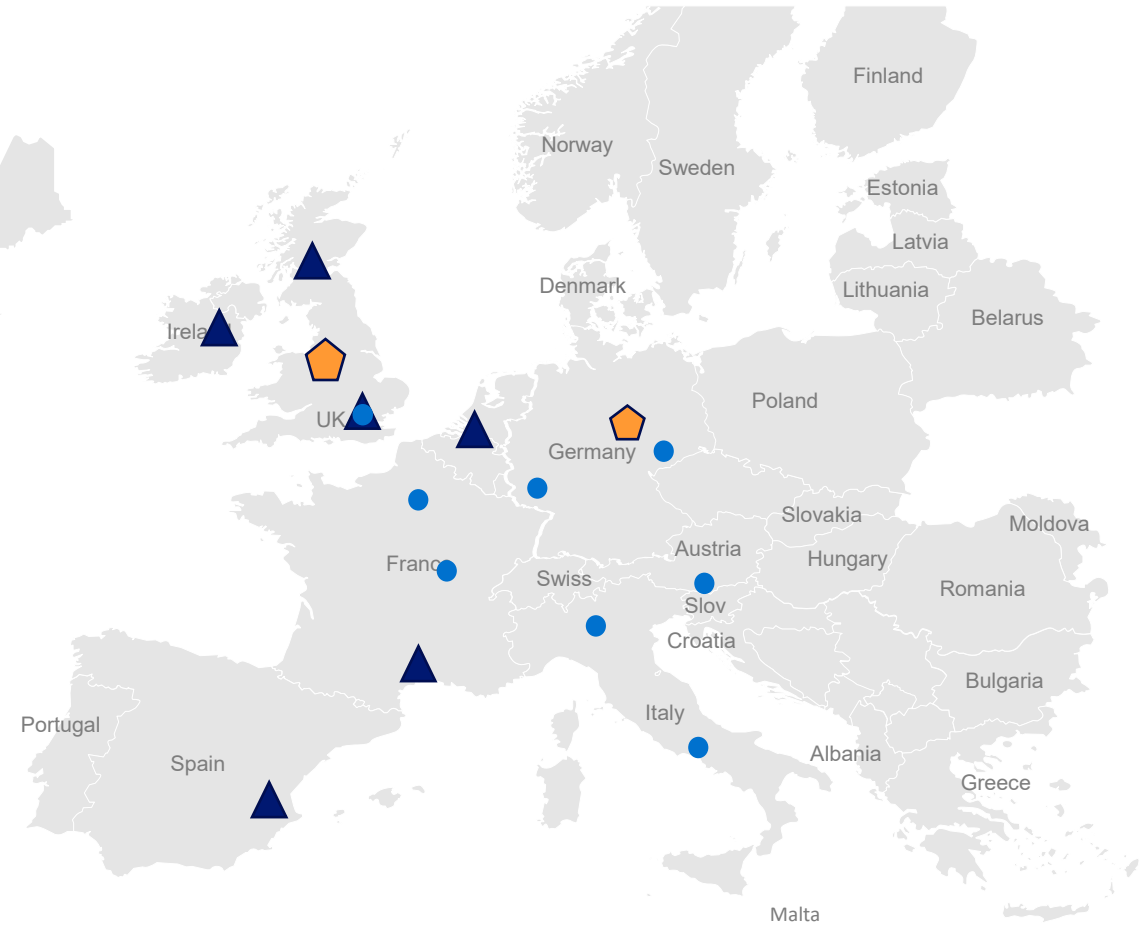
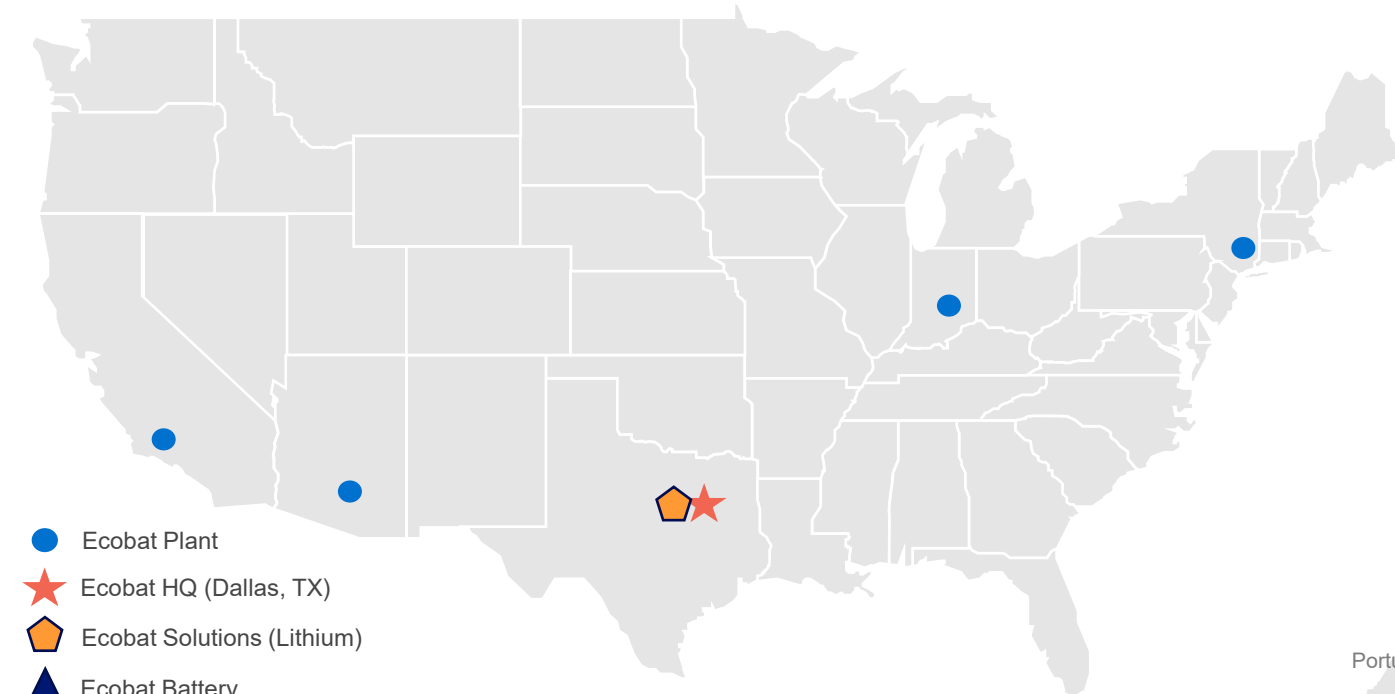
One Ecobat, operating internationally

