The Importance of Recycling

During the past decade, strong growth in emerging economies, coupled with an increased use of copper for innovative and clean energy technologies, has led to significantly higher copper demand. The recovery and recycling of copper helps to satisfy this demand and to build a sustainable future for people and the planet.

Copper is 100% Recyclable

Copper is one of the few materials that can be recycled repeatedly without any loss of performance. There is also no difference in the quality of recycled copper (secondary production) and mined copper (primary production), thus they can be used interchangeably.

Recycling Reduces CO$_2$ Emissions and Energy Use

Recycling copper is a highly eco-efficient way of reintroducing a valuable material back into the economy. The recycling of copper requires less energy than primary production and reduces CO$_2$ emissions.

In addition to its environmental benefits, the recycling of complex copper scrap, such as electronic waste, drives the recovery of many other metals such as gold, silver, nickel, tin, lead and zinc.

Copper in Use

It is estimated that in the last one hundred years, two-thirds of the 690 million tonnes of copper produced are still in productive use. Nearly 70 percent of worldwide copper produced is used for electrical/conductivity applications and communications.

Copper has the highest electrical conductivity of any metal, apart from silver. This property makes copper the material of choice in power generation and transmission (44 percent of use)—delivering electricity safely and efficiently to homes and businesses.

Electrical equipment—providing circuitry, wiring and contacts for appliances and consumer electronics—accounts for 14 percent of copper usage.

The remaining 12 percent is used by the transport sector. The high purity copper wire harness system in a train, car or truck carries the current from the battery throughout the vehicle to equipment such as lights, central locking, on-board computers and satellite navigation systems.

Another 20 percent of all the copper produced is used in buildings—for plumbing, cooling, roofing and cladding. Copper provides light, durable maintenance-free structures that are naturally good looking, long lasting and fully recyclable.

The remaining 10 percent is used for coins, sculptures, jewelry, musical instruments, cookware and other consumer goods.

This enormous stock of copper, contained in its diverse range of end uses and equivalent to around 33 years of mine production, is often referred to as society’s “urban mine.”
Copper, the Recycling Champion

Currently, a total of around 8.7 million tonnes of copper per year come from the recycling of "old" scrap (copper contained in end-of-life products) and "new" scrap (generated during production and downstream manufacturing processes). The figure below shows how recycling is a core part of the overall copper value chain.

While a few copper applications result in unrecoverable losses, such as dissipative losses due to abrasion (e.g., automotive brake pads) and copper chemicals used as animal food supplements and fungicides, the majority of uses are part of well-established recovery and take-back schemes.

Copper Flow Model and Recycling Rates

A comprehensive study of the stocks, flows and recycling rates for copper has been developed by the Fraunhofer Institute. Dynamic models have been developed for the World, China, Japan, EU28, Latin America and North America. They provide detailed information on how much copper is introduced into the economy and how much is used and stored, discarded and recycled. This complex work has resulted in a much-improved understanding of how copper is used and re-used by society.

Copper is 100% Recyclable

Unlike most other materials, it can be perpetually recycled without loss of performance or qualities. RECYCLED COPPER IS IDENTICAL TO MINED COPPER.

On average, 26.7 million tonnes of copper were used globally (2009 - 2018); 32 percent of this was sourced through recycling.

Copper recycling includes material collected from end-of-life products such as cables, wires and electric hardware, as well as the remelting of factory waste.

FIGURE 2: Simplified Value Chain for Copper

Based on the work of the Fraunhofer Institute, the following global recycling rates for copper can be derived.

**TABLE 1: Copper recycling rates (ICA/Fraunhofer ISI, 2020)**

<table>
<thead>
<tr>
<th>Recycling Rate</th>
<th>Value*</th>
<th>Definition**</th>
<th>Additional Context**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>End-of-Life Recycling Rate (EoL RR)</strong></td>
<td>40%</td>
<td>EoL RR = EoL metal recycled / Metal content in EoL products EoL RR = (i/e)</td>
<td>EoL RR is highly dependent on the actions of individual citizens and businesses, so it best reflects society’s recycling performance, independently from market growth or a product’s lifespan.</td>
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<tr>
<td><strong>End-of-Life Collection Rate (EoL CR)</strong></td>
<td>56%</td>
<td>EoL CR = EoL metal collected / Metal content in EoL products EoL CR = (g/e)</td>
<td>EoL CR shows the improvement potential for metal collection and is especially relevant for scrap collectors and policy makers.</td>
</tr>
<tr>
<td><strong>End-of-Life Processing Rate (EoL PR)</strong></td>
<td>71%</td>
<td>EoL PR = EoL metal recycled / EoL metal collected EoL PR = (i/g)</td>
<td>EoL PR is strongly influenced by the efficiency of pre-treatment (dismantling, sorting, crushing, shredding, compacting, etc.) and demonstrates the improvement potential for processing in the many industry sub-sectors involved.</td>
</tr>
<tr>
<td><strong>Overall Recycling Efficiency Rate (ORER)</strong></td>
<td>56%</td>
<td>ORER = Secondary metal input (EoL metal + new scrap recycled) / Metal content in EoL products + New scrap from production ORER = (i + k / e + j)</td>
<td>ORER shows the efficiency of the collection and recycling processes of metals and provides an indication of losses at a global level, but it does not provide information on where the losses occurred.</td>
</tr>
<tr>
<td><strong>Recycling Input Rate (RIR)</strong></td>
<td>32%</td>
<td>RIR = Secondary metal input (EoL + new scrap recycled) / Primary and secondary metal input RIR = (i + j / a + i + j)</td>
<td>The availability of scrap, and hence the RIR, is highly dependent on what was produced in the past and on the lifetime of products (the longer the lifetime, the lower the rate). This rate for materials is equivalent to the recycled content rate frequently applied to products.</td>
</tr>
</tbody>
</table>

*These rounded values are derived for the period 2009 – 2018 at the global level.

**The recycling rates are those developed by Eurometaux and Eurofer (Eurometaux, 2012).

In addition to its environmental benefits, the recycling of complex copper scrap, such as electronic waste, drives the recovery of many other metals such as gold, silver, nickel, tin, lead and zinc.
Summary

Copper is one of the few materials that can be recycled repeatedly without any loss of performance. As well as helping to satisfy the annual demand for copper, recycling conserves valuable natural resources, saves energy and reduces CO$_2$ emissions.

Copper recycling contributes to a progressive move toward a more circular economy. However, the loop cannot be completely closed for two reasons. First, demand will continue to increase due to population growth, product innovation and economic development. Second, in most applications, copper stays in use for decades before being ready to recycle and use again. Consequently, the growing demand for copper will require a combination of raw materials coming from mines (primary copper), as well as from recycled materials (secondary copper). During the last decade about 32 percent of annual copper use came from recycled sources.

Sitting at end of the recycling value chain, the copper industry plays a crucial role by "closing the loop" and is constantly investing and innovating to ensure the circular management of metals. However, it is more difficult to collect and reprocess increasingly complex materials containing copper such as electronic scrap. Therefore, endeavors supporting recycling can be implemented in new product design to facilitate end of life recovery and the industrial recycling processes to increase overall yields. In addition, regulatory policies must continue to encourage recovery and recycling, both at the industry level and by the individual citizen.