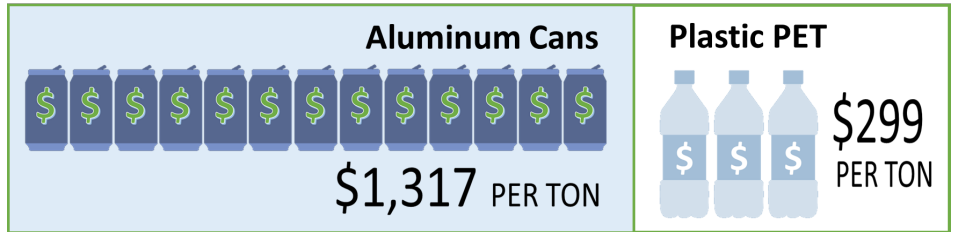




5 KEY ECONOMIC STATISTICS FOR ALUMINUM BEVERAGE CAN RECYCLING

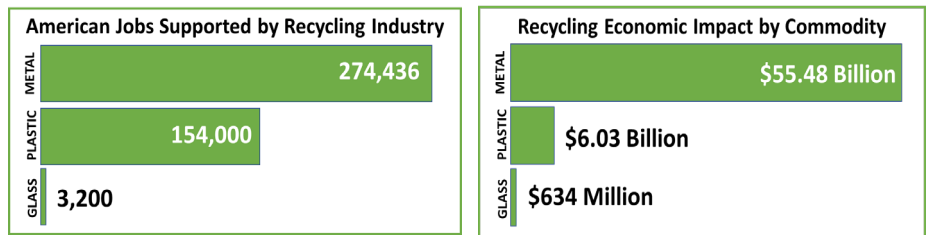
1

Aluminum is the most valuable material in the recycling stream.¹



2

Metal recycling has a higher economic impact than all other recyclable materials combined.²



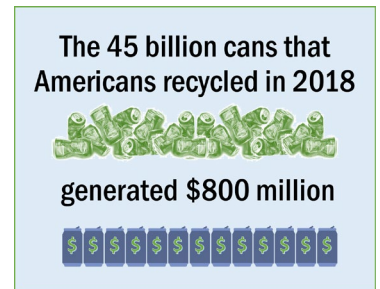
3

Metal recycles forever, so the same piece of aluminum has the potential to be recycled into a new can, delivering economic and environmental benefits with each reuse.



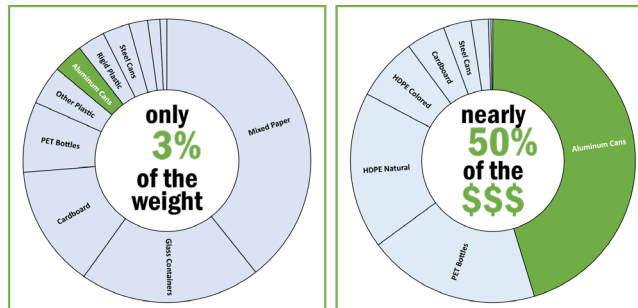
4

If the can industry reaches its goal of all cans being recycled, that would result in another \$800 million of economic value in the recycling system.¹



5

Even though aluminum cans are about 3% by weight of all recyclable materials generated at single-family homes...



...aluminum cans are nearly 50% of the revenue of those recyclable materials.³

¹ Aluminum Association's 2019 KPI Report | ² ISRI's Economic Impact Report | ³ Recycling Partnership's State of the Curbside 2020 | All other information provided by the Can Manufacturers Institute, the national trade association of the metal can manufacturers and their suppliers in the United States.