

INCREASED EARNINGS.



THIS PROCESS OF GRINDING AND **GRINDING & CRUSHING CRUSHING ORE - COMMINUTION - REQUIRES HUGE AMOUNTS OF COSTLY POWER.** 

**EXCAVATION &** 

HAULING

53%

TAILING DISPOSAL DRILLING & ORE CONVEYING **BLASTING** 

LEACH / ABSORPTION

FLOTATION / CONCENTRATION

1% 2% 4% 10% 7% 22% Mine Site Energy Consumption **COMMINUTION ACCOUNTS** FOR ABOUT HALF OF ALL MINE SITE ENERGY CONSUMPTION

> AND REPRESENTS AT A MINIMUM 10% OF THE SITE PRODUCTION COSTS.

> > COMMINUTION CONSUMES.

1.8% OF ALL ELECTRIC POWER

**GENERATED IN THE WORLD.\*** 



## **AVERAGE ORE GRADES**

**OVER TIME** 

Trend One: FALLING GRADES

As the highest grade orebodies are mined

and exhausted first, the average grades of ores are

falling across the board.

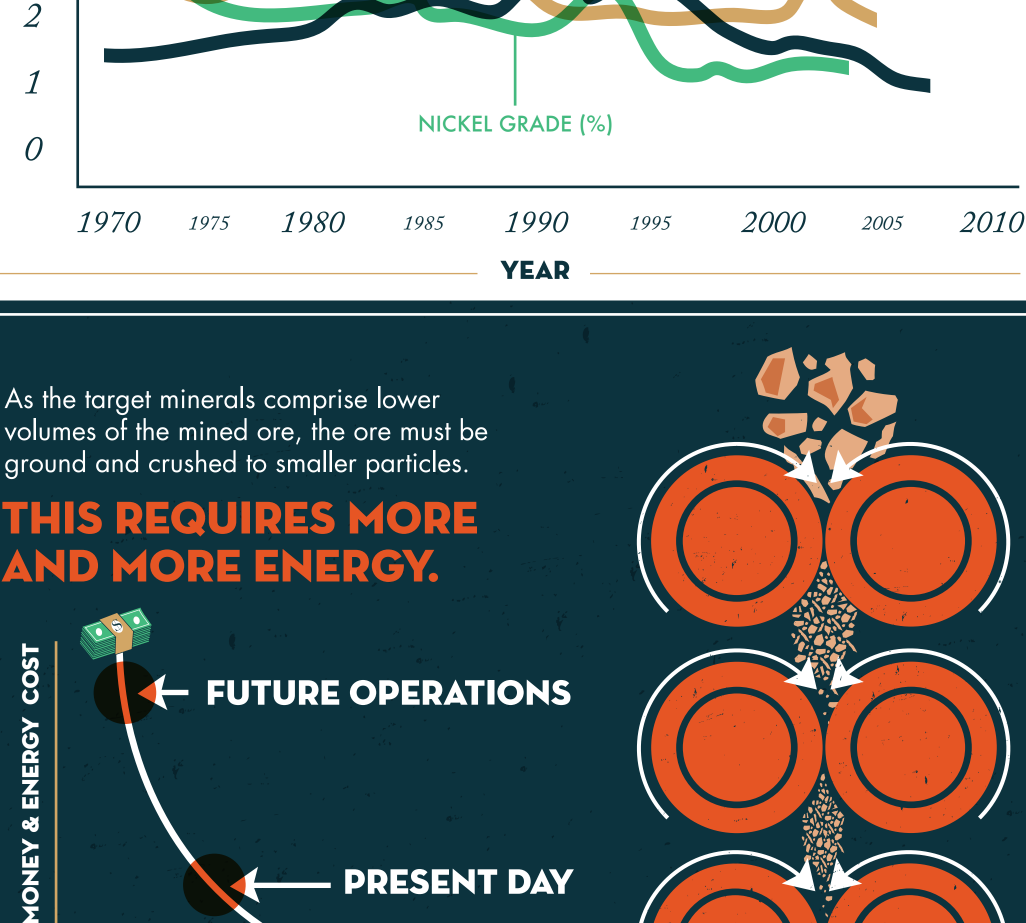
\*Comminution, including hard rock mining, quarrying, cement, and coal pulverising, uses about 1.8% of global electricity and contributes 0.58% of global greenhouse gas emissions. The hard rock mining sector accounts for roughly a quarter of this, representing approximately 0.5% of global electricity and 0.13% of emissions (T. Napier

Munn 2015, S. Morrell 2024)."

