

SRK CONSULTING (U.S.), INC.
IS PLEASED TO OFFER A
SCHOLARSHIP PROGRAM

FOR THE 2019/2020 SCHOOL YEAR.
UP TO \$3,000 PER SEMESTER.

The program is intended to help students complete master's and doctoral degrees in mining-related fields, including:

- Mining engineering
- Exploration and mining geology
- Hydrogeology and water engineering
- Tailings and mine waste management
- Environmental science and engineering

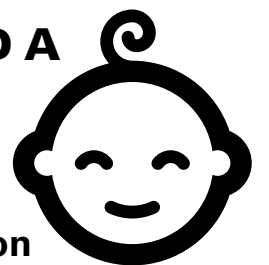
Application info visit:
na.srk.com/us-scholarship



MINERALS ACCOUNT FOR
THE U.S. EXPORTS OF
AS MUCH AS
\$6 BILLION
PER YEAR.

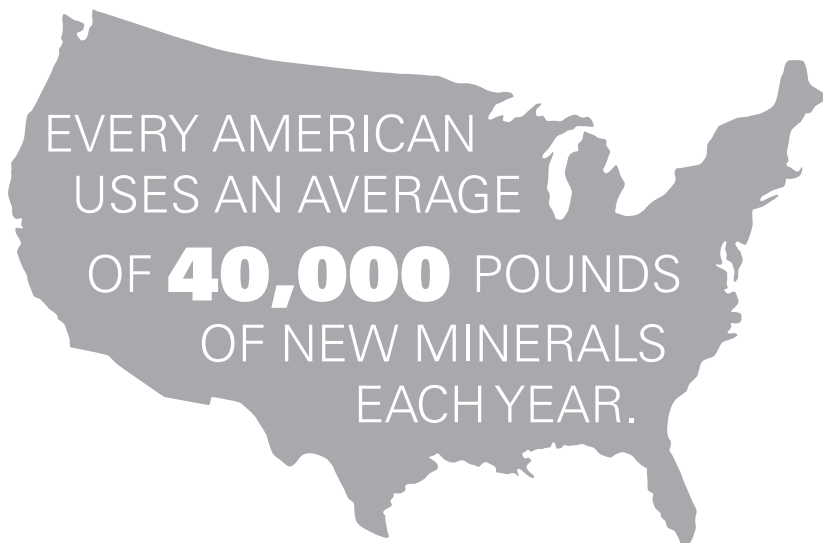
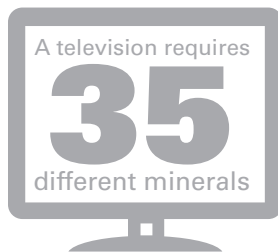
NEWBORN INFANT WILL NEED A LIFETIME SUPPLY OF:

750 lbs of **Zinc** • 1,500 lbs of **Copper**
26,550 lbs of **Clays** • 28,213 lbs of **Salt**
3,593 lbs of **Aluminum** • 32,700 lbs of **Iron**

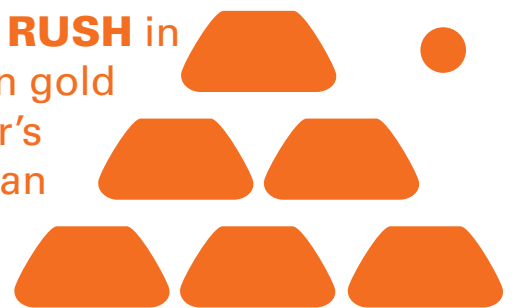


PURE NICKEL
WAS FIRST ISOLATED
IN 1751 BY
AXEL CRONSTEDT,
A SWEDISH SCIENTIST.

Investment in technology, training
and equipment has made the
U.S. mining industry the
SAFEST IN THE WORLD.



The **GREATEST GOLD RUSH** in
U.S. History began when gold
was discovered at Sutter's
mill in California by a man
named James Marshall
on January 24th, 1848.



Mining and Geological Engineers

2016 Median Pay = \$93,720/year • Job Outlook 2012-2022 = +12%

Hydrologists

2016 Median Pay = \$80,480/year • Job Outlook 2012-2022 = +10%

Environmental Scientists and Specialists

2016 Median Pay = \$68,910/year • Job Outlook 2012-2022 = +15%

The **PIKES PEAK GOLD RUSH**
in 1859 opened up Colorado
and launched the city
of Denver.

More than **600,000** people work directly in mining throughout the
United States or are employed in industries that support mining.

