NET ZERO ROADMAP TO 2050 For Copper & Nickel Mining Value Chains





CEO's guide to mining transition for an inclusive low-carbon future

FOREWORD

As a development finance institution, IFC is committed to climate action and the sustainable development of critical minerals in emerging markets. We support our clients in their decarbonization journeys by catalyzing investment in low-carbon technologies, using green and sustainability-linked financing, mobilizing private capital, and co-sponsoring research, as well as by working in partnership with the public and private sector.

To meet the Paris Agreement's goal of limiting global warming to 1.5°C, the world needs to rapidly transition towards a low-carbon economy. This transition is reliant on mining minerals and metals such as copper and nickel, which are critical inputs to clean energy technologies, from electric vehicles to renewable energy sources like wind and solar and for energy transmission and storage.

Nickel and copper are among at least 17 minerals and metals requiring significantly expanded production to meet net zero emissions goals by 2050. And herein lies the challenge: There are significant greenhouse gas (GHG) emissions associated with mining these critical minerals today. To achieve net zero on a global basis by 2050 or sooner, the mining sector must find ways to meet the exponentially growing demand for these critical minerals while operating on a net zero basis itself.

To this end, the industry's net zero commitments must: include credible, science-based plans, with interim targets on scope 1, 2, and material scope 3 GHG emissions; lay out technological deployment pathways and associated resourcing; support positive social and environmental outcomes; build community and supply chain resilience; ensure a just transition; and be intentional about collaboration. Scaling the existing and emerging technology solutions at the necessary rate will require extensive collaboration across the mineral value chain. Positive examples of such collaboration with upstream and downstream suppliers and customers are described in this roadmap.

On behalf of the World Bank Group's Climate Smart Mining (CSM) initiative, I am pleased to bring you IFC's net zero roadmap for copper and nickel value chains. This document was developed in partnership with the Carbon Trust, Rocky Mountain Institute (RMI), the Colorado School of Mines, and the Columbia Center on Sustainable Investment at Columbia University. We hope that this resource will support mining companies in building their decarbonization action plans and encourage continued collaboration among industry players, policymakers, communities and sustainable finance investors to ensure the metals and minerals for green technologies are supplied in a resilient, equitable, and sustainable manner.



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ACKNOWLEDGEMENTS

The **Net Zero Roadmap for Copper and Nickel Mining** was prepared by International Finance Corporation (IFC) as part of the World Bank Group's Climate Smart Mining Initiative.

We thank the project's steering committee and technical working group members for their input, diligent reviews, and support spanning the 12 months of development, and the many subject experts that were interviewed and assisted with peer reviews. These contributors are listed at the back of this report.

The roadmap was coordinated by **IFC** (Arjun Bhalla, Krishna Matturi, Ross Hamilton). The analysis and development of the roadmap were undertaken by the **Carbon Trust** (Paul Huggins, Christelle van Vuuren, Renata Lawton-Misra, Reinhardt Arp, Juliana Meng, Tim Mew, Zaira Renteria), **RMI** (Paolo Natali, Lachlan Wright, Alastaire Dick, Sravan Chalasani, Valentina Guido), **The Payne Institute for Public Policy at the Colorado School of Mines** (Jordy Lee), and **Columbia Center on Sustainable Investment** (Perrine Toledano, Martin Dietrich Brauch, Jack Arnold, Bryan Sherill, and Sarah Ahmad).

