



MEMBERSHIP FEES:

Large Organizations

Large companies/organizations with over 250 employees and annual revenue exceeding 50 million euros. €7,000

Medium-sized Organizations

Medium-sized companies/organizations with 50-250 employees and annual revenue between 10-50 million euros. €5,000

Universities and Other Educational Institutions €5,000

Supporting Members €2,500

Registered Associations€1,000

Other Associations and Legal Entities €500

Small Organizations

Small companies/organizations with 10-50 employees and annual revenue between 1-10 million euros. €2,500

Micro Organizations

Micro companies/organizations with less than 10 employees and annual revenue under 1 million euros.

The membership fee is an annual fee, all fees are VAT 0%. €1,000

Content

4
6
8
10
12
14
16
18
19
20
21
22
54

Mining Finland

PL 6

FI-90401 Oulu

Finland

miningfinland.com

lasse.moilanen@miningfinland.com









With Lumo Analytics' LIBS based drill core scanner you will get:







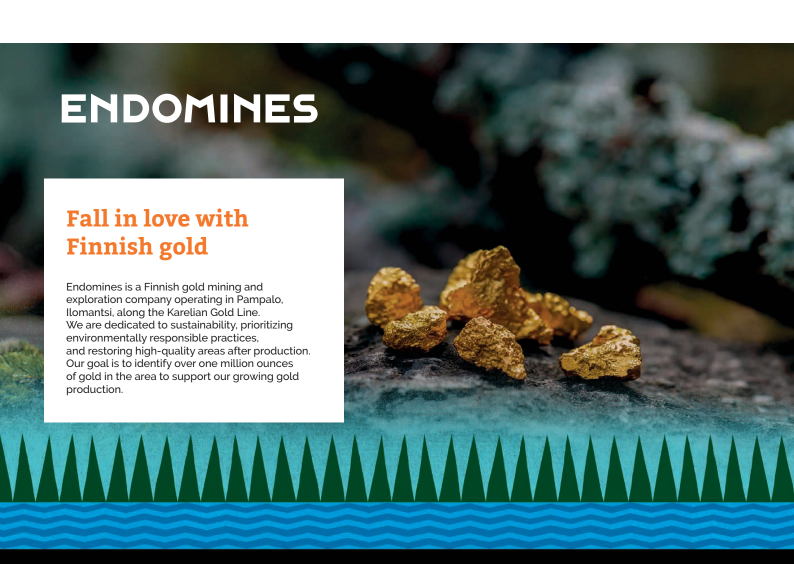






World-class mining technology with deep Finnish roots

- Mineral-Rich Bedrock: Finland is home to Europe's only chrome and phosphate mines and is the EU's largest producer of gold, platinum, and palladium.
- Leader in Digitalization: Finland boasts the most advanced digital economy in the EU (European Commission, 2022).
- Strong Research Ecosystem: Over ten universities and research organizations are dedicated to mining-related innovation.
- Extensive Expertise: More than 200 companies provide mining technology and services.
- European Leader in Battery Supply Chains: Finland ranks No. 1 in Europe for the global lithium-ion battery supply chain, supported by a growing supply chain for battery metals, a clean energy grid, and world-class infrastructure (Bloomberg/NEF, 2022).
- Rapidly Expanding Battery Industry: Finland is at the forefront of developing sustainable battery technologies and expanding its role in the global battery supply chain.





Finnpartnership

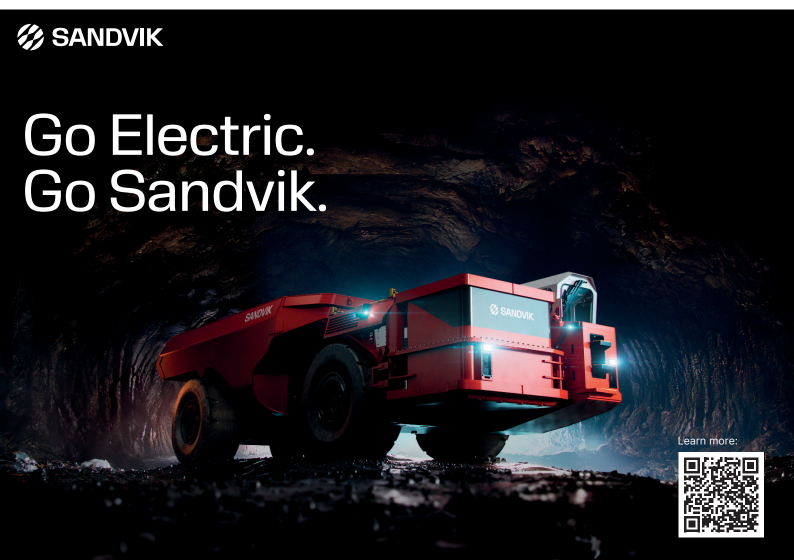
Finnpartnership is a business partnership program funded by the Ministry for Foreign Affairs of Finland and managed by Finnfund, aiming to accelerate development in the Global South through sustainable business. Finnpartnership provides Finnish companies and organizations interested in emerging markets with financial support, advisory services, and contacts to help establish long-term business operations.

The program shares the financial risks associated with starting business activities in developing markets, complementing Mining Finland's goals of providing a platform for its member companies in their internationalization efforts. Currently, Finnpartnership funds several mining companies operating in emerging markets, many of which originated from the collaboration between Finnpartnership and Mining Finland.

Julian Blom Global Gateway Project Lead Finnpartnership - Finnish Business Partnership Programme Watch our video

about the collaboration between governmental actors and Mining Finland.





Sustainable mining

The mining industry is undergoing significant transformation as companies adopt advanced technologies and practices to achieve decarbonization goals and align with environmental, social, and governance (ESG) standards. Finland stands out with its strong commitment to systematically developing a sustainable mining sector. With a long-standing tradition of mining research conducted in universities and research centers, Finland has become a hub for innovations and technologies that enhance both productivity and environmental responsibility in mining operations.

A dynamic mix of young, innovative SMEs and large, experienced multinational enterprises (MNEs) provides cutting-edge equipment and services covering every stage of the mine lifecycle. These companies play a crucial role in driving sustainability by offering state-of-the-art technologies that help the global mining industry transition toward greener and more responsible practices. Additionally, Finland's active involvement in circular economy initiatives and international partnerships further reinforces its leadership in

Socially and environmentally responsible mining

sustainable mining development.

Good environmental, social, and governance (ESG) policies are now a cornerstone for successful and profitable operations in exploration and mining. As the demand for raw materials grows to support a low-carbon future and energy transition, companies face increasing pressure to operate transparently and responsibly within local communities. Securing a social license to operate (SLO) requires open communication, proactive engagement, and efforts to minimize environmental and cultural impacts.

The Sustainable Mining Network serves as a neutral platform fostering dialogue and collaboration between the mining industry and its stakeholders, supporting the development of responsible practices across the sector. For more information visit www.kaivosvastuu.fi/in-english

The Sustainable Mining Network provides a neutral platform for interaction between the mining industry and its stakeholders. www.kaivosvastuu.fi/in-english.

The mining cluster promotes change

Several members of our network provide services that support the circular economy, such as recycling waste rock and water. These solutions deliver significant benefits for both the environment and the economy.

Environmental and economic benefits

- Reduced consumption of natural resources
- Minimized energy consumption
- New raw material opportunities for mining companies
- Intelligent process equals to money



Your Trusted Partner in Solid-Liquid Separation

- Tower Press Filter TP™, Ceramic Disc Filter, Smart Filter Press
- High quality components for Roxia and other dewatering equipment
- Filter inspections, modernisations
- Auditing, process optimisation, training





Get in Contact

Watch our videos about the circular economy.

We would need two earths to support our current lifestyles.





