

Can you put rechargeable or lithium-ion batteries in the trash?

DO NOT put rechargeable or lithium-ion batteries in the trash or recycling. These batteries are commonly used in cell phones, laptops, digital cameras, rechargeable household appliances and power tools, and electric bikes and scooters.

Are lithium-ion batteries causing fires in New York City?

There has been a significant increase in fires caused by lithium-ion batteries in New York City, resulting in dangerous consequences. These rechargeable batteries are commonly used in electric bikes and scooters, cars, laptops, tablets, phones, and various household devices.

Who is responsible for recycling rechargeable batteries?

Under the Law, manufacturers of covered rechargeable batteries or groups of collaborating manufacturers are responsible for financing the collection and recycling of all rechargeable batteries collected by retailers, as well as providing outreach and education to NYS consumers regarding the proper way to recycle rechargeable batteries.

Where do you store rechargeable batteries?

Conspicuously maintain, at a location within the retail establishment that is convenient for use by consumers, collection boxes or other suitable receptacles, supplied by the manufacturer, into which consumers may safely deposit used rechargeable batteries.



or 212-NEW-YORK (212-639-9675) to report the problem. Learn more (311): Report Improper Storage, Charging or Disposal; Battery Recycling. It is illegal to put rechargeable batteries in your trash or recycling. This includes batteries from laptops, cell phones, and digital cameras. Batteries can catch fire and even explode.



Lithium-Ion Battery Reuse. Reuse and repurposing are two similar, environmentally friendly alternatives to recycling or disposal of a lithium-ion battery that no longer meets its user's needs or is otherwise being discarded. Battery performance degrades over time, but used batteries can still provide useful energy storage for other applications.



The types of rechargeable batteries in use include lithium-ion and nickel-cadmium batteries. Other types are nickel-metal hydride, nickel-zinc and small sealed lead batteries. Look for the battery recycling seals on rechargeable batteries. ???



Lithium-ion battery recycling plant opens in New York state. Li-Cycle's plant can recycle 500 tons of spent lithium-ion batteries annually into an intermediate mixed battery material. Historically, most lithium-ion battery ???



has an accurate Recycling Locator for all types of batteries where you enter your ZIP code to find the nearest battery recycling center ??? please see the Earth911 tool below Call2Recycle also offers a network of over 34,000 local recycling centers and drop-off locations for rechargeable batteries, including local municipalities and



Batteries such as lead/acid, lead, nickel-cadmium, silver, lithium, lithium-ion, or mercury (Additional information about batteries can be found on DEC's Rechargeable Battery Recycling Act page). Lamps such as fluorescent tubes, compact fluorescent lamps (CFLs), light-emitting diodes (LEDs), and mercury vapor lamps.



When it's time to get rid of the batteries, start by checking local ordinances. A few cities and towns will recycle any batteries for you if you just leave them in a plastic bag on top of your trashcan. About half of states have laws mandating specific disposal methods for consumers.



S?CURIT? DU LITHIUM-ION: Prot?gez les vies, les entreprises et les biens personnels en suivant les r?glements de s?curit? incendie et les conseils du service des pompiers de New York (Fire Department of the City of New York, FDNY).  
SEKIRITE AK BATRI LITHIUM-ION (LITY?M-YON):  
Pwoteje lavi



Lithium-ion battery recycling plant opens in New York state. Li-Cycle's plant can recycle 500 tons of spent lithium-ion batteries annually into an intermediate mixed battery material. Historically, most lithium-ion battery recyclers have used a smelting process to recover these valuable battery materials, resulting in high emissions and



You must take batteries to an authorized recycling center, a universal waste handler or a household hazardous waste disposal facility. When you know how to dispose of batteries, you can help the environment. Dropoff sites typically accept rechargeable batteries for recycling. For single-use batteries, you can get a mail-order recycling kit.





Top 10 Best Battery Recycle in New York, NY - November 2024 - Yelp - My Battery Recyclers, Super Scrap, Inc., Wecycle, The Junkluggers of Manhattan & Brooklyn, Belgoods Redemption, Kiwi Scrap Metal, 4thbin, Global Battery Buyers, Sure We Can, Sims Municipal Recycling Of NYC



??? Putting lithium-ion batteries in the trash or recycling at home is illegal. ??? Recycle batteries by taking them to a battery recycling location or visiting [nyc.gov/batteries](https://nyc.gov/batteries) for disposal instructions is always the best option. If not in NYC, contact your local fire authority for proper disposal recommendations.



**BATTERY DISPOSAL SINGLE-use Alkaline**  
Non-rechargeable alkaline batteries can be discarded with regular trash. These common, everyday batteries (AA, AAA, C, D, and 9-Volt) are found in many household items. They no longer contain mercury or other harmful heavy metals, so are no longer considered hazardous. Lithium-ion



The NYS Rechargeable Battery Law requires manufacturers of covered rechargeable batteries to collect and recycle rechargeable batteries through a manufacturer funded program at no cost to consumers. Most rechargeable batteries contain toxic metals that can be released into the environment when improperly disposed. NYS consumers can return rechargeable batteries to ???