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Further information and references supporting this Roadmap can be found in the **Net Zero Roadmap for Copper and Nickel Technical Report.**

ACRONYMS & ABBREVIATIONS

BAU	Business-as-usual
BVCM	Beyond Value Chain Mitigation
CO ₂ e	Carbon dioxide equivalent
CSM	Climate Smart Mining Initiative
CSP	Concentrated Solar Power
ETMs	Energy transition metals
ICE	Internal Combustion Engine
ICMM	International Council on Mining and Metals
IFC	International Finance Corporation
IPPs	Independent Power Producers
MtCO ₂ e	Metric tons of carbon dioxide equivalent
MVR	Mechanical Vapor Compression
NDCs	Nationally Determined Contributions
NZCB	Net Zero carbon budget
RD&D	Research Design and Development
RE	Renewable Energy
PPAs	Power Purchasing Agreements
WACC	Weighted Average Cost of Capital

EXECUTIVE SUMMARY

The net zero roadmap for copper and nickel mining value chains is a solutions guide aimed at decarbonizing the mining of critical minerals. The roadmap addresses the greenhouse gas emissions (GHG) from mining and processing operations, outlining tangible decarbonization actions the industry can take to cut emissions by 90 percent and reach net-zero emissions goals by 2050. It offers a range of solutions, including renewable and low-carbon technologies, energy efficiency, and digitization. Designed to encourage crossindustry collaboration among mining value-chain companies, policymakers, and sustainable finance investors, the roadmap identifies ways to capture potential environmental and social benefits and highlights opportunities to invest in technology innovation. Copper and nickel mining value chains were used as test cases to explore the challenges and opportunities that will occur between now and 2050 as the global energy transition accelerates. The roadmap learnings are adaptable to other metals needed ensure a successful global energy transition.

Key Takeaways for CEOs

- Demand for Energy Transition Metals (ETMs) doubles GHG emissions: to reach net zero, ETM emissions will need to reduce by 90%.
- Technological solutions are already or soon will be available: Three waves of technology deployment: (i) Renewable energy, site operational energy efficiency improvements, and process optimization; (ii) zero-emissions haulage trucks; (iii) process heat electrification and green hydrogen.
- Material ESG risks associated with rising ETM demand: For example, many copper and nickel reserves are located in high water risk and high biodiversity areas respectively, necessitating proactive and responsible management.
- Just Transition: mining companies, governments and other actors have an important role in enabling communities to reimagine their future at the center of a new climate economy and in the process build community resilience.
- Collaboration is key to achieving net zero: Mining companies and value chain actors must work together to accelerate the development, deployment and co-investment in the technological innovations required for the mine of the future, and to develop net zero industry standards, regulations, and frameworks.

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INTRODUCTION

- Achieving net zero by 2050 requires **deep decarbonization** of the global energy sector.
- Transition towards renewable energy sources and low-carbon technologies (e.g., solar) is underway and will become the norm.

Energy transition technologies are mineral intensive.

Rapid energy technology change to decarbonize is inevitable, cost effective, and beneficial.

Technology interventions are already or will be available within the next 10 years.

Decarbonization of the mining sector should be **inclusive and just** to support regional resilience.

- Sustainable finance mechanisms support responsible climate action and risk mitigation while providing favorable rates.
- Policy, legal, and regulatory barriers can be addressed through engagement with governments.
- The roadmaps for copper and nickel aim to give mining companies a framework to decarbonize their value chains and plan for climate action.



ENERGY-TRANSITION METALS Keys to Low-Carbon Future

ENERGY-TRANSITION TECHNOLOGIES ARE MINERAL-INTENSIVE



17 minerals and metals will require significantly expanded production to meet global net zero emissions goals by 2050.



But without massive, transformative change, GHG emissions from scaled-up production will increase exponentially.



Mining value chains will need to reduce absolute emissions by ~90% from 2020 levels, and remove remaining emissions, to achieve *net zero* by 2050.