Finnish way to the circular economy.





Innovators in the mine.





The Finnish mining industry has recognized the broad significance of the circular economy. Mine waste rocks and tailings are already being utilized in a variety of ways. Although the volumes of utilization are not yet large compared to the amount of waste rock and tailings generated, the added value achieved is typically significant. New technologies are being developed, for example, to recover raw materials from mining wastewater.

Eija Rotinen Ambassador for Bio and Circular economy



Mining Industry Statistics of Finland (2023)

A total amount of mining ore and waste rock 119,4 million t.

Personnel approx. 5 500



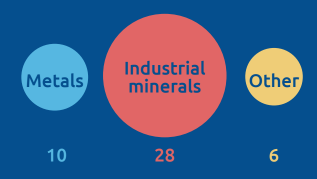


43 mines (9 Metals, 26 Industrial Minerals, 8 others)

Revenue approx. 2,4 billion €



Number of mines



For more statistics visit mining industry report





Magnus Minerals - Your partner in Finland

Magnus Minerals is a private Finnish prospect generator company focused on mineral exploration. Our team is comprised of 12 entrepreneurially-minded geoscientists with a strong understanding of Finnish geology, geophysics, mining law, and tenure-related issues. Our expertise includes industry-leading knowledge in the stratigraphy of the Central Lapland Greenstone Belt (see publication: Haverinen, J. 2020). Magnus' project portfolio includes Joint Ventures with Boliden, formerly Rio Tinto, and other mining companies.

We also have our own early-stage development projects, some of which are in separate, private corporate vehicles, and some in publicly-listed junior mining companies e.g. FireFox Gold (TSX-V:FFOX) and Nordic Nickel (ASX:NNL). Our work is focused on exploration for base metals (e.g., nickel, copper, PGEs, and cobalt), with most of our projects located in Northern Finland. From target areas, we produce new interpretations of geology, geophysics, and prospectivity.

Magnus Minerals is continually creating new business opportunities with current and future partners. We understand that your needs are unique. Contact us, and let's create a mutually beneficial approach to make a new mineral discovery in Finland









MAGNUS MINERALS LTD | info@magnusminerals.fi



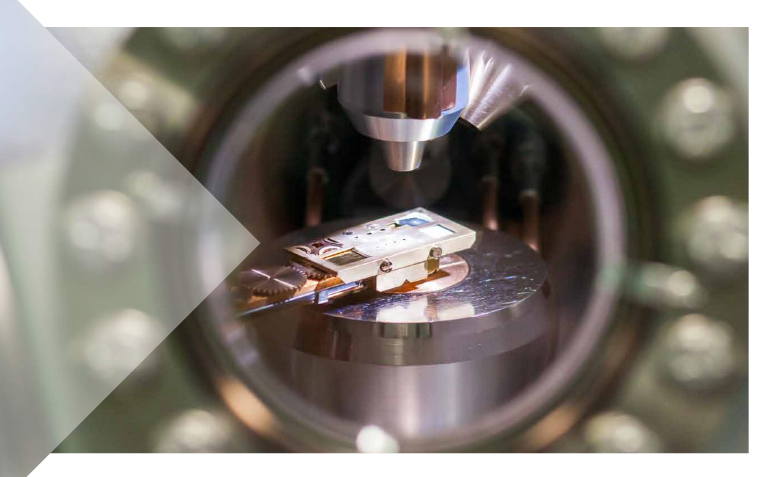
Adven & Finnish Minerals Group

Together finding ways of recycling industrial waters and processing waters with sodium sulfate in a technically and economically reasonable way.

Learn more how







Finnish know-how is extensive

The mining industry value chain is long and offers many opportunities for new innovations and efficient use of side streams.

© EIT Raw Materials



Watch our video

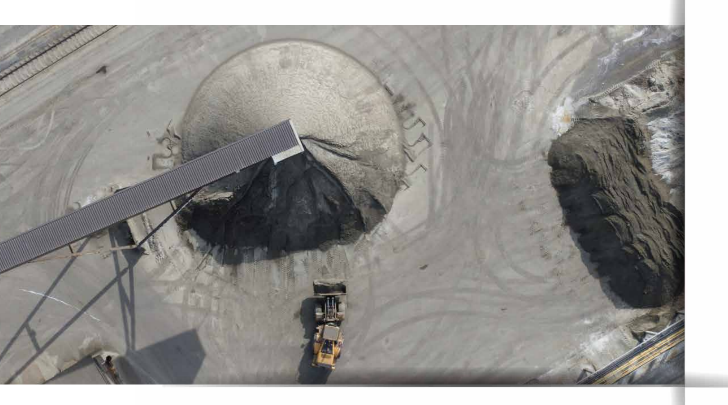


on underground mining.



Callio is a globally unique multidisciplinary operating environment. The Pyhäsalmi Mine, located in the town of Pyhäjärvi, Finland, is one of the deepest known mines in Europe reaching 1,445 metres underground. As mining will end, a globally unique multidisciplinary operating environment, Callio, will emerge. The mine and the surrounding brownfield area offer a diverse range of opportunities for success for new and innovative projects and established operators seeking new horizons alike.





World class expertise

Finland has systematically developed its mining cluster. Today the cluster is strong consisting of more than ten mining related universities and research organizations, more than 200 mining technology and service providers, over 40 mines and ten smelters and steel mills.

EXPLORATION

MINING

EDUCATION

BATTERY TECHNOLOGY

MINERAL PROCESSING

CLOSURE / REHABILITATION



Strong export collaboration.

Watch our video



about mining cooperation in Nigeria.



Not a member yet?

Check the benefits and membership fees. miningfinland.com/membership



DOING OUR PART FOR A CLEANER FUTURE

BioSO4 Oy facilitates the economical use of chemicals, aiming to reduce the sulphur footprint and enhance the recycling of side-streams. BioSO4 offers a comprehensive selection of REACH-registered mining reagents sourced from major international manufacturers on a global scale. The company's key products include xanthates, Danafloat liquid collectors, and grinding media.



Lasse Moilanen

+358 50 3888 473

lasse.moilanen@bioso4.com

bioso4.com



EXPLORATION AND MINING

Finland has a rich geological landscape with untapped mineral potential, making it an attractive destination for mining companies. Additionally, Finland has a stable political and regulatory environment, transparent permitting processes, advanced infrastructure, and a skilled workforce, all of which create a favorable atmosphere for exploration and mining activities. This combination of geological potential and favorable operating conditions has contributed to the success of exploration in Finland.



Watch our video



on water treatment.



EDUCATION

The combination of practical industry-focused curriculum, experienced faculty, close collaboration with mining companies, and access to real-world mining sites all contribute to the effectiveness of mining education in Finland.



finland.angloamerican.com/en

f @AngloAmericanFl

in @Finland – Anglo American



MINERAL PROCESSING

Mineral processing in Finland is highly effective due to a combination of factors. These include advanced research and innovation, state-of-the-art technology, close industry-academic collaboration, and a focus on sustainable and efficient practices. Additionally, Finland's mineral-rich geology provides ample opportunities for hands-on learning and practical experience in mineral processing techniques, further enhancing the effectiveness of education and practices in this field.



CLOSURE / REHABILITATION

Closing or rehabilitating a mine in Finland is known for its safety and environmental friendliness due to a few key factors:

- Stringent Regulations
- Environmental Considerations
- Financial Responsibility
- Research and Innovation
- Collaboration
- Expertise and Knowledge Sharing
- Long-Term Planning
- Public Awareness and Engagement



EXPLORE THE OFFERINGS OF OUR MEMBERS

The Finnish mining technologies are available for any mine in the world. On the following pages you can learn more about the technologies, services and research Mining Finland's members provide.

