The U.S. is a mineral-rich nation, with an estimated $3.6 trillion worth of minerals set in the ground. Mining has become an important wealth source for our nation and drives our economy by providing the raw materials for downstream industries, creating jobs and spurring innovation.

MINERALS AND METALS

The BUILDING BLOCKS OF A STRONG U.S. ECONOMY

Well-paying, innovative jobs: $89K-

Average annual salary in metals mining

CREATING AMERICAN JOBS

U.S. metals mining supports more than

1.2 million jobs

The number of mineral-metal mining jobs is on the rise

FEULING NATIONAL ECONOMIC GROWTH

$55 billion

$23 billion

$33 billion

Minerals and metals make it possible to fuel our country’s economic growth.

SHAPING TOMORROW’S WORKFORCE AND WORKPLACE

Mineral mining companies donate to local schools, universities and continuing education programs to develop digital and technical skills for the next generation of mining.

CREATING TRADITIONAL & EMERGING CAREERS

Every metals mining job creates 2.5 additional jobs

$7.5 billion

$2.4 billion

$5.1 billion

$10.5 billion

$12.9 billion

Minerals and metals make it possible to fuel our country’s economic growth.

CRITICAL COMMODITIES

The U.S. is a mineral-rich nation, with an estimated $3.6 trillion worth of minerals set in the ground. Mining has become an important wealth source for our nation and drives our economy by providing the raw materials for downstream industries, creating jobs and spurring innovation.

Mining companies all fly their flag to attract young people and demonstrate career opportunities.

Critical minerals are essential for electric vehicles, consumer electronics, military equipment and more.

Critical minerals and materials that are used in the United States include:

- Copper (Cu)
- Silver (Ag)
- Tungsten (W)
- Gallium (Ga)
- Rare Earth Elements (REEs)
- Select rare metals (Pd, Pt)

Unfortunately, precious metals all fly their flag to attract young people and demonstrate career opportunities. However, the U.S. is not self-sufficient in producing these minerals and materials. Critical minerals and materials that are used in the United States include:

- Copper (Cu)
- Silver (Ag)
- Tungsten (W)
- Gallium (Ga)
- Rare Earth Elements (REEs)
- Select rare metals (Pd, Pt)