Sources: Azadi, M., Northey, A., Ali, S.H. and M. Edraki, Transparency on greenhouse gas emissions from mining to enable climate change mitigation, 2020, Nature Geoscience, Vol 13, 100-104; IEA (2021), The Role of Critical Minerals in Clean Energy Transitions, IEA, Paris https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions, License: CC BY 4.0

Mineral and metal production across all market segments is responsible for **~10% OF GLOBAL GHG EMISSIONS**

Annual Global GHG emissions⁺ 60.0 NDCs 50.0 +1.4% p.a. GtCO₂e 40.0 -7.6% p.a. for Paris alignment 30.0 20.0 10.0 Mining GHG emissions Carbon budget 1990 2000 2010 2020 2030 2040 2050

Sources: Azadi, M., Northey, A., Ali, S.H. and M. Edraki, Transparency on greenhouse gas emissions from mining to enable climate change mitigation, 2020, Nature Geoscience, Vol 13, 100-104; Carbon Trust analysis, +*Trends in global CO₂ and total greenhouse gas emissions: 2021 report.* Netherlands Environmental Assessment Agency . * Average annual emissions growth excluding LULUCF. NDCs – Nationally Determined Contributions.

All mining emissions today are equivalent to the global 2050 net zero carbon budget (NZCB)

Without ambitious action by 2030 the 1.5°C carbon budget will be exhausted

Some countries and customers are acting quickly to secure longterm supply of ETMs (e.g., ICE phase out, RE scale up)

Achieving mining's NZCB of 0.5 GtCO2e will require dramatic transformation of energy use, equipment, processes, transport, and materials



WHY COPPER & NICKEL Pathway to Net Zero Future

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WHY COPPER AND NICKEL

The Copper and Nickel Roadmap **PAVES THE WAY**

for other ETMs and sector transitions for a low-carbon future



Many low-carbon technologies use copper and nickel



To meet demand, copper production will need to increase 230% and nickel production will need to triple by 2050



Without decarbonization, GHG emissions from copper and metal production will double by 2050



Nickel and copper production must be sustainable; 90% reduction in today's GHG emissions level is needed

Potential for long-lasting societal benefits and a priority for limiting negative environmental effects







Ni Geothermal Batteries Ni Cu Charging Wind Cu Cu Distribution Solar PV

THE NET ZERO ROADMAP

guides a just transition to rapid, responsible, & scaled-up nickel and copper production



NET ZERO ROADMAP EMISSIONS SCOPE

includes majority of key emissions sources for metal production



Cradle-to-gate boundary—corresponding to typical mining company's emissions scopes—includes all emissions from fuel, electricity, and purchased goods





THE COPPER VALUE CHAIN Net Zero Challenges

By 2050 copper supply needs to match **230%+ INCREASE IN DEMAND**

Global Copper Demand (Mt/y)



■ Organic ■ Renewable Energy and Transmission ■ EV Batteries

Global Copper Supply (Mt/y)

Before fabrication loss



Without decarbonization, GHG emissions from copper production WILL MORE THAN DOUBLE BY 2050



1 year delay in decarbonizing \equiv ~10% year-on-year deviation away from Net Zero, requiring larger capital allocation later

Copper production emissions are **PRIMARILY CAUSED BY ENERGY USE**



THE COPPER VALUE CHAIN

As copper mining expands, emissions from land-use change **WILL RISE THREEFOLD**

Land-Use Change GHG Emissions from Increased Copper Mining



Source: Carbon Trust analysis based on Murguia, D. 2015. Global Area Disturbed and Pressures on Biodiversity by Large-Scale Metal Mining. Kassel University Press. http://www.uni-kassel.de/upress/online/OpenAccess/978-3-7376-0040-8.OpenAccess.pdf. Iwatsuki, Y., Nakajima, K., Yamano, H., Otsuki, A. and Murakami, S. 2018. Variation and changes in land-use intensities behind nickel mining: Coupling operational and satellite data. Resources, Conservation and Recycling, 134: 361-366. Nakajima K., Nansai K., Matsubae K., Tomita M., Takayanagi W. and Nagasaka T. 2017. Global land-use change hidden behind nickel consumption. Science of the Total Environment, 586: 730-737. IPCC. 2019. Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, vol. 4, Agriculture, Forestry and Other Land Use. https://www.ipcc-nggip.iges.or.jp/public/2019rf/vol4.html.