EXPLORATION

MINING

EDUCATION

BATTERY TECHNOLOGY

MINERAL PROCESSING

CLOSURE / REHABILITATION

Not a member yet?

Check the benefits and membership fees. miningfinland.com/membership

3AWATER

3AWater offers a solution for fast and easy analytics of metal contents in waters. The product Multimetal Wates Analysis System (MWAS) provides real-time water quality data that can used for optimising water management and environmental risk control for industries handling large amounts of metal containing waters such as mining and metal industry.

3Awater

AFRY

AFRY provides engineering, design, digital and advisory services to accelerate the transition towards a sustainable society. We are 19,000 devoted experts in industry, energy and infrastructure sectors, creating impact for generations to come.

AQUAMEC OY - WATERMASTER

Aquamec develops, manufactures and markets amphibious multipurpose Watermaster dredgers. Watermaster's capabilities include suction dredging, backhoe dredging, raking and pile driving. Over 300 references in over 70 countries worldwide.



Konepajatyöt • Porauspalvelut Lämpökaivot • Porakaivot • Ankkuroinnit



Puh. 050 5921 909 • www.juvatec.com

ALFA LAVAL

Alfa Laval is a leading global provider in separation, heat transfer, and fluid handling. We accelerate success for our customers, people and planet.



APPLEBLOSSOM M.I.

Appleblossom M.I. Limited is a manpower, project management & consulting company providing extensive network and knowhow related to business development & partnership between Nigeria and the Nordic Countries.



ARCTIC DRILLING COMPANY

ADC offers high-quality certified drilling and state of the art drill rigs. Downtime is the common enemy and we attack that with improved safety, fastest set-up times and high mobility - even in extreme conditions. Our portfolio has the right customizable products to minimize the costs of your drilling.



ARVO METALS

Arvo Metals is exploring and developing lithium deposits in Central Ostrobothnia, Western Finland, to secure raw material supplies for the battery industry. We use a high level of expertise and efficient methods to make discoveries and aim to develop lithium production in a short timeframe. We minimise adverse impacts by following best environmental, social and safety practices and integrate their assessment into all our operations.



ASTROCK OY

Astrock provides geophysical consulting covering wide range of methods from airborne to ground and borehole geophysics. We also provide geophysical instrumentation and surveys specializing in borehole logging.







ATTENTION COMMUNICATION

Attention Communication supports you in demanding situations which require leadership and communication. We accelerate change, strategy implementation and sustainability development in your organization. We also prepare you to face challenges, the press and survive in a crisis. Let us help you move your business forward!



AUROX COMPOSITES AND COMPOUNDS OY

AUROX Composites and Compounds Oy specializes in the production of backing-, locking- and wear resistant compounds based on epoxy resins for large gyratory and cone crushers.



B2GOLD

B2Gold is a low-cost international senior gold producer headquartered in Vancouver, Canada. Founded in 2007, today, B2Gold has operating gold mines in Mali, Namibia and the Philippines, a mine under construction in northern Canada and numerous development and exploration projects in various countries including Mali, Colombia, and Finland



BEACON EVENTS

IMARC, Australia's largest mining event, brings together global industry leaders for collaboration, innovation and discussions on the future of mining.



BERNER CHEMICALS

We manufacture safe magnesium chemicals by using unique production technology. Our main products are high purity magnesium sulfate solution and heptahydrate, as well as magnesium hydroxide.



Finnish Steel and **Metal Producers**

Finnish Steel and Metal Producers is one of the five key industry associations within Technology Industries Finland.

Our wide-ranging portfolio includes steel and copper products, stainless steel, zinc, nickel, as well as comprehensive technology and service provisions.

Contact: Saku Vuori, CEO | saku.vuori@teknologiateollisuus.fi



BETOLAR

Betolar is a pioneering materials technology company focusing on turning industrial side streams into value. We offer continuous competitive edge to the construction, mining and concrete industries and enable the transition towards a sustainable built environment -

socially, environmentally and economically.



BGM EUROPE OY

BGM Europe Ltd is a novel mining company dedicated in re-mining and urban mining development and operations in the EMEA region. BGM Europe Ltd is also doing brown field investments in nickel, cobalt, and zinc mines. The company follows high ESG code and dedicates in sustainability in all of its mining operations.



BIOBROS

Biobros Ltd. is a service and supplier company specialising in water purification solutions. Biobros' mission is to solve industrial water and wastewater problems comprehensively. We aim to find the best possible solution for water problems/challenges in technical and economical terms, using new, innovative water purification methods.



BIOSO4

BioSO4 supply globally a wide range of REACH-registrated mining reagents and grinding media from big global producers. Main products are xanthates (SEX,SIBX,SIPX, PIAX), liquid collectors and grinding balls. Together with our customers, BioSO4 has solved many flotation and mining reagent challenges.



Not a member yet?

Check the benefits and membership fees. miningfinland.com/membership



In-Situ: Assessing Rock Quality through Geophysics, Optical Scanning, and Imaging





astrockgeophysics

www.astrock.fi

BOLIDEN KEVITSA MINING OY

Boliden Kevitsa is a multimetal mine operating in Sodankylä, Northern



Finland and it is a major employer in the region. Our main products are nickel and copper concentrates. Concentrates also include cobolt, platinum, palladium and gold. The ore concentrates are supplied to our own smelting plants in Harjavalta and Rönnskär. We work systematically to minimize our environmental impact, increase energy efficiency and preserve biodiversity. We improve productivity and safety by investing in automation, electrification and remote control. Our common values – care, courage and responsibility guide our work in our daily activities

CALLIO

Callio is a globally unique multidisciplinary operating environment. It offers a diverse range of opportunities for success for new and innovative projects and established operators seeking new horizons alike, as well as for training and R&D.



CASTREN AND SNELLMAN

Castrén & Snellman was founded in the late spring of 1888. Decades of supporting our clients' success have enabled us to grow into a firm of over 300 people. We are based in Helsinki, and in other parts of the world we work with an extensive international network of law firms. We are a trusted advisor in mergers and acquisitions, disputes and other specialised fields of business law. Our mission is to help our clients build sustainable success stories.



CEMIS

CEMIS – Centre for measurements and Information Systems specializes in measurement technology and data expertise. We conduct industry-oriented research and development, e.g. for the needs of the mining industry and the circular economy.







CFCC

Founded in 1971, the Canada Finland Chamber of Commerce is a private-sector, non-profit organization governed by an elected board. We are dedicated to the promotion of international trade, investment, and business connections between Finland and Canada..



COMADEV

Comadev is a diamond core drilling and sampling services providing company. While our product development and maintenance are located in Rovaniemi, Finland, our drilling units can be found from many worksites in Scandinavia. We want to improve continuously, and our vision is to be the best partner in the field of core drilling and sampling. We have experience from multiple worksites with different terrains, which makes us excellent partner operating in various demanding projects.



CRS LABORATORIES

CRS Laboratories specializes in chemical analysis and sample preparation of geological samples. We provide our clients with expertise especially in the fields of mineral prospecting, mining and laboratory establishment. CRS is a local Finnish company with three laboratories and a subsidiary in Sweden.



DCA SYSTEMS LTD

The DCA mission is to provide services, technologies, and solutions to enhance safety and optimize productivity in open pit mining while lowering operational cost in a sustainable way. DCA currently has a combined portfolio of products and services of third-party suppliers as well as in- house and co-developed products and capabilities. Being an established entity within Ghana also opens the gateway to the ECOWAS region



TALLQVIST.fi

Sustainable infrastructure and mining services





Combating climate change and renewable energy solutions require more and more metals. Boliden provides the metals essential to improve society for generations to come. Our vision is to be the most climate friendly and respected metal supplier in the world.

