



**SERVICE AND  
SUPPORT**

# **BATTERY RECYCLING PROGRAM**

## **Good for business and good for the environment.**

Today's battery technologies provide robust recycling options. More than 99% of materials from lead acid batteries and up to 95% of materials from EnerSys® lithium-ion batteries can be recovered from today's advanced recycling centers.

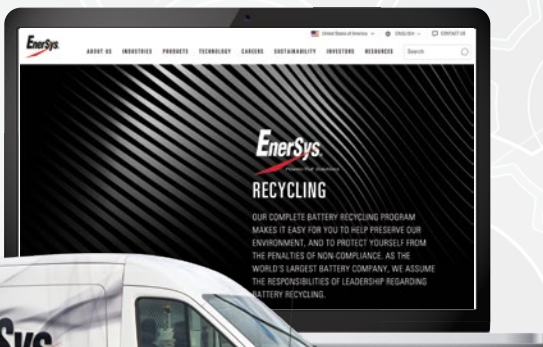
Once made available again, these materials help domesticate supply chains for battery manufacturing – eventually accounting for the majority of materials in “new” batteries. The millions of lead acid and lithium-ion batteries powering industrial applications can continue to be recycled repeatedly to minimize the need for mining new materials.

## **Recycling may be everyone's responsibility, but EnerSys® makes it easy.**

Once a battery is purchased, the owner is liable for its proper disposition. If your batteries are dumped in a landfill or shipped to a recycler that does not handle them 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. 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, complete with required certifications and documentation for peace of mind.





# ENERSYS® CUSTOMER RECYCLING PORTAL

When disposing of batteries in the United States, this portal provides the capability and visibility of tracking shipments to our battery recycling partners. Our EnerSys® Service Centers can also accept and manage small shipments of used batteries.

The EnerSys Customer Recycling Portal provides access to the information, resources and documentation you need to get your batteries recycled properly. There are no charges incurred when your shipment is loaded, blocked and braced correctly.

## Creating your profile on the portal is quick and easy!

1. Go to <https://recycling.enersys.com/>
2. Click the "Request Account" option
3. Simply fill in your name, company, email and a desired password
4. Click "Submit"
  - You should receive an email confirming your request shortly after submitting your information. This will be followed by an email confirming your access within a few hours
  - Be sure to bookmark the portal for convenient access in the future

## Entering a request to recycle used batteries:

1. Use your credential to log-in to the portal
2. Enter address and contacts for picking-up used batteries\* (During first time use, this information will automatically appear in menus, once approved)
3. Complete the form fields for materials, weights and number of pallets
4. Click "Submit"
  - Once submitted, you will be contacted within 48 hours by a trucking carrier or your local EnerSys® Service Center
  - For full truckload shipments, packaging information and Bills of Lading will be emailed from the portal
  - For less than full truckload shipments, your local EnerSys® Service Center will provide shipping documentation
  - Payment information will be available in the portal once weight is confirmed by EnerSys®

## U.S. Recycling Facilities

FACILITY	LOCATION	U.S. EPA ID #
<b>The Doe Run Company</b>	Boss, MO	MOD 059200089
	City of Industry, CA	CAD 066233966
<b>Eco-Bat Resources</b>	Indianapolis, IN	IND 000199653
	Middletown, NY	NYD 030485288
<b>Gopher Resource Corporation</b>	Eagan, MN	MND 006148092
	Tampa, FL	FLD 004092839
<b>Li-Cycle Holdings Corporation</b>	Rochester, NY	NYR 000242891
	Cottondale, AL	ALR 000068288
	Gilbert, AZ	AZR 000524835

## Extra portal benefits:

- Once processed, payment details for recycling shipments are available for reference
- Portal supports Excel-based downloading of reports

Please contact [recycling@enersys.com](mailto:recycling@enersys.com) with any questions or to request a training session.

[www.enersys.com](http://www.enersys.com)

© 2024 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-FLY-RECYCLE 0424

