Rethink mining.

Sustain your social license to operate with green mining.



Did you know mining ...

Plays a central role in ensuring socioeconomic development?

Access to energy will require more copper than ever

933,000T

copper per year for electrical uses today

2X electricity in the final energy mix by 2040¹ Digital is enabled by mined products²



40+ mined metals are used in a smartphone

Essential in infrastructure



1.6T of iron ore to produce 1 of steel used for bridges, railways, or buildings³

Is a key component in the low-carbon economy?

Electrical Vehicles (EV)

3x more copper

is needed in an EV vs. a gasoline automobile (from 49 lbs. to 183 lbs.)4

14X nickel, 9X lithium, 3X cobalt demand rise as a result of EVs by 2030⁵

95% of cobalt, lithium, and graphite in batteries can be reused²



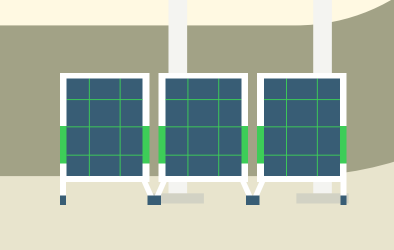
Renewables

6X renewable electricity from wind and solar by 2040¹



5.5T of copper per megawatt in PV solar system⁶

2.5 - 6.4T of copper is used on average for each megawatt of wind power capacity⁷



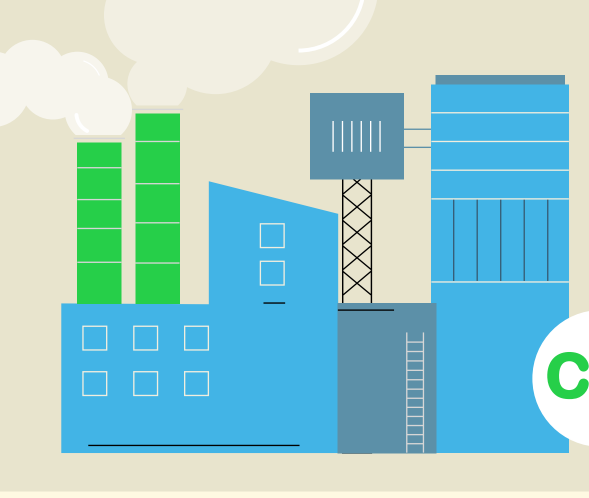
An essential industry looking into sustainability



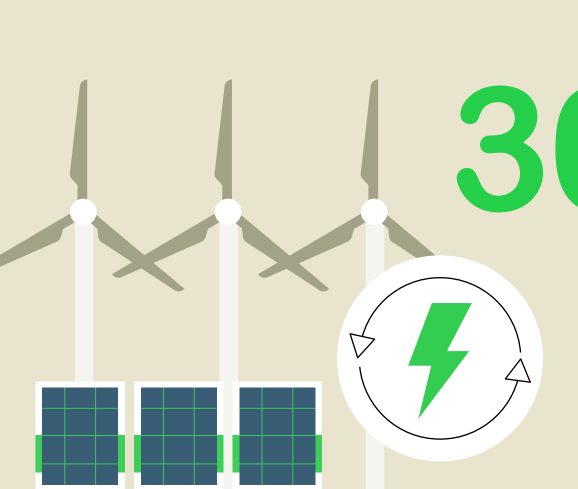
global GHE from mining⁸



Amount CO₂ emissions must fall by 2050 in all sectors, from 2010 levels⁸



Most major mining companies are committed to carbon neutrality by 2050 CO₂



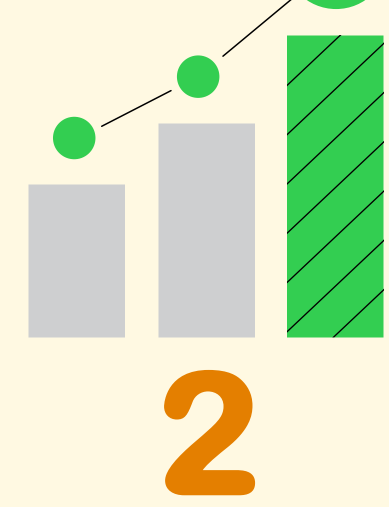
30 - 40% energy consumption is used during comminution

A step-by-step sustainability strategy toward green mining Where do I start?



data-driven view of energy and carbon emissions

Get a strategic and



We can be with you all the way

Build a roadmap



Execute



Evolutionary approaches Revolutionary approaches

Which technologies are available?

Current assets efficiency

14,400 homes equivalent in emissions reduction targeted by Vale, using smart meters.9

» Energy efficiency

Efficient power distribution » Yield efficiency

10% capacity improvement globally at

Up to 10% energy savings in comminution

MMG, with IoT production management.¹⁰

in a specific unit operation combining

digital solutions. Digitally integrated operations

» Balanced energy mix 100% consumed energy

from renewables to minimize scope 2 emissions.

Redefining processes

115 Mt co2e generated by trucks, vehicles, and shipping in mining.¹¹

» Zero-carbon process

Electrification "All-electric" Newmont Goldcorp's Borden

Mine features low-carbon electric vehicles.9



mission to make Industries of the Future eco-efficient, agile, and resilient, driving them on a step-by-step sustainability journey.

Renewables and microgrids

New infrastructure

worldsteel.org copper.org

Source:

Australian Mining Association

Schneider Company Story 2020

Bloomberg

Renewable Energy World

- Copper Development Association Mckinsey – "What every CEO needs to know" IM Mining
- 10 AVEVA 11 Rio Tinto



its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners. • 998-21168676_US_1

AVEVA

Life Is On Schneider Electric

With leading-edge

industrial software from

Learn more