Boliden's business model covers all stages of the metals value chain, from mineral exploration to recycling. We work day to day to ensure that the production of metals is responsible for both people and the environment throughout our region.

Boliden Kevitsa is a multimetal mine operating in Sodankylä, Northern Finland and it is a major employer in the region. Our main products are nickel and copper concentrates. Concentrates also include cobolt, platinum, palladium and gold. The ore concentrates are supplied to our own smelting plants in Harjavalta and Rönnskär.

We work systematically to minimize our environmental impact, increase energy efficiency and preserve biodiversity. We improve productivity and safety by investing in automation, electrification and remote control.

Our common values - care, courage and responsibility guide our work in our daily activities.

You can find Boliden's career opportunities at:

www.boliden.com/career

We create new and responsible ways of metal production

Boliden is an industry pioneer in the development of low-cardon metals. Our goal is to reduce carbon emissions and increase biodiversity. The main environmental aspects of Boliden Kevitsa are dust management, treatment and storage of mining waste and energy consumption. Boliden is responsible for the landscaping and restoration of closed mining areas. The restoration of the area to its natural state will be planned and funded throughout the life of the mine.





www.boliden.com

DRAGON MINING

Dragon Mining's operations are focused on maximising safety performance, environmental performance, and cost efficient production. In Finland we operate the Vammala Production Centre which consists of the Vammala Plant and the Jokisivu and Orivesi Gold Mines.



DYNASET

Dynaset is the global leading manufacturer of hydraulic generators, power washers and compressors. Dynaset hydraulic equipment converts the mobile machine's hydraulic power into electricity, high-pressure water, compressed air, magnet and vibration. Our company's products are used for hundreds of applications in various industries around the world.



EASTCHAM

EastCham Finland is a chamber of commerce and Team Finland
 partner supporting Finnish companies in Ukraine, Central Asia, and the South Caucasus.



EGEMAD

EGEMAD provides unique solutions developed in-house and through affiliates and strategic alliances to fulfil the needs of mining and energy companies, which require asset development and project management support and technical services. It has a very large network from Australia to Canada.



ENDOMINES

Endomines is a growing mining company that embraces new ways of thinking. Our mining operations focus on gold production and on exploration in Pampalo, and along the Karelian Gold Line in eastern Finland. we produce is always sustainable. It is our goal that the origin of our gold is always traceable.



EIT RAWMATERIALS

founded and funded by the EIT (European Institute of Innovation and Technology), a body of the European Union, is the largest network in the raw materials sector worldwide.



ELMERY

Elmery provides patented electrochemical metal recovery method for precious and base metal refining. Selective, cost-efficient and chemical free technology allows to better circulate the metals and increase cost-efficiency & sustainability.



ENDRESS + HAUSER OY

Endress+Hauser is a global leader in measurement instrumentation, services and solutions for industrial process engineering. With the help of our solutions and services, our customers can significantly reduce their environmental impact and increase productivity, cost efficiency and safety.



EPSE OY

EPSE Oy's patented technology, the EPSE™ Method, is a unique solution for the treatment of process waters and wastewaters containing soluble metals. Method turns hazardous wastewater into metal-free water and practically insoluble precipitate. EPSE technology thus enables recycling of metals and water.





FIREFOX

FireFox Gold was tailor-made to bring together veteran gold industry leadership and seasoned Finnish geological expertise to form a results-driven team focused on gold discovery in the Lapland Greenstone Belt. FireFox has assembled a leading land position that offers numerous opportunities to discover the next major deposit in the belt. The company's strategy for success includes systematic and cutting-edge exploration at its 100%-controlled properties, as well as creating joint venture opportunities to maximize project valuations.

As a Finnish-run mineral exploration company, FireFox is a nimble operator with a key competitive advantage: a deep understanding of the social, environmental and logistical needs of working in Finland.

There is a new gold rush in Lapland and FireFox is a major player in a terrain charged with discovery potential.

Contact us to learn more!

info@firefoxgold.com | www.firefoxgold.com | TSX-V:FFOX | OTCQB:FFOXF | FSE:A2PDU

ERIMEK

Innovative sampling solutions for Grade control. Correct data as hole drilling by-product! Waste is replaced by ore. Better quality Run Of Mine (ROM).



EUROFINS LABTIUM OY

For exploration and mining, Eurofins Labtium Oy is the only laboratory in the Nordic Countries that provides locally comprehensive sample

preparation and analytical services.



FEASIB LTD

Feasib provides expert services with analytics and consulting teams.

The company has a laboratory and monitoring facilities in Hitura,

Nivala, Finland. Our consulting team consists of process industry

experts with a strong focus on circular economy and responsibility. We

also provide HSEQ management services.

increases production and brings savings.



FINCET OY - TOOL4PRO®

Fincet Oy offers modern software solutions for industrial customers.

Tool4pro® is an easy-to-use real time task and project management

software for mobile devices and desktops. Tool4pro software provides efficient real time shutdown and project management for the mining industry. We help our customers to increase production efficiency and secure the safety of operations. Improved shutdown management



FINEX METALS LTD.

FinEx Metals Ltd. focuses on the exploration and discovery of gold, copper, nickel and platinum group metals in northern part of Finland. The company is a part of NewQuest Capital Group (www. nqcapitalgroup.com) that originates and develops high-quality mineral exploration assets in mining-friendly, safe jurisdictions worldwide.



PARHAAT TUOTTEET KAIRASYDÄNTEN KÄSITTELYYN

NORDIC BOX

nordicdrillingbox.fi



FINNCOBALT

FinnCobalt (aka Vulcan Hautalampi Oy) is a private Finnish company which owns the ground and all mining rights of the Hautalampi

Cobalt-Nickel-Copper Mine. The Hautalampi Mine is located in Outokumpu town. The project is currently preparing to complete Feasibility Study.

FINNCOBALT

FINNISH MINERALS GROUP - SUOMEN MALMIJALOSTUS

The mission of Finnish Minerals Group is to responsibly maximise the

value of Finnish minerals. We manage the State's mining industry

shareholdings and strive to develop the Finnish value chain of lithiumion batteries. In addition, we are engaged in long-term technology development of the mining and battery industries. FINNISH MINERALS GROUP SUOMEN MALMIJALOSTUS

FINNMATERIA

FinnMateria, the leading trade fair of the extractive industry in the Nordic countries, is organized every two years in Jyväskylä, Finland. The event brings together industry professionals and presents the latest technology. Next time FinnMateria will be arranged from November 6th to 7th, 2024.

FINNMATERIA

FIREFOX GOLD

Success starts with the right people and FireFox has assembled a skilled leadership & technical team to focus exclusively on making gold discoveries in Finland. Follow our team as they explore a highly prospective group of properties in this leading jurisdiction.



GEMDALE

One of Finland's most active explorers – Advancing a carefully selected portfolio of high-quality gold and strategic metals exploration assets





GEOLOGICAL SURVEY OF FINLAND

The Geological Survey of Finland (GTK) is a leading European competence centre on assessment and sustainable use of geological resources. We provide expertise that serves the interests of our clients, stakeholders and society as a whole.



GEOPYÖRÄ

Geopyörä is a start-up company on a mission to bring mining into a new era of big data. Our state-of-the-art rock breakage characterization technology allows mining companies to rapidly test several samples at low cost and generate a large amount of high quality data, which can be used to better assess the ore hardness variability, reduce risks and add value to projects.



GEOPOOL

GeoPool is a trusted, one-stop service provider for the mineral exploration industry. We operate globally with focus on Finland, Sweden and Norway, where we hold local insight in the markets, languages and legislation. Our customers are companies that work for securing raw materials for future generations. GeoPool's experts have a vast experience in mineral exploration, ranging from field work to project management, information, licensing tasks and legal advisory, to resources estimations which makes us unique in the industry. Through our operations, we connect exploration and mining companies, stakeholders, landowners, and supervising authorities. Tailored expertise for responsible exploration.



