

It is used and reused over and over again.







MORE THAN

of Copper produced since 1900 is still in use



NEARLY ONE-THIRD

of global copper demand is met by recycled metal.

9 MILLION TONNES OF COPPER ARE RECYCLED EACH YEAR.

THE COPPER RECYCLING PROCESS CONSUMES UP TO

85% LESS ENERGY THAN ITS PRIMARY PRODUCTION.



THIS REPRESENTS AN
ANNUAL SAVINGS OF 40 MILLION TONNES OF CO₂ the equivalent of taking 16 million passenger cars off the road.

1 TONNE OF COPPER

IN ELECTRICAL SYSTEMS CAN DELIVER LIFETIME SAVINGS OF 100 TO 7,500 TONNES OF ${\rm CO}_2$ EMISSIONS AND SAVE ITS USERS BETWEEN \$25,000 AND \$2.5 MILLION IN REDUCED ENERGY COSTS.

100,000

MOBILE PHONES



10,000

LAPTOP COMPUTERS



500

AIR CONDITIONING UNITS



50

CARS

10 HOMES







International Copper Association
Copper Alliance

COPPER.
MAKES THE WORLD WORK BETTER.