



COMPANY PROFILE

Minevesting Konsultan Indonesia

Welcome

Greetings From Board of Director MIKA Consulting

MIKA Consulting is a strategic partner committed to providing the best solutions in mining and energy consulting. With our extensive experience and expertise, we help clients achieve their business goals through efficient, innovative, and international standard approaches.

We believe that every project has its own unique challenges and opportunities. Therefore, MIKA Consulting always provides in-depth analysis, targeted strategies, and measurable execution to ensure client satisfaction and trust.

Through dedication and professionalism, we are not only consultants, but also partners who accompany our clients on their journey to create long-term, timely, and optimal results.

**Best regards,
Board of Directors of MIKA Consulting
Ocky Pradikha Riady**

Table Of Content

About MIKA Consulting	4
Vision and Mission	5
Technical Leadership Team	6
Our Services	13
Our Project	18
Our Partners	20
Our Client	21
Our Activity	22
Contact Information	24

Welcome to our Company



PT Minevesting Konsultan Indonesia (MIKA) is a company part of Minevesting Group (PT Minevesting Resources Indonesia), a holding end-to-end that related to the mining industry business such as capital venture, contractor, consultant, news media, course and training on demands.

PT Minevrsting Konsultan Indonesia (MIKA) is a competent geological investigation exploration and mining service firm. The company also provides mining services. Since the company was founded, we have made consistent strides ahead in the mining business across Indonesia. We are pleased to have established ourselves as the go-to business partner for many mining-related companies.

Companies and investors looking to get into the mining industry in indonesia will significantly benefit from our ability to provide turnkey services in the exploration and mining of deposits. Our mineral mining consultant services include the planning and administration of all stages of mineral exploration, from initial groundwork to in-depth analyses of potential deposits.

Our mining services are provided to mines of all size, form the very modest to the massive, and always use the best of both local expertise and global perspective. To provide competitive, creative, and high-quality services that have a good effect on local communities and the broader natural environment, we provide realistic solutions delivered in an atmosphere of clode collaboration with our customers and all stakeholders.

Our Vision And Mission

Vision

To be the leading mining consulting firm in the world, providing innovative and sustainable solutions to the mining industry.

Mission

- > To provide our clients with the highest quality of consulting services, delivered by a team of experienced and professional experts.
- > To be a trusted advisor to our clients, helping them to achieve their business goals and objectives.
- > To promote sustainable mining practices, and to minimize the environmental impact of mining.
- > To be a socially responsible company, and to contribute to the development of the communities in which we operate.

Core Values



Integrity

We are committed to the highest ethical standards in everything we do.



Excellence

We strive to provide our clients with the best possible service.



Innovation

We are constantly looking for new and better ways to do things



Sustainability

We are committed to minimizing the environmental impact of our work.



Teamwork

We believe that collaboration is essential to success.

Technical Leadership Team



Umar Rivaldy Pulukadang, B.Eng, MM,
CPI (PERHAPI), CP (SNI), MAusIMM
Managing Partner

Education :

- Bachelor Degree Mining Engineering, Sriwijaya University
- Master of Management, Indonesia University

Key Expertise :

- Pit optimization & NPV vs Pitshell analysis
- Mine scheduling & long-term–short-term production strategies
- Mine cost analysis, pushback, and spider graph optimization
- Mine planning using Surpac & Minesched

Certification :

- Competent Person – Mineral Reserve Report
- Low-Level Operational Supervisor Certification – BNSP (2021–2026)

Experience :

Umar has more than 10 years of experience in the mining industry, covering gold, nickel, bauxite, iron ore, zinc, and coal projects. He has served as Partner at PT Minevesting Resources Indonesia and Mining Principal at PT Minevesting Consultant Indonesia, involved in pit optimization, long-term mine planning, and project management.

In addition, Umar is experienced in geotechnical studies, drilling, resource assessment, and feasibility studies, including the use of Surpac and Minesched software for mine planning. His track record demonstrates a strong ability to manage mining projects from the study stage to field implementation.