GEOUKKO

GeoUkko is a consulting company providing geological services. Over 30 years of experience in Mine Geology, Mineral Exploration and Project Development. Contact GeoUkko if you need help with resource estimation, grade control, exploration planning, project evaluation or other geological issues!







GEOVISOR

Provider of sustainable geoservices: geophysical exploration, hydrogeological investigations, environmental monitoring and exploration project expertise.





GREENLAND RESOURCES

Greenland Resources is developing the Malmbjerg project, a worldclass Climax-type open pure molybdenum deposit in east Greenland. The Project has a Feasibility Study published in 2022 and is supported by the European Raw Materials Alliance (ERMA)





GRM SERVICES

GRM-services Oy Ltd (GRM) is a Finnish geophysical contracting company. GRM provides geophysical services worldwide.

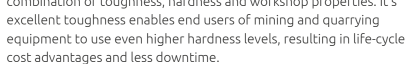




HARDOX WEAR PLATE

In raw material handling, wear resistance is a key factor for operations in mines and guarries. SSAB's Hardox® wear plate offers a unique

combination of toughness, hardness and workshop properties. It's





HYCAMITE TCD TECHNOLOGIES OY

Hycamite decarbonises the industry by producing clean hydrogen and industrial[1]quality solid carbon. Our proprietary zero emission technology is based on methane molecules' thermo-cata lytic decomposition (TCD). The pyrolysis technology requires only 13% of the energy needed to produce hydrogen by electrolysis.



IMA ENGINEERING LTD OY

Ima Engineering's products and services can make the difference between profitability and loss for an operation seeking to improve information used by management. In the mines and concentrators IMA cutting edge sensor technology and on-line solutions can reduce waste rock dilution and ore losses.



IMDEX

At IMDEX, we create technologies that enable you to safely find, define and mine orebodies with precision and at speed.



IMPOMET

Impomet Oy is an wear protection specialist for bulk material handling systems. We provide custom-fit linings against abrasion and impact wear.









Endress+Hauser 🖾

OY INFRACONSULTING AB

Oy InfraConsulting Ab Ltd (IC) is an innovator, developer and manufacturer of energy and cost-effective water technologies.

Our revolutionary desalination technology is a new step in water treatment, freshwater production, and brine extraction.



JS SUOMI OY

At JS Suomi we are specialized in producing Interactive Brochures and videos – targeted specifically at the recipients and funded by suppliers. We have done several successful projects for the Finnish mining companies, associations and educational units and are happy to offer our marketing services for the industry. As a new service, you can now inquire about website development from us.

JS/SUOMI

KALLIOLAW

Kalliolaw Attorneys Ltd was one of the first Finnish law firms to specialise in mining and exploration and has been for years recognized as the leading mining law firm in Finland. Most often, we are the first contact when mining and exploration companies enter the Finnish market.



KELIBER OY

Keliber is a Finnish mining and battery chemical company that aims to start the sustainable production of battery-grade lithium hydroxide, utilising its own ore, in 2024. Our estimated annual production is approximately 15,000 tonnes of battery-grade lithium hydroxide monohydrate for the needs of the growing international lithium battery market.



KPEDU

Kpedu is a multidisciplinary and actively developing educational organization that organizes basic and additional vocational secondary education, preparatory education, apprenticeship training and folk high school education. Kpedu is also an active developer of the region and its livelihoods.





KUPUKAN GRAFIITTI

One hundred % Finnish owned Junior graphite Exploration Company. Kupukka Graphite Project has potential to significantly increase graphite resources in Finland and in the EU.



LAITEX

Laitex delivers durable material handling equipment for the metals, minerals, and mining industries, supporting concentrators, refineries, and tailings plants worldwide. From design to installation, Laitex's solutions ensure efficient dry material handling. Laitex also offers comprehensive life cycle services to ensure long-term performance and reliability.



LAIVA GOLD

The Laiva gold mine is located in Finland, owned by Laiva Gold and is one of the largest gold deposits in the Nordic region based on current reserve estimates. State of the art 6,000 tonnes per day gold processing facility and plans to restart production during summer 2023.



LCC

Kokkola LCC Oy offers superb laser coatings for industrial needs. Laser coating suits new components and components in need of refurbishing. Laser coating has been used mining industry in the field and process. It often guarantees longer lifetime or saves expensive components from early scrapping.



LEKATECH

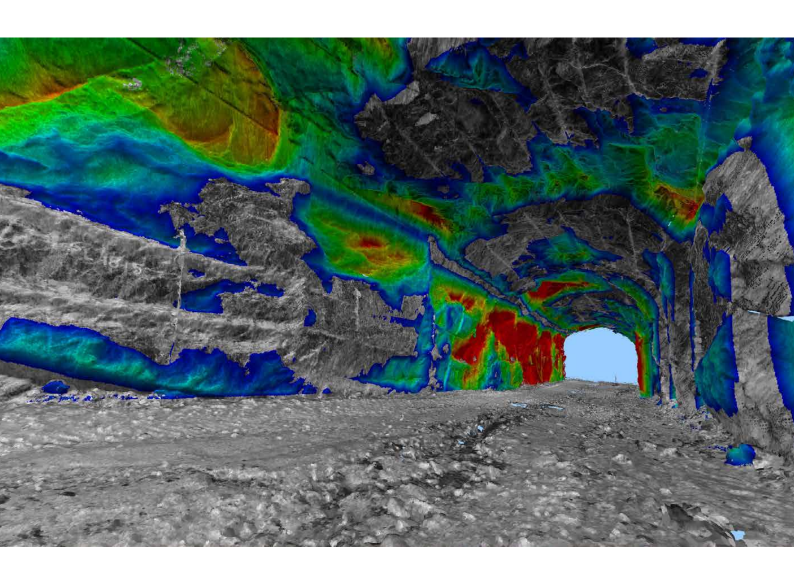
Established in 2018, Lekatech Oy is a Finland based technology company, specialising in the development of linear electric technology for hammering applications. Iitti headquartered Lekatech is now considered the global leader in the use of electric technology for the manufacturing of hammers specifically for the mining, quarrying, and construction machinery segments. The company's pioneering development, and a world first, is the Lekatech Electric Hammer. Lekatech is growth oriented, being recognized by several European funding instruments and globally by leading OEMs and end users.



LUCAMAR

LucaMar International is a Canadian-based company serving foreign customers in North America and worldwide. We specialize in ecofriendly solutions for CO2 reduction, biotechnology, concrete, and mining, driving business success through innovative and sustainable technologies.

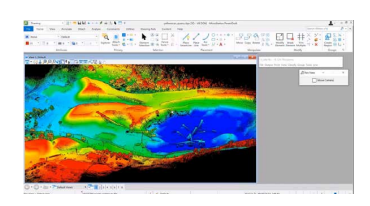






Every mining environment is unique and complex. Accurate high quality LiDAR point clouds and their visualizations with Terrasolid software tools give an in-depth view of the mine – its structure and machinery placements.

3D Digital Twin made of point cloud data allows comprehensive analysis of the mine and helps to optimize the mine site planning and operations including stockpile volume control, environmental monitoring and detecting potential hazards.



LUMO ANALYTICS

Lumo Analytics offers rapid on-site geochemical and mineralogical analysis of drill cores for ore exploration and mining, using laser-induced breakdown spectroscopy (LIBS). This technology uniquely identifies all elements, including traditionally challenging ones like carbon and lithium, empowering geologists and metallurgists to optimize operations effectively based on data.