ecobat



Locations

ecobat



A Sustainable History of Lead Battery Recycling – in Numbers

ecobat



1938

ECOBAT FOUNDED

14th

**EARLIEST SMELTER
COMMISSIONED**

12

**SMELTERS
ACROSS**

3

CONTINENTS

4,300

EMPLOYEES

65,000

**BATTERY COLLECTION
POINTS**

120,000,000

**BATTERIES RECYCLED
ANNUALLY**

840,000

**TONS OF LEAD
RECOVERED**

99%

**MATERIAL RECOVERY RATE
FROM USED BATTERIES**



Collection of EV Batteries

ecobat

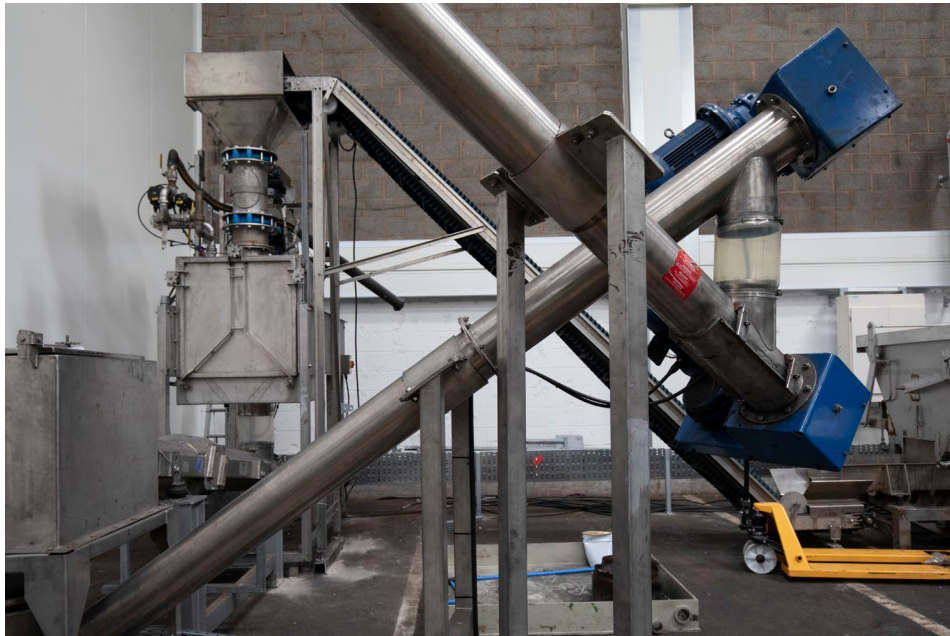


Collection of critical and non-critical Lithium Batteries in a **safe and compliant** way is one of the most important steps in the Recycling process of Lithium-Ion Batteries.



