



# METAL PROCESSING

#### Transforming Ores into a Refined Product

Metals make up the world around us. From structures to electronics, much of the world around us would not be possible without metals. Various processing techniques are used to transform metal-bearing ores into a refined metal product, ready to be transformed into various components for application.

#### **PRODUCTION METHODS**

#### Two primary approaches:



**WORKS BY:** Concentrating metal-bearing ores and then smelting them

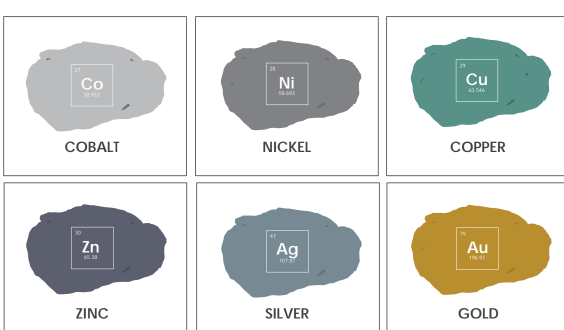
HYDROMETALLURGY

#### AKA: SOLVENT EXTRACTION ELECTRO-WINNING

**USED FOR:** Oxide ores and low-grade sulphide ores

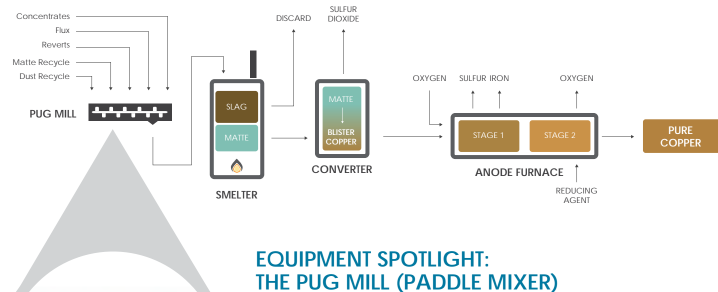
**WORKS BY:** Leaching metals from ore and then extracting metal from the impregnated solution

## These approaches are often used to process:



### PYROMETALLURGY

The pyrometallurgical approach for processing copper is illustrated below. Please note that the process may vary depending on the type of metal being processed.





HEAP LEACHING

Crushed Ore

# Pug mills serve to mix and condition feed components for the smelter. Mixing not only conditions the agglomerates and de-dusts

the material, but it also ensures a uniform product.

Pug mills increase efficiency in the smelting process so much so,

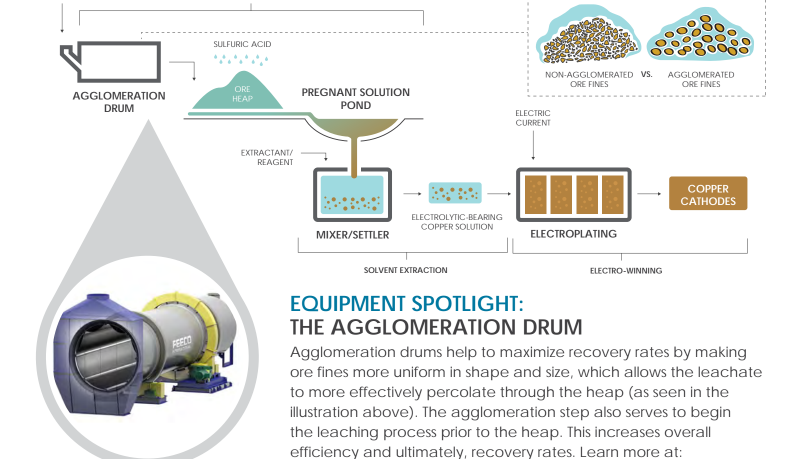
Learn more at: FEECO.com/copper-pug-mills/

that companies often will purchase two mixers (one as a spare).

## The hydrometallurgical approach for processing copper is illustrated below. Please note that the process

**HYDROMETALLURGY** 

may vary depending on the type of metal being processed.



FEECO.com/copper-ore-agglomeration/



For more information, contact us today at FEECO.com/contact

FEECO Agglomeration Drum

and agglomeration drums for the heap leaching/SX-EW process. Our agglomeration drums are utilized in some of the world's largest and most environmentally advanced mines.

We can also provide all of the handling equipment to support the process.

FEECO.com/mining