MAGNUS MINERALS

Magnus Minerals Ltd. is a private Finnish prospect generator company focused on mineral exploration. We have decades of experience in prospecting and consulting on mineral exploration in Finland.



MAGNUSSON FINLAND

Magnusson, the international business law firm, has experienced teams advising clients on such as corporate and M&A, employment, technology, disputes, environmental, energy and mining law. Our mining team has particular experience in advising prospecting and mining exploration companies on contractual, financing and permitting issues. We have offices in Finland, Sweden, Denmark and the Baltics, and an extensive international network with other law firms, enabling us to serve our clients in other jurisdictions around the world



MAGSORT

Your partner in slag processing. Magsort can recover all the metal in slag and turn it into valuable sellable commodities.



MEFFA LAB OY

MEFFA LAb Oy is a provider of soil geochemistry services and automation solutions for portable analytical instruments. We developed a new, revolutionary method of Multi-Element Fine Fraction Analysis. MEFFA Lab Oy offers geochemical survey on your targeted area.







MERUS POWER OYJ

Offers proven power quality solutions for the mines across the world. Our solutions increase productivity of different mining processes by improving payload of the large motors. Mine operators and owners also benefit from improved power quality in terms of energy savings, reduced process disruptions and longer lifetime of capital equipment.



METABAR®

Metabar®. Pioneering the use of smart liquid and gas distribution system with metal 3D printed (AM) atomizers that cleans, washes, humidifies, prevents dust, coats, cools and disinfects sensitive materials - from skin to vegetables and challenging industrial materials. Supports industry from small to large and volume scale solutions with patented sustainable technology and customized applications.



METSO

Metso is a frontrunner in sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. We can support you in improving your operations' energy and water efficiency, increasing productivity, and reducing environmental risks with our product and service expertise. With our 140 Planet Positive solutions, we are the partner for positive change.

Metso

MILLER THOMSON LLP

With close to 520 lawyers based in 10 offices across the country, Miller Thomson LLP offers a complete range of business law and advocacy services to facilitate cross-border and multinational transactions and business needs. Our Mining Industry expertise includes, but is not limited to, Mining, Financial Services, Corporate/Commercial, M&A, Corporate Tax, Environmental and Labour & Employment.





KATERA STEEL OY

FLOATING PUMP STATIONS
AND STEEL STRUCTURES FOR
THE MINING INDUSTRY

When your need is steel, we will carry it out!

A versatile workshop with over 60 years of experience

www.katerasteel.com



MILLISECOND OY

Millisecond Digital creates data analytics solutions for predictive planning and control of business-critical equipment. We specialize in harmonizing massive volumes of data from multiple vendors and system types – connecting different machines, environments, and individuals through standardized interfaces and signals.



MITTA GROUP OY

Mitta Group is an internationally operating surveying and geotechnical consulting company with extensive operations in Finland, Sweden and Norway. Our core competencies for the mining industry include geotechnical and laboratory services as well as various surveying and monitoring solutions.



MITTAUSGURU OY

Mittausguru Oy provides real-time environmental monitoring solutions designed for harsh field conditions. Our off-grid stations monitor water flow, quality, ground and weather conditions at your site, in real time all year around. Measurement data is easily accessed and analyzed in our secure browser-based cloud service.



MIKRONIA CONSULTING

Mikronia Consulting offers geological, mineralogical, and microscopical consulting, data services, and tailored training for the mining industry



MUON SOLUTIONS

Muon Solutions uses cutting-edge density imaging to uncover resources, enhance safety, and assess structures perfect for mining and exploration.



MYELIN

Myelin Oy stands as a committed consulting partner, specializing in fortifying organizations to thrive in complex and unpredictable environments, particularly those marked by fragility and conflict-related challenges.



NEWPAAKKOLA

NewPaakkola is a comprehensive supplier of material conveying systems for the mining and basic industries, from design to installation. We are experts in modernization, maintenance and components of the conveyor lines.



NIHAK

NIHAK offers regional business development services, helps companies in our region to internationalize and promotes our region's possibilities nationally and internationally. We also promote investments in the region and conduct a continuous dialogue with municipalities, landowners, and potential investors.



NIREMET

Products: primary metal (cathodes, coils, sheet, ingot/blister, rods), secondary metal (scrap), metal residues(sludge, filter cake, oxides, slag, runnings, turning, grindings, spent catalyst) with elements Ni, Cu, Co, W, Mo, V, Zn as well as Au and Ag.



PAVILJONKI 4.-5.11.2026 JYVÄSKYLÄ

FINNMATERIA

MINING | REFINING | RECYCLING

THE LEADING TRADE FAIR OF THE EXTRACTIVE INDUSTRY IN THE NORDIC COUNTRIES

FinnMateria gathers extractive industry and circular economy professionals every two years in Jyväskylä, Finland, next time on November 4-5, 2026.

FinnMateria covers the entire life cycle of inorganic material from mining to refining and recycling. The event showcases the latest technologies and provides a platform for professionals to meet face-to-face.

finnmateria.fi







NORDIC DRILLING BOX

We provide a high-quality storage system for drill core samples, offering wooden core boxes for every sample size, pallets made to fit the box dimensions, as well as cover lids and other accessories. If long-term storage is not required, we recommend our NDB Greenway recycling option for the core boxes.



NORMET OY

Normet provides advanced solutions for selected customer processes in underground mining and tunneling. The company has 50 years of experience in the development, production and sales of equipment and vehicles for underground mining and tunnel construction. Concrete spraying and transport, explosive charging, lifting and installations, underground logistics and scaling.



OINRIDE

Oinride Oy is a Finnish startup specializing in robotics solutions tailored for harsh environments. Our mission at Oinride is to develop innovative robotic technologies that address the challenges faced in demanding environments such as underground mining, construction sites, and disaster zones. AutoJoe®, our flagship six-wheel fully electric tough robot combined with ControlWire® software, enables us to provide customers with increased productivity, safety, and efficiency. We are here to enhance productivity and mitigate risks in hazardous working conditions.



OULU UNIVERSITY

The Faculty of Technology at the University of Oulu is one of the leading experts in sustainable utilization of natural resources. Oulu Mining School (OMS) is an education and research unit in engineering and geosciences at the University of Oulu, which significantly strengthens the University's expertise in natural resources and sustainability.



OWATEC

Owatec Group is a Finnish growth company expanding to the international market with our modular Plug and Play –wastewater management systems. We are an environmental cleantech company specializing in industrial wastewater and sludge management and efficient handling and recovery of valuable components from side streams. One of our strongest areas of expertise is handling wastewater and valuable side streams in the mining industry.



PALSATECH

Wide range of geoservices for the exploration and mining industry! Palsatech has developed a unique, cost-effective, and comprehensive service concept to serve the needs of exploration and mining. Our services include geological and technical mining and exploration services.



PEIKKO

Peikko Group Corporation is a leading global supplier of slim floor structures and connection technology for precast and cast-in-situ construction. Peikko's innovative solutions offer a faster, safer, and more sustainable way to design and build. Peikko has sales offices in over 30 countries in Asia-Pacific, Europe, Africa, the Middle East, and North America, with manufacturing operations in over ten countries. Peikko was founded in 1965 and is headquartered in Lahti, Finland.



PRO ESTORE

Pro Estore is a metalworking service provider located in Rovaniemi and therefore close to the northern mining idustry. Pro Estore offers the most efficient CNC -machining centers and CNC-lathes allowing cost effective manufacturing. Our surface treatment services include anodizing, galvanizing, priming, painting and demanding heat treatments.