Crushing & Sorting of EV Batteries

ecobat

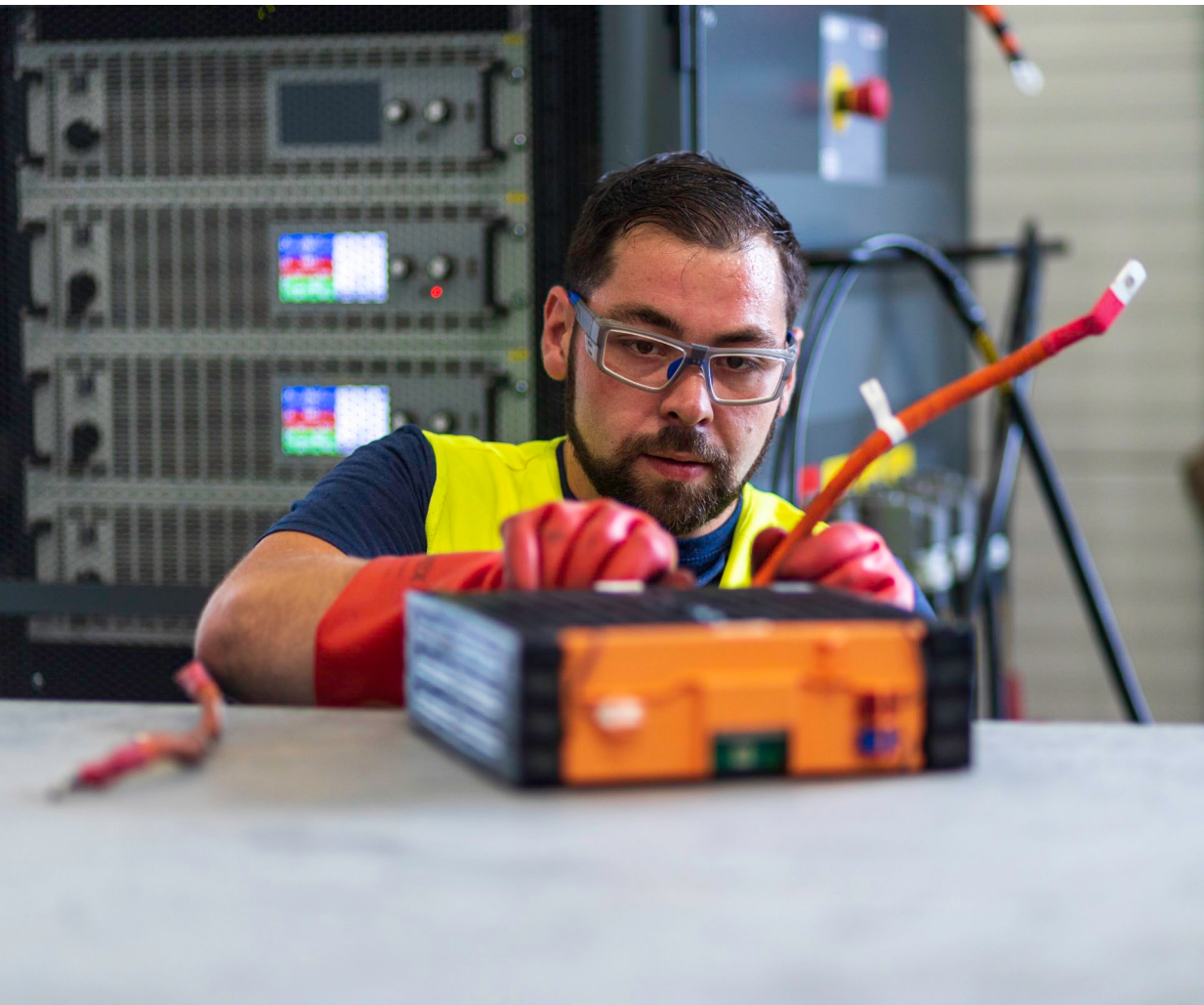


Chemistry- and charge- agnostic feedstock of EV module size and smaller

Proprietary aqueous shred and advanced material separation process produces high-yield, high-purity black mass and secondary material output streams

The Ecobat Difference

ecobat



- Decades of operational experience
- Wide portfolio of **battery services**
- Flexibility and agility in pursuit of **circularity**
- **Established** advanced battery business

Thank You

Tom Schaefer

VP Global Business Development, Lithium

E: Thomas.Schaefer@ecobat.com

T: 972-207-7291