

East Coast Electronics Recycling Launches Vape Recycling Service to Keep E-Cigarette Waste Out of Landfills

New program offers safe, compliant recycling of disposable vapes and e-cigarette batteries for businesses, schools, and organizations across the East Coast.

SHIRLEY, MA, UNITED STATES, December 9, 2025 /EINPresswire.com/ -- East Coast Electronics Recycling, a trusted provider of electronics recycling services based in Shirley, MA, has announced the launch of a specialized vape recycling service designed to help businesses and institutions safely dispose of used e-cigarettes, disposable vapes, vape pens and vape batteries throughout the East Coast.



ECER - Vape Recycling

With vape and e-cigarette use on the rise, so is the volume of vape waste entering the trash stream. Many of these devices contain lithium-ion batteries, circuit boards, plastics, and nicotine residues that should never end up in regular garbage or landfills. East Coast Electronics Recycling's new program gives local organizations a convenient, environmentally responsible way to manage this growing waste stream.

"Vape devices are small, but their environmental impact is not," said a spokesperson for East Coast Electronics Recycling. "Our new vape recycling service in Shirley, MA helps retailers, schools, offices, and property managers handle these items safely, reduce risk, and support a cleaner, greener Massachusetts."

Addressing a Growing Vape Waste Problem

Improperly discarded vape devices can:

Introduce toxic materials and nicotine into the environment

Create fire hazards when lithium batteries are crushed, compacted, or overheated

Add to the growing volume of electronic waste (e-waste) across the state

By expanding its services to include vape recycling, East Coast Electronics Recycling is helping partners stay ahead of regulations, support sustainability goals, and demonstrate corporate responsibility to customers, tenants, and the community.

What the Vape Recycling Service Includes

East Coast Electronics Recycling's new vape recycling program in Shirley, MA is built around convenience, safety, and compliance. The service can be tailored to the needs of:

Vape and smoke shops

Convenience stores and gas stations

Colleges and universities

Office buildings and corporate campuses

Property managers and multi-tenant facilities

Municipal programs and community collection events

The program offers:

Collection solutions for disposable vapes, vape pens, and e-cigarette batteries

Scheduled pickups for businesses generating ongoing vape waste

Integration with existing electronics recycling and battery recycling programs

Handling that follows relevant state and federal guidelines for e-waste and battery disposal

"Many businesses don't realize that vapes are, essentially, small electronic devices with batteries and circuitry," the spokesperson added. "Treating them like regular trash isn't just bad for the environment—it can also create avoidable risk. Our vape recycling service makes it simple to do the right thing."

A Local Solution with Regional Reach

From its base in Shirley, MA, East Coast Electronics Recycling serves organizations across:

Worcester County

The Greater Boston area

Central and Eastern Massachusetts

Surrounding New England communities by arrangement, and the entire East Coast.

By pairing vape recycling with established offerings like electronics recycling, computer recycling, and battery recycling, the company provides a single-source solution for businesses looking to responsibly manage their technology and device waste.

Supporting Sustainability and Corporate Responsibility

More organizations are looking for ways to:

Meet ESG and sustainability goals

Reduce their environmental footprint

Promote safe handling of lithium batteries and e-waste

Show customers and communities they take responsible recycling seriously

East Coast Electronics Recycling's vape recycling service gives businesses a clear, actionable step they can take today.

"Whether you're a vape retailer, a school, or a facility manager, having a safe outlet for vape and e-cigarette recycling sends a powerful message," the spokesperson said. "It shows you're committed to protecting both people and the planet."

How to Get Started with Vape Recycling in Shirley, MA

Businesses and organizations interested in setting up a vape recycling program with East Coast Electronics Recycling can contact the company to discuss:

Accepted items and material guidelines

Collection container options and smaller mail-in programs

Pickup frequency and service areas

How to combine vape recycling with existing electronics recycling services

For more information about vape recycling in Shirley, MA and East Coast Electronics Recycling's full range of services, visit the company's website or contact their Shirley office to request a customized quote.

About East Coast Electronics Recycling

East Coast Electronics Recycling
68 Walker Rd, Shirley, MA 01464
(877) 537-9940

East Coast Electronics Recycling is an electronics recycling company based in Shirley, MA that provides responsible, compliant recycling solutions for businesses, schools, municipalities, and organizations across Massachusetts and the surrounding region. The company focuses on safe handling of electronics, batteries, and other technology devices, helping customers reduce landfill waste and support a more sustainable future.

AJ Boufarah
East Coast Electronics Recycling
+1 (877) 537-9940
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/873834992>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.