ANNUAL EMISSIONS 0.3 MtCO₂e 2020 0.6 MtCO₂e 2030 1.1 MtCO₂e 2050

> Cumulative emissions 2020–2050 ~22.7 MtCO₂e

200 180

160

140

120

100

80

60

40 20

0

TO ACHIEVE NET ZERO

we must reduce GHG emissions from copper production by >90% from today's levels



Net Zero Global Primary Copper Production Emissions (MtCO₂e/y)



Emissions compatible with a 1.5°C trajectory

THE COPPER VALUE CHAIN

Doubling copper supply will significantly INCREASE COMPETITION FOR WATER

33% of copper reserves are in high water-risk countries

SOLUTION**

Adopt a water stewardship approach to address water challenges and build trust**



Copper reserves

Relative share of global copper reserves

*Water Risk is based on "<u>water scarcity</u>," which refers to the physical abundance or lack of freshwater resources, which significantly impact business

**For practical guidance: IFC Performance Standards and ICMM Environmental Resilience

Source: Carbon Trust analysis based on WWF Water Risk Filter 2021: <u>https://waterriskfilter.org/explore/map.;</u> USGS. 2021. U.S. Geological Survey, Mineral Commodity Summaries: Copper. <u>https://pubs.usgs.gov/periodicals/mcs2021/mcs2021-copper.pdf</u>.



THE NICKEL VALUE CHAIN Net Zero Challenges

NICKEL DEMAND WILL TRIPLE BY 2050

recycled sources become the dominant supply route

Global Nickel Demand (Mt/y)



Global Nickel Supply (Mt/y)

Before fabrication loss



Without decarbonization, GHG emissions from nickel production WILL NEARLY DOUBLE BY 2050



1 year delay \equiv ~10% year-on-year deviation away from Net Zero outcome requiring larger capital allocation later

Most nickel production emissions ARE CAUSED BY ENERGY USE INCLUDING HEAT



As nickel mining increases, emissions from land-use change **WILL RISE FIVEFOLD**

Land-Use Change GHG Emissions From Increased Nickel Mining



Source: Carbon Trust analysis based on Murguia, D. 2015. Global Area Disturbed and Pressures on Biodiversity by Large-Scale Metal Mining. Kassel University Press. http://www.uni-kassel.de/upress/online/OpenAccess/978-3-7376-0040-8.OpenAccess.pdf. Iwatsuki, Y., Nakajima, K., Yamano, H., Otsuki, A. and Murakami, S. 2018. Variation and changes in land-use intensities behind nickel mining: Coupling operational and satellite data. Resources, Conservation and Recycling, 134: 361-366. Nakajima K., Nansai K., Matsubae K., Tomita M., Takayanagi W. and Nagasaka T. 2017. Global land-use change hidden behind nickel consumption. Science of the Total Environment, 586: 730-737. IPCC. 2019. Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, vol. 4, Agriculture, Forestry and Other Land Use. https://www.ipcc-nggip.iges.or.jp/public/2019rf/vol4.html.

ANNUAL EMISSIONS 0.15 MtCO₂e 2020 0.45 MtCO₂e 2030 0.65 MtCO₂e 2050

Cumulative emissions 2020–2050 $\sim 15 \text{ MtCO}_2 e$

TO ACHIEVE NET ZERO,

we must reduce GHG emissions from nickel production by >90% from today's levels



Net Zero Global Primary Nickel Production Emissions (MtCO₂e/y)



Tripling nickel supply will require **PROACTIVE MITIGATION OF BIODIVERSITY RISK**



Biodiversity Index is based on species richness adjusted to country area (Source: <u>Convention on Biological Diversity</u>) *For practical guidance: IFC Performance Standard 6 and ICMM Mitigation Hierarchy Source: Carbon Trust analysis based on: Convention on Biological Diversity, Annex 1: Biodiversity information by country. <u>https://www.cbd.int/gbo1/annex.shtml#note1.</u>; USGS. 2021. U.S. Geological Survey, Mineral Commodity Summaries: Nickel. <u>https://pubs.usgs.gov/periodicals/mcs2021/mcs2021-nickel.pdf</u>.

ADDRESSING THE CHALLENGES

Transition to Net Zero Mines for a Low-Carbon Future

A NET ZERO TRANSITION



A NET ZERO MINE

uses low-carbon technology, collaborates across value chains, and leads in delivering additional, net-positive environmental and social outcomes

Key attributes of a sustainable Net Zero mine

- Monitors, measures and reports its Scope
 1, 2 and 3 emissions
- 2. Has developed a **Net Zero strategy** that has interim targets and is appropriately resourced
- Implements technologies to reduce ~90% of current emissions
- 4. Has an effective residual emissions management plan
- Avoids and minimizes adverse land-use change, biodiversity impacts, social impacts, and other ESG risks
- Ensures good governance that enables a just transition
- Collaborates with local and global stakeholders to realize a 1.5°C world
- Ensures a planned closure of the mine when exhausted, creating shared value with the community in the future

A NET ZERO TRANSITION

- · ·

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Technology interventions are already available or will be WITHIN THE NEXT 10 YEARS



Technology ready | cost competitive

Technology close to market | costs nearing competitiveness

Technology requires innovation | no current cost competitive

Some technologies ready, others close to market | some cost competitive or nearing competitive

	Technology Readiness	Cost	Available at Scale	Emissions Abatement Potential*	Notes
Efficient Equipment			Now	5-10%	Best-in-class motors, variable speed drives
Process Optimization			<5 years	10-20%	Mine-to-mill, high-intensity selective blasting, coarse ore flotation & ore sorting
Digitization & Automation			<5 years	5-10%	Haul truck automation to reduce fuel use
Renewable Energy			Now	70-100%	On-site RE hybridized with diesel can provide 70% emissions reduction
Energy Storage			<5 years	100%	Enables complete RE penetration. Mines have unique storage options (compressed/liquid air)
Sustainable Biofuels			Now	30-70%	Even without blending ~30% of emissions remain, typical 20%–30% premium
Green Hydrogen			5-10 years	100%	Used in large haul truck or for high temperature heat. May have indirect global warming impacts
Battery-Electric Vehicles			Underground: Now Open Pit: 5–10 years	100%	BEVs already used at underground mines. Larger BEVs for open pit mines in development.
Conveyors & Trolley Assist			Now	30%	Mature, cost-competitive haulage electrification.

RENEWABLE ENERGY COST DECLINES

Cost competitive with fossil alternatives



EXAMPLES



Power Purchase Agreement

BHP signed RE PPAs for 6 TWh/y of electricity in 2021 for its Chilean copper operations, cancelling its previous coalbased PPAs.



Onsite Generation

Rio Tinto is installing a 34 MW solar facility at its new Gudai-Darri facility which will provide 65% of the mine's average electricity demand.

BATTERY & ELECTROLYZER COST DECLINES

Cost competitive haulage electrification before 2030



Source: BNEF; INET Oxford – TCO (total cost of ownership) analysis based on 290t haul truck with 2MWh battery, 3MW charging rate, 10,000-hour battery life and \$60/MWh electricity.

EXAMPLES & INITIATIVES



Hydrogen Truck

Anglo American is testing a 2MW hydrogen-battery hybrid truck at its Mogalakwena mine in South Africa.



Battery Electric Truck

Glencore's Onaping Depth mine is planning to use an all-electric underground fleet providing savings of 44% and 30% on mine ventilation and cooling.



Innovation Challenge

The Charge On Innovation Challenge brings together mining companies and equipment providers to develop solutions for in-haul fast charging to further drive down costs.

HEAT COST DECLINES WITH ELECTRICITY PRICE

High efficiency will be key to enable cost competitive electric heat



MVR

Alcoa is testing MVR at its Wagerup plant in Western Australia, which could reduce alumina refinery emissions by 70%.



Green Hydrogen

Aurubis is testing the use of green hydrogen to replace natural gas in anode furnaces at its copper smelter in Hamburg.

Source: Silvia Madeddu et al 2020 Environ. Res. Lett. 15 124004.

1 – Mechanical Vapor Recompression. 2 – High temperature options cover multiple technologies including induction furnace, electric arc furnace, resistance furnace, plasma technology and green H₂ burners.

STAGED IMPLEMENTATION OF TECHNOLOGY

Will be needed to achieve net zero

蒼山

Renewables Deployment Solar PV, wind, batteries



Zero Emissions Haulage

Battery electric, green H₂ haul trucks



Process Heat Electrification

Heat pumps, MVR, plasma torches, green $\rm H_2$



Removals to Offset Residual Emissions

Direct air capture, carbon mineralization, land-use

Operational Energy Efficiency

Best-in-class motors, heat recovery, automation, digital twins

Process Intensification

Mine-to-mill optimization, high-intensity selective blasting, bulk ore sorting, coarse particle flotation

Example: NET ZERO COPPER PRODUCTION

Technology interventions to achieve net zero for a large (>20 Mtpa ore processed) sulphide open pit, remote (offgrid) copper mine supplying concentrate a short distance (via road) to a grid connected smelter and refinery



Example: NET ZERO CLASS 1 NICKEL PRODUCTION

Technology interventions to achieve net zero for a nickel laterite operation (~2 Mtpa feed) using high pressure acid leach to produce Class 1 nickel at a grid-connected mine site



INVESTING IN DECARBONIZATION through Sustainable Finance

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SUSTAINABLE FINANCE

instruments can enable the technology deployment



Green bonds Green loans Social bonds Sustainability bonds Sustainability-linked bonds Sustainability-linked loans

SUSTAINABLE FINANCE PROVIDES INDEPENDENT VALIDATION

of a company's funded decarbonization activities; reduces perception of greenwashing

Instrument	Sustainable bonds and loans (use of proceeds)	Sustainability-linked bonds and loans (target-driven)	Sustainable concessional/ blended finance	Listed green equity
Funding objective	Funding mature low-carbon technologies (e.g., RE, EE) where use of proceeds can be monitored	Funding general corporate sustainability action meeting sustainability performance targets tied to debt pricing	Suitable for smaller companies in developing countries or innovative technologies on the cusp of being commercial	Funding general corporate sustainability interventions by large listed mining companies with mature sustainability strategies
Examples	SQM and Livent Corporation each raised green bonds (\$700M and \$225M) to finance energy efficiency and transport electrification projects	Anglo American secured a \$100M sustainability- linked loan from IFC; the first in the global mining sector to exclusively focus on social indicators	Climate Investor One provides early-stage project development, construction financing, and refinancing to renewable energy projects in developing countries (\$850M budget in 2019)	Armadale Capital, Harvest Minerals Ltd, Tirupati Graphite Plc, Goldplat are listed on the London Stock Exchange Green Economy Mark

Sources: SQM. 2021. Green Bond Framework. <u>https://s25.q4cdn.com/757756353/files/doc_downloads/2021/09/SQM-Green-Bond-Framework_Sept2021.vFINAL.pdf</u>. Anglo American. 2022. Anglo American agrees sustainability-linked loan with International Finance Corporation. <u>https://www.angloamerican.com/media/press-releases/2022/09-06-</u>2022#:~:text=Anglo%20American%20has%20signed%20a.Anglo%20American's%20Sustainable%20Mining%20Plan. Climate Fund Managers. Climate Investor1. <u>https://climatefundmanagers.com/funds/#CIO</u>.

OPPORTUNITIES

for Environmental and Social Co-Benefits

OPPORTUNITIES

Low-carbon technology interventions can deliver ENVIRONMENTAL AND SOCIAL CO-BENEFITS



Sources: Carbon Trust analysis based on an extensive literature review and stakeholder engagements on each low-carbon technology intervention and their potential environmental and social risks and co-benefits. 43

TO ACHIEVE NET ZERO

Hard to abate emissions need to be balanced using carbon removal offsets

2020 to ~2045

Prioritize absolute GHG emissions reductions in line with a 1.5°C trajectory

Support "beyond value chain mitigation" while minimizing own emissions to help societal decarbonization occur more quickly

Beyond ~2045

Neutralize residual, hard-to-abate emissions using high-quality carbon removal offsets

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Balance the Net Zero equation ~10% residual emissions = carbon removal offsets



*Note: IFC's good practice recommendation is to pursue a 45% emission reduction by 2030 to limit global warming to 1.5C. Delaying emission reductions means more aggressive annual emission reductions will be required post 2030 to achieve net zero by 2050

A JUST MINING TRANSITION ENABLES

communities to reimagine their future at the center of a new climate economy



Principles for a just mining transition

- Sustainable future for all
- Fair and decent work
- Workers' rights and social dialogue
- Community led approach

- Social consensus and due participation
- Diversity and inclusion
- Collaboration and transparency

OPPORTUNITIES

The net zero mining transition can be a **PLATFORM FOR DELIVERING A JUST TRANSITION**

CASE STUDIES

De Beers' Accelerating Women Owned Micro-Enterprises (AWOME)¹

Provides mentoring, network, business, and life skills training, which in turn, creates new jobs, regular wages and a wider range of businesses to help local communities to thrive.

Enel's Global Framework Agreement²

Enel agreed to a Global framework agreement with international unions and a just transition agreement with its Italian sector unions that includes apprenticeships to ensure knowledge transfer of competences from elderly to young workers; commitment to retention, retraining and redeployment, as opposed to retrenchment, particularly for workers at thermal plants; Early pension for older workers; and dedicated training for qualification and employability of workers

Anglo Americans' Sustainable Mining Plan, pillar two: Thriving Communities³

The "Thriving Communities" pillar aims to build thriving communities with better health, education and levels of employment.

They work with local governments, community leaders, and NGOs to contribute to community needs, from housing and infrastructure to healthcare, education and recreation.

CALL TO ACTION

8

For Mining Companies to Achieve Net Zero & Deliver Shared Benefits

CALL-TO-ACTION

RAPID DECARBONIZATION REQUIRES

a collaborative multi-stakeholder approach for ecosystem change aligned with best practice



ENGAGE POLICYMAKERS

to address legal and regulatory barriers to mining decarbonization

Policy & Regulatory Barriers in Copper Mining & Smelting Countries

Policy



Policy & Regulatory Barriers in Nickel Mining & Smelting Countries

				Key Takeaways		
Policy & Regulatory Environments	Smelting		Energy Policy	Weak access to power purchasing agreements and independent power producers		
	Copper		Mining Legal	Limited or no incentives to encourage energy efficiency or		
Moderately enabling		Enchling	Framework	renewable energy use; and counterincentives		
Enabling	onsupportive	спаршу	Climate Change Policy	Weak nationally determined contributions and Net Zero commitments		

Sources: CCSI analysis based on an extensive literature review. For more information, please refer to the Net Zero Roadmap for Copper and Nickel Technical Report

CALL-TO-ACTION

7 STEPS TO GUIDE COMPANY'S ON THEIR NET ZERO PATHWAY



2021 EMISSIONS



30%-45% EMISSIONS REDUCTION BY 2030



90% EMISSIONS REDUCTION TO ACHIEVE NET ZERO BY 2050 & BEYOND



ACKNOWLEDGEMENTS

We would like to thank the Roadmap's steering committee and technical working group members for their continuous review, input, and support, and the subject experts that were interviewed and assisted with conducting peer reviews. They include:

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