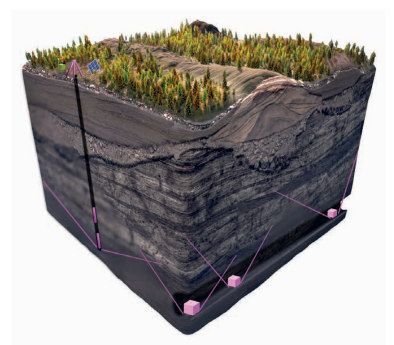


PROFIMA ACCOUNTING OY

Profima provides virtual CFO services. From reporting to forecasting, we got your financials covered. We work closely with our customers as one team aiming for the same goals.

PROFIMA





Our novel density scanning services help you locate mineral deposits, investigate tunnel integrity, see inside mountains and hills, and analyse bedrock and waste rock piles.

- Maps in 2D, 3D or time-lapse
- Operates down to 1 km depth
- Reduces risk, enhances safety
- Cost-efficient novel technology
- Safe for workers and environment.



www.muon-solutions.com



Follow us on LinkedIn

PROMETEC

Prometec offers automated sampling for the mining industry by taking samples directly from the load for accurate, efficient, and unbiased concentrate quality control.



QIDE OY

Qide Oy provides software development and website development services utilizing Central Asian developer resources and also helps Finnish companies to establish business connections in the region. We are at our strongest in web development and mobile applications, including their background systems.



RADAI LTD

Radai provides geophysical surveys using Unmanned Aerial Vehicles. They are specialized in exploration, field work and logging, geophysical and geotechnical measurements, geophysical and geotechnical measurements and interpretation.



RESOURCE MINING CORPORATION LIMITED

RMI has assets located in Finland and Tanzania targeting the critical metals necessary for the successful transformation to green energy, specifically Lithium and Nickel. We have 8 projects, including the Rousekerro Nickel Sulphide project, located in Finland with a JORC complainant resource of 42Mt Ni, containing 168kt of Ni.



RF VALVES OY

Manufacturer of heavy-duty valves for abrasive, corrosive, aggressive and plugging slurries, liquids and powders - for applications in metallurgical, minerals, pulp and paper, chemical, power generation and municipal industries. Valves we manufacture are Pinch valves, Knife gate valves, Slurry knife gate valves and Air Release valves.

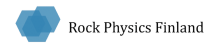






ROCK PHYSICS FINLAND

Rock Physics Finland Ltd specialises in the physical properties of rocks, rock mass and building materials. We offer next-level petrophysics services from laboratory measurements to data quality control, process development and training.



ROVJOK

ROVJOK digitises your mining operation. We combine and interpret operational and financial data across the entire value chain, giving you the context you need to perform advanced business and data analytics; in near real-time. ROVJOK's solutions are only possible with our world-class team.



ROXIA

Roxia provides high-tech dewatering solutions, services, and industrial automation, specializing in the mining, minerals, metallurgy, chemical, food, and pharmaceutical industries.



RUPERT RESOURCES (RUPERT FINLAND OY)

Rupert is a Finland focussed exploration and development company that is listed on the TSX Venture Exchange in Canada. The Company owns the Pahtavaara gold mine, mill, and exploration permits and concessions located in the Central Lapland Greenstone Belt in Northern Finland.



SAMAT NORDIC

Samat Nordic Oy, the Finnish subsidiary of the French family company Samat Group, is the leading provider of total logistics services in liquid chemicals in Finland, northern Sweden and Baltic Sea region. The company also has chemical warehouses in the ports of Hamina and Rauma in Finland.



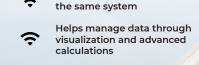
RrOMUKUMPPANIA ETSIMÄSSÄ? Metallinkierrätyssopimukset, spotti-Kannattava erät ja romumetallinkierrätys logistiikka rakennetaan

pitkässä pelissä.

ROMUTA

Olemme osa Umacon Oy:tä.

romuta.fi fi 🖸 🛅 む 🗅



ENVIRONMENTAL AND DAM

Collects all relevant data in

MONITORING PLATFORM

Saves time with automatic reporting



SANDVIK

Sandvik is a global, high-tech engineering group providing solutions that enhance customer productivity, profitability and sustainability. In Finland, Sandvik develops new technology solutions for the global mining industry.



.

SAVONIA UNIVERSITY OF APPLIED SCIENCES LTD

Savonia University of Applied Sciences Ltd is one of the largest and most versatile Universities of Applied Sciences (UASs) in Finland with diverse RDI and business activities. Savonia has developed its capacity for water safety over 20 years and is offering specialised facilities and providing practical testing and piloting services.

SAVONIA

SAVO-SOLAR OYJ

Savo-Solar manufacturers the most efficient solar thermal collectors and based on those delivers large-scale solar thermal systems.

Focus is on large-scale applications like district heating, industrial process heating and real estate systems - market segments with a big potential for rapid growth.



SEW EURODRIVE

SEW-EURODRIVE Oy is specialized in drive technology. Value to the mining industry with products, services and solutions – one partner.



SITOWISE

Infrasuunnittelu Ltd offers infrastructure and environment design, construction management, and supervision services for the mining industry. Our mission is to deliver sustainable infra solutions and coherently coordinate the changes in infrastructure throughout the life of the mine.





SLEIPNOER FINLAND OY

Sleipner Finland is a manufacturer of a safe and innovative transport systems for tracked machines: excavators, dozers and drill rigs. Sleipner systems can increase operational time hundreds of hours per unit, decrease maintenance costs considerably and reduce CO2 emissions and fuel consumption at least 85% while travelling.



SMA MINERAL

SMA Mineral Oy supplies carbonate products based on limestone and dolomite, as well as burnt and slaked lime products made from them.



SMARTNORTH

SmartNorth has extensive expertise to support companies and their stakeholders to build strategic partnerships and capitalise on the various EU financing. We can help you navigate the financial landscape and support access to innovation funding and financing streams leveraging sustainable growth.



SOFI FILTRATION

Sofi Filtration designs and sells advanced fine filtration technology to treat process waters and increase recovery of fines in mineral processing.



SOLIDCOMP

SolidComp specializes in reality-based digital twins, that benefit all the people and stakeholders working in a facility.





SOTKAMO SILVER OY

Sotkamo Silver's business concept is to exploit mineral deposits in the Nordic countries with regards to human society and environment. Sotkamo Silver owns, through its subsidiary mineral deposits. The Company's main development project is the Silver Mine project in Finland.



SRK CONSULTING

As global leaders in technical due diligence, we routinely help clients assess their project risks and opportunities, including exposed assets. .



SSAB

SSAB is a Nordic and US-based steel company that builds a stronger, lighter and more sustainable world through value added steel products and services. Working with our partners, SSAB has developed SSAB Fossil-free™ steel and plans to reinvent the value chain from the mine to the end customer, largely eliminating carbon dioxide emissions from our own operations. SSAB has employees in over 50 countries and production facilities in Sweden, Finland and the US.

SSAB

SSG

SSG provides standardized solutions for Nordic industry to improve work safety and safety collaboration between industrial sites contractors and partners. Mining industry is one of our focus areas.



STRESS MEASUREMENT COMPANY OY

Stress Measurement Company Oy (SMCOY) is a rock mechanics consulting firm focused on the measurement and assessment of in situ stresses in rock facilities. Our state-of-the-art LVDT-cell provides fast and reliable measurements from tunnels and excavations surfaces. At the same time, we offer a broad range of laboratory testing for rock mechanical properties, such as peak strength, joint mechanics, drillability, abrasivity and many more suitable for diverse infrastructure projects, such as mining, construction, tunnel boring, etc. More than 10 years of experience and the biggest mines in Scandinavia back up our services.



SI

SWEROCK

Swerock is one of the largest suppliers of materials and services in the construction and earthworks industry in the Nordic countries. Our offer includes the manufacture and sale of concrete, gravel and crushed stone as well as opencast mining in Finland.



