



# **COPPER IS THE GATEWAY TO OTHER** STRATEGIC AND **CRITICAL MINERALS**

Strategic and critical minerals are needed to bolster the United States' domestic supply security and provide the minerals essential to national security and enabling the U.S. energy transition.

With the potential to supply up to 25% of the U.S. demand for copper, Resolution Copper can also be a domestic source of at least seven other strategic and critical minerals.

#### **INDIUM** Included on **2022 USGS** List of 2022 U.S. Consumption **U.S. Production Top Producer** Critical **160** tons China Minerals 0% **17.8%** of global **59%** consumption Top Imports to U.S. 32% South Korea **Touch Screen** 22% Canada Phones and LCD **SILVER** U.S. Production 2022 U.S. Consumption **Top Producer** 4,600 tons Mexico 4% **17.7%** of global 24% consumption

### **TELLURIUM**

2022 U.S. Consumption 50 tons

7.8% of global consumption

Top Imports to U.S. 52% Canada

24% Germany

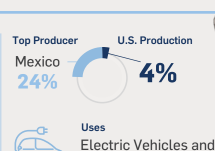
**Top Producer U.S. Production** China 1% **53**%

> Solar Power Cells Production

Top Imports to U.S.

47% Mexico

21% Canada







2.800 tons 14% of global consumption

Top Imports to U.S.

65% China 19% South Korea **Top Producer U.S. Production** China 0% 80%



#### RHENIUM

2022 U.S. Consumption

### 10,000 tons

**17.7%** of global consumption

Top Imports to U.S.

63% Chile

10% Canada



and Turbine Blades



2022 U.S. Consumption

33,000 tons

**13.2%** of global consumption

Top Imports to U.S.

**40%** Peru

28% Chile





Alloying Property in Steel and Cast Iron

## WHERE THE U.S. GETS STRATEGIC MINERALS

Domestic investment is needed to break North America's reliance on China and other foreign countries for strategic and critical metals and minerals.













