



BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

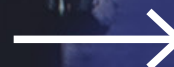
1/10

5 KEY FACTS ABOUT LITHIUM-ION BATTERY RECYCLING



[BeNiceToYourDevice.org](https://www.BeNiceToYourDevice.org)

© 2024 Underwriters Laboratories Inc.





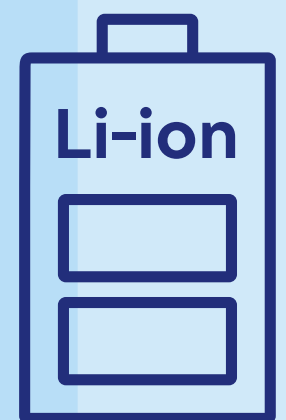
BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

2/10

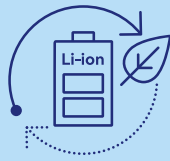
FACT 1

Many of your everyday devices, from smartphones to e-bikes, rely on **lithium-ion batteries.**



[BeNiceToYourDevice.org](https://www.BeNiceToYourDevice.org)

© 2024 Underwriters Laboratories Inc.



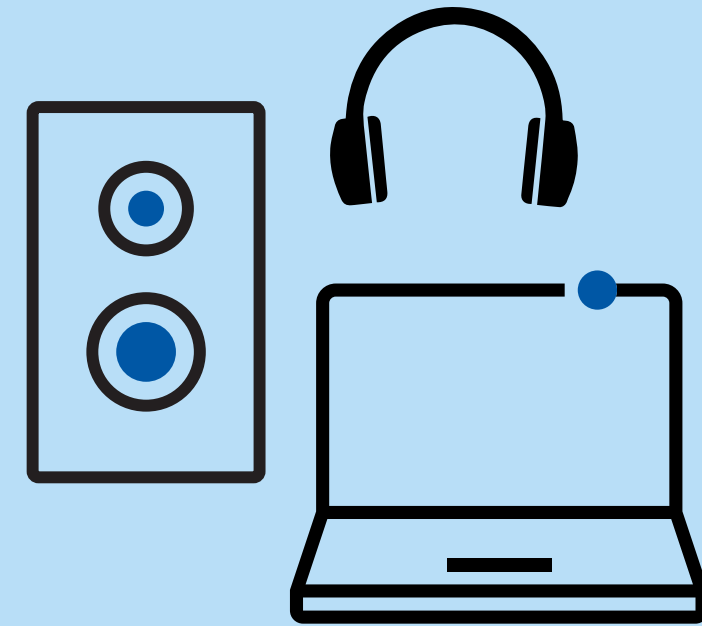
BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

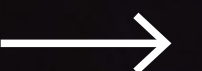
FACT 2

60%

of Consumers
Are Unaware



Three in five people don't realize their tech products are powered by lithium-ion batteries.





BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

FACT 3

Over 50%
of e-bike and
e-scooter owners
don't know their
devices use
lithium-ion
batteries.





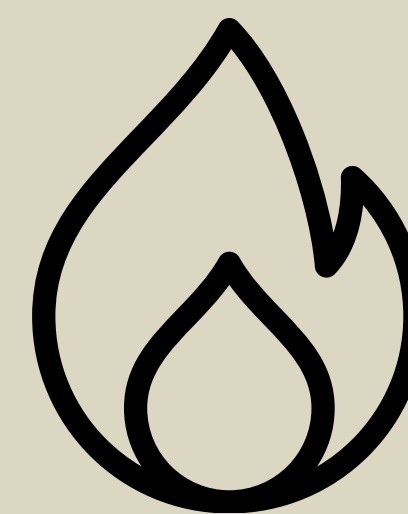
BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

FACT 4

Throwing a lithium-ion battery in the trash poses a **serious fire** hazard.

**Don't Trash It,
Recycle It!**

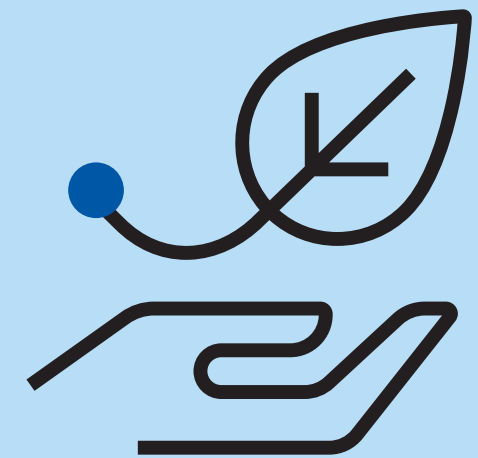




FACT 5

Improper Disposal = Environmental Harm

In landfills, lithium-ion batteries can start a fire or in some cases leak toxins into soil and groundwater.





BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

Thermal Runaway Is a Real Risk

Compacting or crushing Li-ion batteries can cause dangerous fires in dump trucks and recycling centers.



[BeNiceToYourDevice.org](https://www.BeNiceToYourDevice.org)

© 2024 Underwriters Laboratories Inc.



BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

Recycling Reduces E-Waste



Proper recycling cuts down on electronic waste and the need to mine for new materials to make batteries.





BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.

9/10

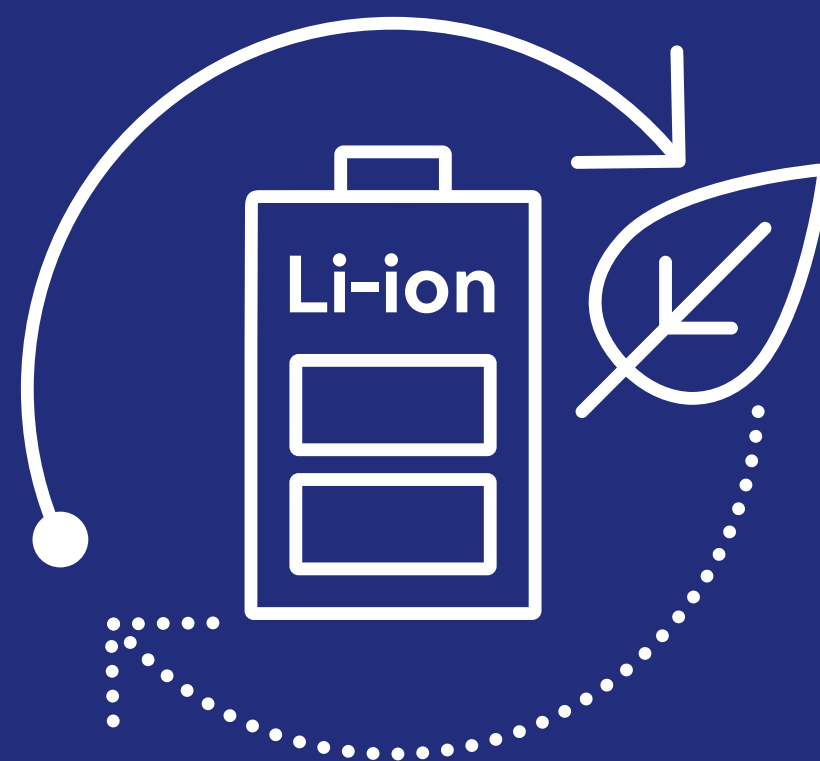
Ready to Recycle?

Visit BeNiceToYourDevice.org
to find the nearest recycling
location.

BeNiceToYourDevice.org

© 2024 Underwriters Laboratories Inc.





BE NICE TO YOUR DEVICE

Recycle Today. Power Tomorrow.



Research
Institutes

Electrochemical
Safety