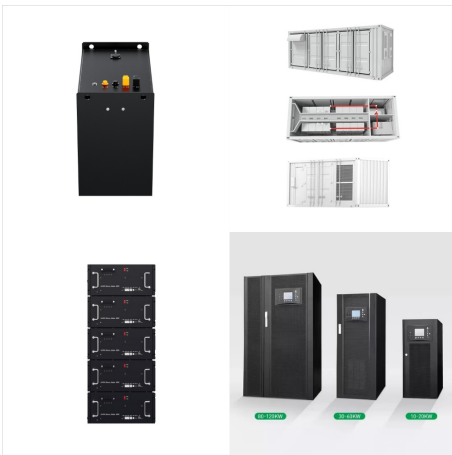
EPA Lithium-Ion Battery Disposal and Recycling Workshop, Summary Report (pdf) (799.47 KB)  
EPA-sponsored webinars on issues electronics recyclers and Material Recovery Facilities (MRFs) are experiencing from Li-ion batteries: "An Introduction to Lithium Batteries and the Challenges that they Pose to the Waste and Recycling Industry."



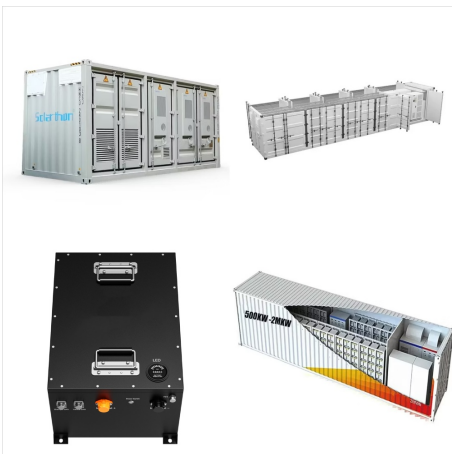
New Spoke is the largest capacity lithium-ion battery recycling facility in North America. Original article published on PR Newswire. ONTARIO, Dec. 2, 2020 /PRNewswire/ ??? Li-Cycle Corp. (Li-Cycle), North America's largest capacity lithium-ion battery recycling company, today announced its Spoke 2 facility at Eastman Business Park (EBP) in Rochester, New York ???



In New York State, retail businesses that sell rechargeable batteries must accept the same batteries for recycling. Businesses must accept up to ten batteries per person per day from any member of the public. These batteries include nickel cadmium, nickel metal hydride, lithium ion, and sealed lead acid batteries.



NEW YORK ??? New York City Mayor Eric Adams today announced "Charge Safe, Ride Safe: New York City's Electric Micromobility Action Plan" to protect New Yorkers from fires caused by lithium-ion batteries and promote safe electric micromobility usage. The plan focuses on four key areas: Promoting and incentivizing safe battery use



Giving batteries to recycling companies is a great way of battery disposal. Disposing of any type of battery safely is a must for any responsible citizen. However, recycling batteries is better for the environment. Read on to explore everything you need about battery recycling in New York City!



Battery Disposal . It is dangerous to dispose of lithium-ion batteries in the normal waste stream. Lithium-ion batteries must be disposed of at a NYC Sanitation Department Special Waste Drop-Off Site (see below for locations in each borough). When you arrive at the drop-off site, you must show: A valid ID



Call2Recycle specializes in battery recycling and lets you narrow your search by whether you're looking to recycle rechargeable batteries, single-use batteries, cell phones, or e-bike batteries



Giving batteries to recycling companies is a great way of battery disposal. Disposing of any type of battery safely is a must for any responsible citizen. However, recycling batteries is better for the environment. Read on to explore everything you need about battery recycling in New York!





Household Battery Disposal Guide Recycling Program: Lithium: Computers, cameras: Lithium: Recycling Program: Rechargeable (Reusable) Type of Battery Common Uses Hazardous Component Disposal Recycling Options; Small Sealed Lead Acid: New York State Department of Environmental Conservation.



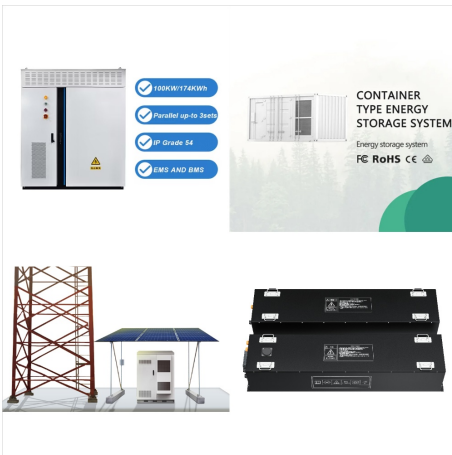
Automotive and marine batteries may be taken to the Recycling Center for disposal. NYS has a new Rechargeable Battery Disposal Ban. Beginning December 5, 2011, no person shall knowingly dispose of rechargeable batteries as solid waste at any time in the state. ( NYS ECL ? 27-1805)



In New York State, it is illegal to place rechargeable batteries in your regular household garbage. They must be brought to a special drop-off program. Three drop-off options can be found below. Option 1 ??? Call2Recycle. Call2Recycle is a nationwide organization specializing in ???



Battery Disposal: ? Putting lithium-ion batteries in the trash or recycling at home is illegal. ? Recycle batteries by taking them to a battery recycling location or visiting [nyc.gov/batteries](https://nyc.gov/batteries) for disposal instructions is always the best option. ? Individually bag batteries or tape ends before disposing. rev. 060321-05 fdnysmart To



As part of this effort, the New York Department of State's Division of Consumer Protection and the Division of Homeland Security and Emergency Services created a Lithium-Ion Battery Consumer Safety Guide to give New Yorkers clear safety guidance. Understanding how to safely buy, use, charge, maintain, store and dispose of these items is