6

5

**LEAD GRADE (%)** GOLD GRADE (%) **COPPER GRADE (%)** 



PRESENT DAY

**SIZE OF PARTICLES** 

enough energy to

**SMART BLASTING** 

Trend Two: RISING COSTS As the easily accessible orebodies are exhausted, mining operations are moving into more remote areas of the world, where infrastructure is limited and power is more costly. **PRODUCTION COST** IT HAS NEVER BEEN MORE IMPORTANT TO IMPROVE COMMINUTION EFFICIENCY.

Studies show improvements of 25% or more are often available with

existing technologies.

CANADA

BY INCREASING COMMINUTION

EFFICIENCY, MINING OPERATIONS CAN:



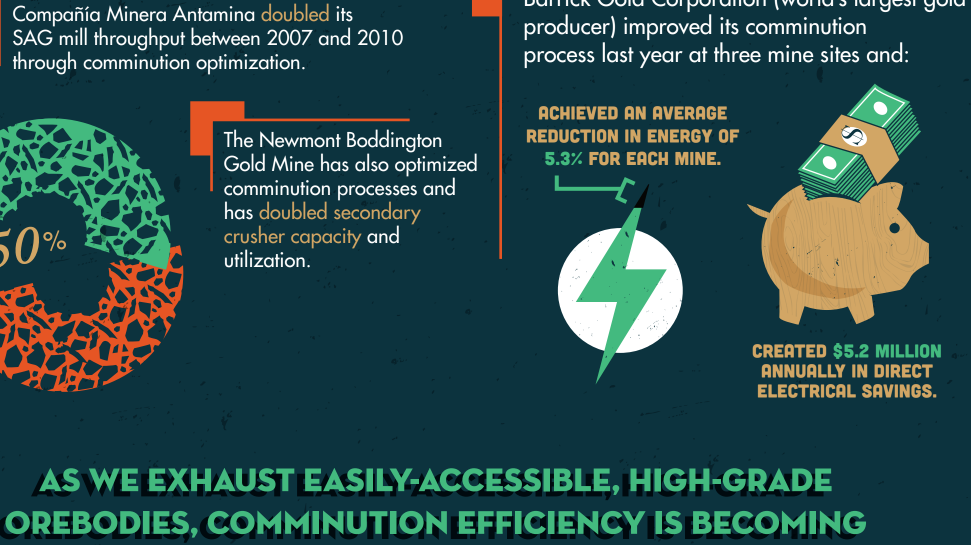
IMPROVEMENT ALREADY EXIST. COMMINUTION CAN

**BECOME MORE ENERGY EFFICIENT THROUGH:** 

PRE-CONCENTRATION

LEADERS IN THE INDUSTRY ARE NOW MOVING FORWARD.

**FOR EXAMPLE:** 



Barrick Gold Corporation (world's largest gold

**VISIT WWW.CEECTHEFUTURE.ORG** 

INCREASINGLY MORE IMPORTANT TO GREENHOUSE GAS

EMISSIONS AND MINING OPERATIONS' BOTTOM LINES.

TO LEARN MORE ABOUT HOW COMMINUTION EFFICIENCY CAN BE IMPROVED



Ausenco

indophil

ORICA

xstrata

**VISUAL CAPITALIST** Educating a new generation of investors on resource investing and management

Outotec

For a complete list of sources, please visit: visualcapitalist.com/sources

AngloAmerican

Top 5 Sources:

VISUAL CAPITALIST www.visualcapitalist.com

metso

Name of source: http://ceecthefuture.org/resources/opening-remarks-prof-t-napier-munn

Name of source: http://ceecthefuture.org/abstracts/optimisation-and-continuous-improvement-of-antamina-comminution-circuit

Name of source: http://www.centreforenergy.com/AboutEnergy/CanadianEnergy/EnergyDrivesCanada.asp?page=16

Name of source: http://www.nrcan.gc.ca/minerals-metals/technology/green-mining-initiative/4483