

BATTERY RECYCLING PROGRAM

Good for business and good for the environment.

Lead acid batteries are by far the most fully recycled of all consumer products. Recycling centers can recover more than 99% of the lead and plastic in a lead acid battery. Once those reclaimed materials reach a battery manufacturer, they can account for 60-80% of the lead and plastic in a "new" lead acid battery. It's a closed-loop lifecycle that can continue indefinitely. The millions of lead acid batteries now starting vehicles, or powering industrial applications, have been and can continue to be recycled many times. It makes lead-acid battery recycling very green, from both a cost and resource saving perspective.

It's everyone's responsibility, but EnerSys[®] makes it easier.

As the world's leading industrial battery manufacturer, we recognize our obligation to lead the way in battery recycling. EnerSys[®] is proud to provide the personnel, facilities and documentation needed to operate a worldwide recycling program. EnerSys can provide complete recycling certificates for peace of mind that your batteries have been properly recycled.

Battery distributors, dealers and end-users should recognize their obligations too.

Once a battery is purchased, the owner is liable for its proper disposition. If your lead acid battery is dumped in a landfill or shipped to a recycler that does not handle in properly, YOU may be held responsible for any resulting cleanup costs or environmental damage.

Plus, the stringent laws governing battery recycling, disposal and shipping are a complicated mix of state and federal statutes. Failing to comply with any of them can result in heavy fines and enforcement actions.

That's why we're making battery recycling easier for the entire industry. Along with our own batteries, the EnerSys Battery Recycling program accepts lead acid batteries of all sizes, from all manufacturers. Our program makes compliance easier so you don't have to analyze complicated state and federal regulations. Instead, you can focus on running your business while EnerSys provides a complete range of recycling support services.







ENERSYS® CUSTOMER RECYCLING PORTAL

When disposing of lead acid batteries in the United States, this portal provides the capability and visibility of tracking shipments to our six contracted, EPA compliant smelters. Our EnerSys[®] Service Centers, located across the US, manage small shipments of spent batteries.

The EnerSys Customer Recycling Portal provides access to weekly price rates, recycling certificates and payment information. Reports and documentation are readily available for a seamless customer experience.

No customer incurs charges when the following requirements are met.

- Shipment is loaded, blocked, and braced correctly. Documentation is stored in the portal to review.
- No non-conforming batteries are included in the load.
- X Lithium
- X Nicads
- X Absolyte-Type

Using the portal is quick and easy!

https://recycling.enersys.com/

Create Your Profile:

- 1. Go to https://recycling.enersys.com/ and Request Account. Just fill in your name, company name, email address and a password. Submit!
- Confirmation that you submitted your access request will be sent via email. Within hours, you will receive an email stating that you now have access to the portal. Click on the link in the approval email and save as a favorite for easier access going forward.

Enter Spent Battery Request:

- Create Request and enter the applicable information. Initially, you will have to add pickup addresses and contacts. Once added and approved, the addresses and contact information will appear in drop down menus going forward. Enter material type(s), total estimated weight by type and number of pallets.
- 2. Submit the load and you will be contacted with 48 hours, by either a trucking carrier or by one of our local EnerSys Service Centers.
 - Packaging information and Bill of Lading (BOL) will be emailed by the portal for full truckloads. Full truckload BOLs will generate once a trucking carrier has been confirmed.
 - Local EnerSys Service Centers will provide the shipping documents for less than full truckloads.
- 3. Full payment information will be displayed once confirmed weight is entered by EnerSys individual and closed in the portal.

Extra Benefits:

- Spent battery check payment details available when payment is processed and are searchable.
- Export Excel reports directly from the portal. Set filters to capture monthly, quarterly and yearly reports.

Please contact recycling@enersys.com with any questions or to request a virtual training session.

US Recycling Facilities

The Doe Run Company Boss, MO and Viburnum, MO

EPA ID MOD059200089

Gopher Resource Corporation Eagan, MN Tampa, FL

Eco-Bat Resources Middletown, NY Indianapolis, IN City of Industry, CA EPA ID MND006148092 EPA ID FLD004092839

EPA ID NYD030485288

EPA ID IND000199653 EPA ID CAD066233966

www.enersys.com

© 2022 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. AMER-EN-OR-RECYCLE 0822

