



2025 YOUTH RECYCLING CONTEST

RECYCLING BATTERIES: HIDDEN RISK, UNCOVERED REWARD

Open to <u>all</u> students grades K-12!

THE CHALLENGE:

For this challenge, research the hidden risks behind improperly recycling batteries, as well as the rewards of recycling batteries correctly. Using your research, develop a poster or video Public Service Announcement (a call to action with an important message meant to inspire change) communicating how we can each do our part to support recycling safety by preparing recyclables for processing. Each grade level will follow a different focus area for their PSA.

GRADES K-4

The Batteries You Use Everyday

GRADES 5-8

The Batteries in Your Community

GRADES 9-12

The Battery Recycling Industry



The grand prize winners, along with their parent/guardian and classroom educator, will earn a trip to the ReMA National Convention in Las Vegas, as well as a gift card prize for the grand prize winners, finalists, and their educators.

JOIN US FOR OPTIONAL LIVE "ASK-AN-EXPERT" WEBINARS ABOUT THE CONTEST:



THURSDAY, OCT. 2ND, 6:30 PM ET



TUESDAY, NOV. 4TH, 4:00 PM ET

Find all contest information here:

