

# ERG CLEAN COBALT FRAMEWORK

OUR COMMITMENT TO RESPONSIBLE PRODUCTION

*Global demand for cobalt continues to grow due to the energy and battery requirements of a fast evolving transition towards a low carbon economy. Approximately half of the world's cobalt supply is found in the Democratic Republic of the Congo (DRC). This means the development of reliable and responsible sourcing of the mineral requires not only efficient mining, but also the promotion of sustainable development and human rights protections.*

## Introduction

Eurasian Resources Group (ERG) is a leading diversified natural resources group with integrated mining, processing, energy, logistics and marketing operations. We will be one of the largest producers of cobalt from the DRC, from our Metalkol Roan Tailings Reclamation (Metalkol RTR) project.

We are committed to the responsible production of cobalt and have developed the **ERG Clean Cobalt Framework** which will first focus on our new Metalkol RTR project which is set to become one of the most significant producers of cobalt globally.

Our goal is to ensure that our cobalt is produced responsibly and to address risks associated with human rights infringements and unethical business practices, in particular child labour. We also seek to harness opportunities to drive sustainability along the cobalt value chain, including in partnership with others. This framework aims to demonstrate and communicate this, thereby supporting the efforts of our customers to source responsibly.

At the heart of Metalkol's Clean Cobalt is the conversion of waste into product and the pursuit of excellence in responsible production. Our unique process reclaims legacy material thereby decontaminating the environment. Our due diligence efforts implement and go beyond the [OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas](#) with a focus on generating material that is verifiably traceable, has no child labour and does not come from artisanal and small-scale mining. Our framework also commits us to pursuing sustainable community development, an enhanced environment and sustainability leadership across the value chain.

We will obtain third party assurance on our performance and commit to continual improvement as we implement and learn.



# Part I

The Context of Cobalt

## ERG and the Metalkol RTR project

As a leading diversified natural resources group, ERG operates in 15 countries across four continents and employs more than 85,000 people. The growth and transformation of ERG and our business is underpinned by our commitment to value creation while embedding sustainability and driving responsible production of critical commodities.

A part of the ERG portfolio is cobalt, and we are increasing our production (almost four-fold in 2019) through the Metalkol RTR project in the Kolwezi area of the DRC. The Metalkol RTR project consists of two legacy tailings deposits hosting approximately 113 million tonnes of resources and at full capacity will be able to supply over 24,000 tonnes per year of cobalt (and 120,000 tonnes per year of copper) to the global market. As such, Metalkol RTR will become one of the world's leading cobalt producers.

Unlike conventional mining operations which extract primary ore, at Metalkol RTR legacy copper-cobalt tailings are reclaimed and reprocessed. Since the 1950s previous operators have been releasing these tailings into the environment (including the Musonoi River). Over decades this waste material has accumulated into one of the largest tailings deposits in the world and continues to cause water and dust pollution, negatively impacting local aquatic systems, ecological habitats and surrounding communities. This presents a unique opportunity for us to go beyond 'do no harm' and to progressively address the extensive legacy of environmental degradation and pollution while improving the quality of life of local communities.

## Batteries and a low carbon economy

Cobalt has multiple applications from superalloys to batteries in smart phones but is most critically important in the transition to a green economy due to its significance to batteries for mobile technologies. Our Clean Cobalt will support this global shift to a low carbon economy so supporting the ambition to minimise climate change as set out in the Paris Agreement and the UN's Sustainable Development Goals.

The electric vehicle (EV) revolution in particular has resulted in a strong demand for cobalt, which is used in lithium-ion batteries to optimise the battery lifecycle and thermal stability. To keep global warming below 1.5 degrees, the Paris Agreement identified that 100 million EVs should be added to roads by 2030, a 50-fold increase from 2016. EVs alone are expected to account for as many as one in every five vehicles sold globally by 2025, and demand for cobalt in EV batteries is expected to grow by 200% by 2020, and by 500% by 2025. By 2025, the battery market is set to be worth \$100 billion.

At full capacity, our Metalkol RTR project will produce volumes of cobalt sufficient to build more than three million electric vehicles per year and play a critical role in this transition to a low carbon future.

## Cobalt and the DRC

Rocketing demand for cobalt comes with its own challenges. Around half of the world's cobalt reserves are found in the DRC, which is also responsible for more than 65% of global production. As a consequence of high global demand, cobalt produced by the artisanal and small-scale mining (ASM) sector holds a very prominent position in the country's economy and is responsible for an estimated 20- 25% of production in DRC. Cobalt is likely to continue to be a significant driver of income and job creation for the country, as demand for the mineral grows on a global scale.

The ASM sector provides a critical means of permanent or seasonal income and sustenance to an estimated 110,000 – 150,000 men, women and children in the DRC cobalt sector. ASM is often an intensely difficult and dangerous activity wherever it occurs and carries many risks for those participating in it, and those living nearby: human rights infringements, including the worst forms of child labour, forced labour, poor health and safety practices and environmental degradation, are common in the DRC's cobalt ASM sector.

Given these risks, there is increased awareness and attention from consumer-facing brands, companies, NGOs and governments involved in the global battery supply chain which presents an opportunity to work together and create positive change. Cobalt is in high demand and the industrial sector, including ERG, has an important role to play in demonstrating and driving best practice, enabling an inclusive economy and promoting human rights.

As an operator in the DRC, we are well aware of these risks and challenges in the country, and the time it will take to plug the gaps. We are also aware of the growing demands from customers and downstream actors for responsibly sourced material and the opportunities that responsible mineral production can present for local sustainable development.

## Driving responsible production

In 2017, ERG recognised the need to develop an approach to enhance our responsible production of cobalt – this has become our **Clean Cobalt Framework**. From the reclamation of legacy waste material, our goal is to support the technology for a low carbon economy while improving local communities' quality of life and supporting multi-stakeholder efforts to achieve responsible cobalt supply chains.

Through our **Clean Cobalt Framework** we will demonstrate and communicate this commitment to our stakeholders and especially to our customers to support their efforts to source responsibly produced materials. We know providing assurances is crucial and as such we will obtain third party validation on our performance, and will commit to continual improvement as we implement and learn.



# Part II

The Metalkol Clean  
Cobalt Framework

The current scope of the Clean Cobalt Framework is Metalkol RTR as the newest and principal cobalt asset in the ERG portfolio, although the principles are being implemented across other ERG assets in the DRC. This section explains our commitment and approach to the responsible production of cobalt at Metalkol RTR.

Our Clean Cobalt Framework allows us to identify and respond to our most salient human rights risks, as well as the issues that matter most to our stakeholders including customers and local communities. Our objective is to provide the confidence that our cobalt is compliant with the globally recognised supply chain guidance of the OECD ([OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High Risk Areas](#)), and that other important sustainability and human rights issues are being managed in alignment with the UN Guiding Principles on Business and Human Rights. Furthermore, our framework aims to ensure that we have a positive impact locally in the DRC, as well as internationally.

Our ultimate goal is for Metalkol to become the foremost sustainable cobalt producer, helping deliver prosperity for the communities in which we operate, for our sector generally and for society at large (Figure 1).

The Clean Cobalt Framework comprises a suite of commitments that Metalkol makes to its stakeholders, achieved through a set of management systems, processes, controls and investments designed to comply with and go beyond the OECD guidance on the one hand, and to optimise our positive impacts on the other. Our performance on these commitments will be reported annually and our independent auditor will provide an assurance opinion on our performance reports. As our operations develop, we may review and improve upon our commitments in reaction to the dynamic risk environment in which we work and the changing market and societal priorities. We will continuously improve our management systems as a matter of course.

## Metalkol Clean Cobalt Framework Central Characteristics



### MEETING SECTOR EXPECTATIONS

Managing risk in line with existing Market Expectations

...because we are OECD Guidance compliant

## GOING BEYOND THE STATUS QUO ...



### MEETING ERG LEADERSHIP EXPECTATIONS

Managing risk in line with emerging Market Expectations and aligned with our own Values

... because we apply the OECD with greater rigour and to help manage a broader suite of risks that matter to us and our stakeholders



### MEETING SOCIETY'S EXPECTATIONS

Delivering positive impacts for our Stakeholders and Society at large towards more sustainable systems

... because it empowers us to encourage others to live up to our values, beyond our operations

Figure 1: Metalkol Clean Cobalt Framework Central Characteristics

# The Clean Cobalt Commitments

We drive positive outcomes for the DRC people, global society and the cobalt value chain by pursuing seven Clean Cobalt commitments (Figure 2).

We do not only apply the OECD due diligence five-step framework on human rights risks but go beyond the implementation in terms of rigour and risk management. ERG commits to continual improvement and stakeholder engagement.



Figure 2: ERG's commitments to responsible production



## We comply with the OECD Due Diligence Guidance

The most recognised and acknowledged industry guidance for responsible cobalt is compliance with the OECD Due Diligence Guidance for Minerals from Conflict-Affected and High-Risk Areas ('OECD Guidance'). The OECD Guidance was originally conceived as a tool for businesses downstream from mining companies and recyclers to control risks in supply chains emanating from or passing through conflict-affected and high-risk areas. We have adapted it to fit our mining activity and our high-risk context. We have embedded it into our policies and management systems, including our risk controls, training programmes and stakeholder engagement strategies, and have made it our top priority to not only conform with this Guidance, but to go beyond it in terms of due diligence – both the issues upon which we focus and the rigour applied to the process.

We apply the 5-step approach of the OECD Due Diligence Guidance to all our salient risks and therefore beyond those risks outlined in Annex II of the OECD Due Diligence Guidance.

1. Establishing strong company management systems, including traceability and continuous improvement
2. Identifying and assessing our risks and our impacts
3. Managing our risks
4. Supporting customer audits and assuring our reporting
5. Reporting on our risks and risk management systems and practices

We conduct due diligence on human rights risks presented by our own operations and our operating environment. We also conduct due diligence on our supplier and business partner relationships. Our approach to due diligence in these two domains is explained below, and in all cases involves the five ongoing steps.

### The OECD Guidance Annex II Risks associated with the Extraction, Transport or Trade of Cobalt

- <|> Any forms of torture, cruel, inhuman and degrading treatment
- <|> Any forms of forced or compulsory labour
- <|> The worst forms of child labour
- <|> Other gross human rights violations and abuses such as widespread sexual violence
- <|> War crimes or other serious violations of international humanitarian law, crimes against humanity or genocide
- <|> Direct or indirect support to non-state armed groups
- <|> Direct or indirect support to public or private security forces carrying out illegal acts in the minerals sector
- <|> Bribery and fraudulent misrepresentation of origin of minerals
- <|> Money laundering
- <|> Payment of taxes, fees and royalties due to governments

## Systems for Managing Operational Risks

### 1. We make a policy commitment and have strong company management systems in place

Metalkol's company management systems include policy commitments and procedures to ensure that our activities are aligned with the Clean Cobalt Framework. As a subsidiary of ERG, we are also bound by the ERG group policies, including the ERG Code of Conduct and Human Rights Policy, and have our own policy commitment, the [Metalkol Human Rights Statement of Commitment](#). These commitments are overseen by the ERG Board and CEO with regular communication across the company. At Metalkol, the Human Rights Working Group is a cross-functional senior team chaired by the General Manager that ensures these policies and management systems are adequately implemented and continuously improved. Through awareness raising, training and communication with our employees, suppliers and contractors, and communities we ensure the effective rollout and implementation of these management systems and policies.

### 2. We identify and assess our risks and our impacts

Metalkol's compliance risk assessment includes a human rights risk assessment process which is overseen by the Human Rights Working Group. This enables us to focus our management systems, policies, and mitigation measures on the most salient issues in and around our operations and supply chain. To guide this process, Metalkol uses a Human Rights Risk Matrix, which allows us to investigate and assess each identified risk based on their likelihood and impact, and to categorise them as salient or non-salient.

An environmental and social impact assessment (ESIA) to IFC Performance Standards has been conducted and approved by DRC government regulators. This identifies potential impacts across environmental and social aspects and through the mining lifecycle.

To enable continuous identification of risks and impacts, we implement internal and external grievance and whistleblowing mechanisms. This provides employees, suppliers, contractors and external stakeholders such as community members with various channels through which they can voice concerns.

### 3. We manage risks and impacts

For each salient risk identified through our risk assessment, we develop and implement a plan to mitigate the risk. Department heads report on new and extant salient and non-salient risks weekly to a management meeting and monthly to a Human Rights Working Group which tracks progress on the development and implementation of management plans and authorises and approves any systems improvements. Our human rights risks and impacts will be documented in our Isometrix data management system, including those relating to suppliers and contractors, the chain of custody, ASM-related risks, child labour risks, and environmental risks. Management plans have been developed to mitigate and monitor environmental and social impacts identified in the ESIA.

## Metalkol and Human Rights

Our management systems seek to align with the [United Nations Guiding Principles on Business and Human Rights](#) ((UNGPs). We recognise that the [OECD Due Diligence Guidance](#) is a tool that supports partial implementation of the UNGPs. It is our aspiration to be fully aligned with the UNGPs. Our commitment to comply with the OECD Guidance is a significant first step on this journey.

#### 4. We support customer audits and independently assure our reporting

We allow our customers to commission audits on us as captured in our contracts and support these audits as necessary.

We will report our performance against the commitments in this **Metalkol Clean Cobalt Framework** in our performance reports (see next). An independent auditor will provide an assurance opinion on our performance reports. Our performance report and the assurance opinion will be published on our website, made available in our offices, and included in our document packages for customers at point of contracting.

#### 5. We publicly report on our progress in fulfilling the Clean Cobalt Commitments

Our performance reports will include disclosing our due diligence efforts, including risks identified, incidents arising and how we are managing them, and improvements to our systems. They will also include our progress in achieving the other commitments in this framework. All reporting is mindful of privacy of individual members of the community and may need to reflect commercial sensitivities from time to time.

### Systems for Managing Supplier Risks

We are an extraction company at the top of the supply chain for cobalt but we use subcontractors to carry out parts of our operations and source goods and services from third parties. We apply a suite of policies to ensure integrity in procurement and supplier engagement, including Anti-bribery and Corruption, Anti-Money Laundering, Agents Compliance, Competition Compliance, International Economic Sanctions, and more.

We have a Supplier Code of Conduct to which all suppliers and their subcontractors must adhere, as a condition of doing business with us. We conduct due diligence on our suppliers using our Counter Party Due Diligence (CPDD) process. The purpose of the CPDD is to prevent risks of cooperation with persons or entities that are involved in bribery and corruption, money laundering, financing of terrorism and other crimes, or are subject to international sanctions. This process allows us to make recommendations to suppliers and to identify high risk contracts for which we conduct deeper due diligence.

We also endeavour to support our suppliers to carry out their business with respect for human rights. We review and monitor our suppliers for adherence with the Code of Conduct and require them to record all relevant documentation, which they must share with us upon request. Our supplier contracts with suppliers and contractors include a right to audit clause. If our suppliers do not comply with our Supplier Code of Conduct or fail to remedy non-compliances, we reserve the right to review their contracts and future relationship with Metalkol RTR, which could result in the termination of contracts entered into with Metalkol RTR.



### **We proactively engage stakeholders in the management of risk**

To enable community participation and feedback in our risk management, decision making and investments, we follow a Stakeholder and ASM Engagement Plan. The Plan helps us to identify and map relevant stakeholders - – including those more vulnerable groups that might not always be heard – and to reach out to and engage with them in a structured and well-planned manner.

We proactively include our internal and external stakeholders in the identification and management of risks and impacts. Through the Participatory Rural Appraisal process, trained team-members work side-by-side with the local community to identify priority needs and develop plans to address these needs. Through promotion of our human rights policy, whistleblowing hotline and grievance mechanism, we proactively communicate with our staff, contractors, and community stakeholders in order to mitigate our salient risks. Our Grievance Mechanism allows internal and external stakeholders, such as the community, to voice concern and criticisms and to provide a process for us to respond to concerns and remedy as appropriate.

### **Our Clean Cobalt is free of Child Labour**

Use of child labour is one of the most critical issues in the cobalt sector and tackling it is a strategic priority for both Metalkol and our stakeholders. Although it is one of the risks articulated in Annex II of the OECD Guidance, it has such importance in this context that we have chosen to pay special attention to it as a stand-alone commitment.

The safeguarding of children cascades into our community development strategy and partnerships as well as management of risk in our own operations. Metalkol RTR does not tolerate child labour and abides by DRC labour legislation and ILO Conventions on child labour. DRC law forbids the employment of children below 15 years and prohibits all worst forms of child labour. Metalkol RTR's own minimum age of employment is 18 years.

We have embedded our zero tolerance of child labour into policy and management systems. Our human resources and recruitment procedures ensure that Metalkol RTR only employs and contracts adults and that all workers on site are legally permitted to work. To confirm this, we perform age checks during onboarding. We ensure that on our operational sites, all workers, including those of contractors, are at least 18 years old through our gate access procedure. Identification and age checks are performed as part of the access badge issue procedure and finger print controls assigned to badges prevent misuse. Child labour is commonly associated with ASM so by excluding ASM material from our supply chain and through the implementation of our Chain of Custody we also mitigate the risk of child labour. In addition to this, our standard contract requires all our contractors to abide by labour legislation, which means they have a contractual obligation to also be child labour free. Our Supplier Code of Conduct references child labour and requires contractors to have in place procedures to verify the age of employees. We proactively communicate especially with suppliers and communities to specifically highlight issues related to child labour.

## Our Clean Cobalt is Traceable

We have made it a top priority to prove that we have full chain of custody over our product to the point of first customer. Supply chain traceability makes supply chain due diligence possible, as noted in the OECD Guidance. The integrity of our chain of custody is fundamental to the management of risk by our customers and the realisation of all the other commitments made in this Framework.

Metalkol RTR's bespoke Chain of Custody Management System will allow us to make sure that our Clean Cobalt is traceable only to our operations at Metalkol RTR. Our customers and staff can trace the material they are handling back to the point of extraction, and to describe and verify the flow and handling of our clean cobalt, including all stages of transformation and physical transfer and storage. This allows our buyers and stakeholders to have confidence in the integrity of our cobalt, knowing that the cobalt they buy is uncontaminated and meets the standards of the Clean Cobalt Framework.

Our Chain of Custody Management System consists of three major stages: origination, processing, transport. Across all three phases, Metalkol RTR will apply systems of physical control, including tamper proof bagging and tagging and GPS tracking and an IT system that conducts automatic checks and alerts and stores data. Through these measures we can manage any risks of mishandling, fraud, theft, or contamination as well as generate data to optimise system performance. To potentially enhance this commitment, we are investigating a blockchain proof of concept for cobalt.

## Our Clean Cobalt does not come from Artisanal and Small-Scale Mining

The artisanal and small scale mining of cobalt is an important livelihood for thousands of people in the Kolwezi region, but this sub-sector is associated with practices that are typically unsafe and involve human rights violations. At Metalkol, we prevent ASM material from entering our product and supply chain. At the same time, we acknowledge the importance of this livelihood through our work with the Global Battery Alliance and support to local NGOs who carry out awareness-raising campaigns on ASM risk management.

The Metalkol RTR concession is restricted to two legacy tailings deposits and not the sub-surface rights. There is no ASM activity within our operating area, though different types of ASM occur on and around the Metalkol RTR's concession, especially washing. Outside the secured areas of our operations, but still on Metalkol RTR's concession, it is our policy to tolerate ASM washing activities in recognition of its livelihood importance, and we only tolerate ASM mining and digging operations when they are authorised by the holder of the subsurface rights and do not interfere with Metalkol RTR's operations. Material mined by ASM on the concession is kept separate from Metalkol RTR's processing and is given back to the legal owner of the subsurface rights. Metalkol RTR does not and has no plans to purchase ASM material for processing in its plant.

The risk of contamination by cobalt from ASM is extremely low due to the nature of the material, our material processing facility, and our ASM Policy and Management Plan. Metalkol RTR processes material from legacy tailings which is very fine and has a different structure and chemical composition to material mined by ASM. Our system can only process this fine material in dry or slurry form. Screens in the plant ensure that only fine material enters the processing system; if ASM material were to somehow penetrate our plant it would be screened out as waste. Secondly, our system is a closed loop making the risk of material mined elsewhere infiltrating our system practically non-existent. In addition to these physical controls we manage ASM activities and related risks through our ASM Policy and an ASM Management Plan. These describe Metalkol RTR's approach to managing ASM activities including but not limited to physical fencing of operational areas, strict access controls, permanent security posts as well as regular patrolling.

### What is ASM?

**Artisanal and Small-scale Mining** is defined in line with the [OECD Guidance](#) as (in)formal operations with predominantly simplified forms of exploration, extraction, processing and transportation, undertaken generally by individuals, small groups of individuals, or cooperatives working with low capital- and high labour- intensive technology or very basic forms of mechanization.

## We Restore the Environment

Metalkol RTR is a tailings reclamation operation. These tailings are a legacy of mining activities conducted by other companies since the 1950s. These historical tailings present serious environmental issues such as the filling and polluting of the main local river valley with tailings, and the presence of poor tailings facilities that produce dust.

We will reprocess these existing tailings at a hydro-metallurgical plant which will be consolidated into a single modern tailing storage facility constructed to international standards. Through the reclamation of these tailings, Metalkol RTR is restoring the environment in ways that are generating quality of life improvements for local people by increasing the availability of viable land and water resources for agriculture and aquaculture activities and improving the local biodiversity and ecosystem services including water and air quality. We are restoring the environment through decontamination of legacy mine sites and radioactive zones in river areas, rehabilitation of the banks and riparian regions of the Musonoi rivers, rehabilitation of the Kingamyambo dam, reforestation of tailings using indigenous species from our nursery, and placing restrictions on hunting, charcoal making and agriculture in specified areas. We also prevent other environmental impacts by managing our own waste sustainably and tracking and managing our environmental performance through our management system.

## We Collaborate to Promote Sustainable Community Development

Metalkol RTR seeks to positively impact the lives of local communities including ASM stakeholders. Besides being an essential part of maintaining the social licence to operate, we wish to catalyse the creation of sustainable value within these communities as part of our commitment to shared value. Notwithstanding the major challenges of lack of formal employment opportunities and poverty faced by members of local communities. We focus on sourcing our workforce locally. We focus our efforts on community-led social investment activities as the means to support sustainable development.

Community development is a shared process that is planned and implemented with, and sustained by local communities. Through our Stakeholder Engagement Plan and the Participatory Rural Appraisal process, the local community helps define, direct and provide oversight to our collaborations intended to deliver sustainable development. For example, Metalkol RTR carries out strategic community investment planning to guide the identification, selection, development, and implementation of company-funded projects in the local community. Our planning prioritises vulnerable groups and focuses on supporting displaced or resettled communities in the first instance, as well as communities in the vicinity of Metalkol RTR's operations, those impacted by operations, and the larger population in Kolwezi.

Metalkol RTR also collaborates in partnerships with NGOs and multi-stakeholder initiatives, in order to support community development in the region. Metalkol RTR actively seeks opportunities for collaboration.

In order to achieve our social commitments, Metalkol RTR's social management system comprises Strategic Community Investment, Local Content Management, Community Relations and Grievance Management, and Management of Social Impacts.

### Focus on Children out of Mining

ERG works with NGOs and other organisations to scale proven interventions which are vital to transitioning children out of mining. With the Good Shepherd Sisters' programme "Bon Pasteur Kolwezi", through a three year funding agreement, we support community development projects to help break the cycle of violence and abuse against children -aged 8 to 18- in ASM and improve their living conditions and those of their families. With Pact, we will work together to further raise awareness and strengthen child protection as well as support vocational training for 15-17 year olds to transition out of ASM.



## We lead our Industry towards more Sustainable Cobalt Value Chains

Driving sustainability in the cobalt value chain is good for business and society. As a corporate citizen, Metalkol RTR recognises its potential to leverage its assets to the benefit of society at large. But the scale of the issues is such that the greatest impact will be achieved through joint effort, new partnerships and innovation. Metalkol RTR initiates, sponsors and actively participates in international initiatives, such as the Global Battery Alliance, that seek to build sustainability and responsibility into cobalt supply chains. Metalkol RTR seeks opportunities to share knowledge and advocate for a stronger and more responsible cobalt industry. Via participation in international forums, conferences and in other communications Metalkol RTR aims to bring informed views to the table and be a constructive part of the reform discussion.

## Conclusion

ERG has a clear and active commitment to strengthening the social fabric of the countries and communities in which we operate. In addition to our regular investments in education and healthcare infrastructure and services across the African continent, the **Metalkol Clean Cobalt Framework** formalises our strategy for addressing the challenges associated with the responsible and sustainable production of cobalt. Metalkol RTR is ERG's flagship roll-out of the concepts articulated by the Framework.

The implementation of the Framework aims to be a driver for social, economic and environmental change and we intend to raise the bar for how we do business in a fragile context such as DRC. We will employ revisions to this document as part of our annual sustainability programme planning. Our first report on performance against the Clean Cobalt Commitments will be published in 2019.

### Global Battery Alliance

ERG is a founding member and co-chair of the [Global Battery Alliance](#), an initiative of the World Economic Forum. This Global Battery Alliance seeks to catalyse, connect and scale up efforts to ensure the battery value chain is socially responsible, environmentally and economically sustainable and innovative. The Alliance is a public-private collaboration between stakeholders from across the supply chain committed to a responsible low carbon economy including major businesses such as ERG, BASF, Enel, Volkswagen, Trafigura Group and Umicore; international organisations and NGOs such as the World Bank, OECD, African Development Bank, and Pact; and other key partners and contributors such as CCCMC (China Chamber of Commerce of Metals Minerals & Chemicals Importers & Exporters).

## References

African Resource Watch and Amnesty International (2016) This is What We Die For: Human Rights Abuses in the Democratic Republic of the Congo Power the Global Trade in Cobalt. URL: <https://www.amnesty.org/download/Documents/AFR6231832016ENGLISH.PDF>

Amnesty International (2017) Time to Recharge – Corporate action and inaction to tackle abuses in the cobalt supply chain URL: <https://www.amnesty.org/download/Documents/AFR6273952017ENGLISH.PDF>

Annie Callaway (2018) Powering Down Corruption. Tackling Transparency and Human Rights Risks from Congo's Cobalt Mines to Global Supply Chains. Enough Project. URL: [https://enoughproject.org/wp-content/uploads/PoweringDownCorruption\\_Enough\\_Oct2018- web.pdf](https://enoughproject.org/wp-content/uploads/PoweringDownCorruption_Enough_Oct2018- web.pdf)

Benjamin Faber, Benjamin Krause, and Raúl Sánchez De La Sierra (2017) Artisanal Mining, Livelihoods, and Child Labor in the Cobalt Supply Chain of the Democratic Republic of Congo. California: Center for Effective Global Action URL: [http://cega.berkeley.edu/assets/cega\\_research\\_projects/179/CEGA\\_Report\\_v2.pdf](http://cega.berkeley.edu/assets/cega_research_projects/179/CEGA_Report_v2.pdf)

Eurasian Resources Group (ERG) (2017) Embedding Sustainability, Sustainable Development Report 2017. URL: [https://www.eurasianresources.lu/uploads/1/files/29685\\_ERG\\_Sustainability\\_Report\\_2017\\_ENG\\_Interactive.pdf](https://www.eurasianresources.lu/uploads/1/files/29685_ERG_Sustainability_Report_2017_ENG_Interactive.pdf)

Robert Ferris (2018) Automakers and Tech Firms Scramble for the Once Little-Known Element Cobalt, Essential for iPhones, Laptops and Electric Cars. CNBC URL: <https://www.cnbc.com/2018/07/09/automakers-and-tech-firms-are-scrambling-for-cobalt.html>

Siyamend Al Barazi, Uwe Näher, Sebastian Vetter, Philip Schütte, Maren Liedtke, Matthias Baier, Gudrun Franken (2018) Cobalt from the DR Congo – potential, risks and significance for the global cobalt market. Commodity TopNews 53. BGR and DEFRA. URL: [https://www.deutsche-rohstoffagentur.de/DE/Gemeinsames/Produkte/Downloads/Commodity\\_Top\\_News/Rohstoffwirtschaft/53\\_kobalt-aus-der-dr-kongo\\_en.pdf?blob=publicationFile&v=6](https://www.deutsche-rohstoffagentur.de/DE/Gemeinsames/Produkte/Downloads/Commodity_Top_News/Rohstoffwirtschaft/53_kobalt-aus-der-dr-kongo_en.pdf?blob=publicationFile&v=6)

U.S. Geological Survey (2018) Mineral Commodity Summaries: Cobalt URL: <https://minerals.usgs.gov/minerals/pubs/commodity/cobalt/mcs-2018-cobal.pdf>

World Economic Forum (2018) Cleaning up battery supply chains. [Accessed online on 27/11/2018] URL: <https://www.weforum.org/our-impact/cleaning-upbattery-supply-chains>

World Economic Forum (2017) Global Battery Alliance. [Accessed on 27/11/2018] URL: <https://www.weforum.org/projects/global-battery-alliance>