## **Hybrids Need American Metals & Minerals**



## A Single Hybrid Car Needs These Metals and Minerals:

-- Iron
-- Rare Earths
-- Silicon
-- Gold
-- Steel
-- Cobalt
-- Lead
-- Zinc
-- Titanium
-- Nickel
-- Molybdenum
-- Lead
-- Cadmium

# However, we are increasingly dependent on foreign nations for many strategic minerals ...

Metals / Minerals Used in Clean Power Systems	% Net Import Reliance
Steel	8%
Concrete	12%
Copper	32%
Lithium	50%
Titanium	54%
Silver	60%
Zinc	73%
Cobalt	81%
Platinum	91%
Aluminum	100%
Rare earth elements	100%
Nickel (new sources)	100%

### **Questions For Policymakers:**

- Should we get rare earths from California or rely on China?
- > Should we get silicon from Washington or rely on china, Russia and Venezuela?
- Should we get cobalt from Idaho or rely on Congo, Tibet and Siberia.
- Should we get copper from Arizona and Utah or rely on Peru, Chile, and Mexico?
- > Should we get zinc from Alaska and Washington or rely on Peru and Mexico?

Mining: Indispensable to our way of life. Indispensable to our future.

1895 Northwest MINING

10 N. Post St., Ste 305 | Spokane WA 99201-0705 Phone: 509.624.1158 | Fax: 509.623.1241 | Email: <a href="mailto:nwmainfo@nwma.org">nwmainfo@nwma.org</a> | <a href="https://www.nwma.org">www.nwma.org</a>