TARABA STATE NIGERIA BUREAU OF SOLID MINERALS

The Taraba State Nigeria Bureau of Solid Minerals oversees mineral exploration, regulation, and sustainable development in the mining value chain, promoting economic growth and environmental protection.



TEKIR

Tekir is a strategic communications and public affairs firm. We offer a full range of services and specialize in challenging strategic communications and reputation management. Tekir employs 30 communications, public affairs and business experts.



TEKNOVENTURE

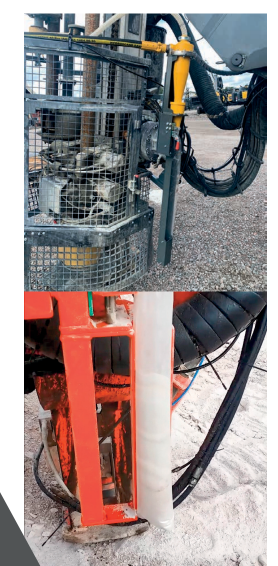
We have solid experience in strategic management, corporate governance, and corporate finance, as well as a wide range of stakeholder networks in Finland and abroad. Supporting operational management in its core assignments is one of our strong areas.



StratiSampler

StratiSampler

- Worlds smallest automatic sampler
- Sampling during production drilling
- Correct sample data
- Driller operated
- Less energy consumption
- Less tailings more to sell



TERRAFAME

site in Sotkamo, Finland.

Terrafame enhances low-carbon mobility with responsible battery chemicals. The carbon footprint of nickel sulphate is among the smallest in the industry. One of the world's largest production lines for chemicals used in EV batteries is located on Terrafame's industrial

Terrafame

TJA MECHANIC

JA-Mechanic Oy is a leading developer and manufacturer of EXSTRE strain relieving devices and cable clamps. We also specialize in designing and manufacturing customized products to meet our clients' specific needs. The patented structure of the product is excellent for strain relief and pulling of cables and hoses. Perfectly suited for underground mines, open pits, tunneling and other industries.



VAISALA

Vaisala is a global leader in measurement instruments and intelligence for climate action. We equip our customers with devices and data to improve resource efficiency, drive energy transition, and care for the safety and well-being of people and societies worldwide.



VALMET FLOW CONTROL

Reliable flow control, filter fabrics, automation technology and services for demanding mining, metals and steel applications.



VELJEKSET TOIVANEN

Veljekset Toivanen Oy is a family-owned company founded in 1983, employing over 400 professionals. Our mining services cover both underground mines and open-pit quarries.



VTT TECHNICAL RESEARCH CENTRE OF FINLAND LTD

VTT is one of the leading R&D&I organisations in Europe. Our research and innovation services give our partners, both private and public, all over the world a competitive edge. We pave the way for the future by developing new smart technologies, profitable and sustainable solutions and innovation services.





WATMAN ENGINEERING

WatMan Engineering Ltd Oy is Finnish manufacturer of customized water treatment systems. Since our establishment, our primary

focus has been to design, manufacture and supply innovative water treatment equipment of the highest quality, for customers who demand more..



WEEEFINER

Weeefiner is a Finnish pioneer using its 4D Scavenger® technology

for innovative water purification and metal recovery, promoting

sustainable practices.



WEIR MINERALS FINLAND

www.global.weir



XYLEM WATER SOLUTIONS SUOMI OY

Xylem is a leading water technology company committed to "solving water" by creating innovative and smart technology solutions to meet the world's water, wastewater and energy needs. In a world of ever-growing challenges, Xylem delivers innovative water technology solutions throughout the cycle of water. Our technological strength across the life cycle of water is second-to-none.



ALSO MINING MEMBERS

92 Element, Andrada mining, Arctic Infra, Chamber of Mines, Zambia, Dapsy Kivipalvelut, Digileaper, Expomark, Greywulf, GWM, Hemka, Infraconsulting, Jiiteetyöt, Karelia Diamond Resources, Minerals Development Oman S.A.O., Niina Fu, North Gold, Outokumpu Mining Hub, Oyo State, Worley, Amalidam import and export, Teako Minerals Finland Oy, WAIMM, Tydecell, Hyve Group Limited and Geological Survey of Estonia.



DEVELOPED BY GEOLOGISTS FOR GEOLOGISTS:

New effective tools for Mineral Exploration:

MEFFA (Multi-Element Fine Fraction Analysis) - robust and rapid soil geochemistry

GERDA - (Geochemical Research and Documentation Assistant) - automated sampler for portable instruments - pXTF, LIBS, vNIR

MEFFA - Keep it simple | meffalab.com







Field of the future

The evolving mining industry needs new experts.

The demand for metals has surged over the past decades, driven by technological advancements and the global shift towards sustainable energy solutions. While recycling efforts are becoming more efficient, the total amount of metals mined to date is insufficient to meet current and future demands. Consequently, responsible and environmentally conscious mining practices are essential to bridge this gap.

Finland boasts a rich history in mining, underpinned by internationally recognized metallurgical technology, equipment manufacturing, and service provision. The country's commitment to education and research has solidified its reputation within the global mining community.



The mining industry in Finland offers many opportunities for research, companies, investors and employees. Please contact us for more information. miningfinland.com

As the industry embraces new technologies, there is a growing need for professionals with diverse skill sets. The integration of remote work, digitalization, and flexible arrangements is reshaping traditional roles, presenting exciting career opportunities with competitive salaries for skilled individuals.

Finland's mining sector offers a wealth of prospects for researchers, businesses, investors, and employees. For more information, please visit miningfinland.com.





University of Oulu

High-level, impactful science and education

Sustainable utilisation of natural resources is one of the key expertise areas in the University of Oulu. Our target is to be among the world's leading actors in research, sustainable solutions and education on how people can use technology to control climate change and promote sustainable development and wellbeing.

Oulu Mining School (OMS) aims to integrate scientific disciplines along the value chain from exploration to mining and mineral processing. In addition to providing the only mining engineering programme in Finland, OMS runs a miniscale mineral processing factory in their premises.

If you need a partner in research, education and innovation activities, explore our opportunities and come build your future with us!

Faculty of Technology - Degree programs

- > Architecture
- > Chemistry
- > Civil Engineering
- Environmental Engineering
- > Geosciences
- Industrial Engineering and Management
- > Mechanical Engineering
- Mining Engineering and Minerals Processing
- Process Engineering

oulu.fi/en/faculty-technology

→ srk consulting

Exploration through operations to closure

- Mineral Exploration Services
- Geology and Mineral Resources
- Scoping to Feasibility Studies
- Reserves Statements
- Mine Design and Planning
- Mining Geotechnics and Modelling
- Operations Support

- Due Diligence and Support
- Mineral Processing Support
- Mine Waste and Tailings Management (GISTM)
- Water Management, Modelling and Stewardship
- ESG Strategy Services
- Engineering of Decarbonization

SRK Consulting Finland Oy +358 (0) 401965214 info@srknordic.com

www.srk.com





Moving industry towards net zero

NewPaakkola's sustainability approach is built around minimizing environmental impacts through responsible, advanced material handling solutions.







Reach out to learn how we can boost performance and cut emissions.

Tel. +358 40 591 9740

Waste rock handling systems

Innovative conveyor solutions improves the movement of waste rock, minimizing environmental degradation such as soil erosion and contamination of water sources.

Dry stacking solutions

NewPaakkola's advanced Dry Stack Tailings (DST) solutions provide a safe, sustainable, and space-efficient way to manage tailings, reducing land use, environmental impact, and improving water management.

Our solutions enable

- Smaller carbon footprint
- Saves water resources
- Lower noise and dust emissions
- Better work safety
- More efficient land use
- Better cost efficiency

www.newpaakkola.com