Technical Leadership Team



Education :

- Bachelor Degree Geological Engineering, Sriwijaya University
- MBA Energy Management, Bandung Institute of Technology

Key Expertise :

- Advanced geospatial analysis (satellite image processing, layout, cartography)
- 2D & 3D modeling, Web-GIS developmen
- Hydrological & hydrogeological analysis
- Alteration & mineralization systems (LES), coal, zircon, nickel, iron ore exploration

Certification :

- Assessor – BNSP
- GIS Certification & Lower Operational Supervisor
- Member of JORC (Australasian Code for Reporting of Exploration Results)
- Competent Person Indonesia – Laterite Nickel Resource Estimation

Experience :

Hazred has extensive experience in mineral resource exploration and estimation, particularly in laterite nickel, coal, zircon, and iron ore. As a Senior Consultant Partner at PT Minevesting Resources Indonesia, he plays a role in identifying joint operation opportunities, technical services, and advisory services for various mining companies. His experience also includes a role as Associate Geological & Mining Consultant at PT Yekada Multi Energi, where he was involved in national exploration projects, as well as previous experience in GIS, cartography, and modeling at various mining companies.

Technical Leadership Team



Education :

- Bachelor Degree Mining Engineering, Sriwijaya University
- Master of Environmental Science, Indonesia University

Key Expertise :

- Mining permit feasibility analysis
- Feasibility study document preparation
- Reclamation planning & mining law consultation
- Mining company research & due diligence
- Mining investment collaboration development

Certification :

- Technical Guidance – Feasibility Study Document (PPSDM Geominerba, 2023)
- Certified Consultant – Perencanaan Reklamasi Tambang Mineral & Batubara (BNSP)
- Certified Mining Legal Consultant
- Pelatihan PPM (Community Development & Empowerment)
- Workshop – Technical Reporting & Analisis Dampak Lingkungan
- Training oleh Justitia Training Center & EDUWOO

Experience :

Ocky currently serves as a Partner at Minevesting Group, focusing on seeking investment opportunities through mining permits, analyzing project feasibility, and conducting research on mining companies. Previously, he worked as an Associate Consultant at GN Consulting, Product Manager at Dunia Tambang, Associate Mining Consultant at PT Sampulu Adijaya Prakarsa, and Mining Engineer at PT Tritama Niaga Berjaya. This experience has equipped him with comprehensive insights into the technical, managerial, and business strategy aspects of the mining industry.

Technical Leadership Team



Dr. (Cand) Stevanus Nalendra Jati
Principal Geology Consultant

Education :

- Bachelor of Science in Structural Geology, Sriwijaya University
- Master of Science in Coal Seam Geometry

Key Expertise :

- Coal exploration & open pit modeling
- Disaster risk analysis for national infrastructure
- Coal characterization & cleat attributes
- Water availability analysis & climate change impacts
- Disaster mitigation & resource planning

Publications & Research :

- Scientific articles on coal seam quality
- Studies on DEM accuracy in identifying geological structures
- Estimation of micro-hydro power plant potential
- Research in the Tanjung Enim coal field

Experience :

Nalendra began his career as a geologist at PT Arutmin Indonesia (2011–2014), focusing on coal exploration, open pit modeling, and monitoring of dredging operations and production targets. His expertise was also utilized by the Ministry of Public Works and Public Housing for disaster risk analysis on national roads. Currently, Nalendra works as a lecturer at the Faculty of Geological Engineering, Sriwijaya University, while also mentoring student and alumni organizations. He is active in academic research, scientific publications, and community service projects such as disaster risk management in the Mahakam River Basin.



Education :

- Bachelor of Applied Science (Geology) – University of Technology, Sydney

Membership & Professional Development :

- Member – MAusIMM
- Member – PERHAPI
- Participant in various short courses & conferences on:
 - Porphyry copper-gold & copper-gold systems
 - Breccia & alteration systems
 - Gold exploration

Key Expertise :

- Economic Geology – rapid & remote investigation, regional programs, geochemical & geophysical data interpretation
- Exploration planning & drilling program implementation
- Resource estimation, geostatistics, pit optimization
- Mine design, LOM planning & scheduling
- Process flow design, financial modeling, risk analysis, mineral valuation
- In-depth understanding of mineral formation mechanisms (magmatic & hydrothermal ore deposits)
- Logistics, human resources, finance, environmental, and government reporting management

Experience :

Brett has extensive experience in mining exploration and planning, including regional exploration program design, geoscience data interpretation, resource estimation calculations, and pit optimization. He is also experienced in long-term mine planning (LOM), basic process flow design, financial analysis, risk management, and mineral valuation. With a strong background in economic geology and a deep understanding of mineral formation mechanisms, Brett is able to provide comprehensive technical solutions for exploration and mining projects.



Suyanto, B.Eng, CPI (MGEI)
Geological Modelling and Resources Estimator

Education :

- Bachelor of Geological Engineering, Gadjah Mada University

Key Expertise :

- Geological mapping, drilling, sampling & geophysical surveys
- Interpretation of exploration data and evaluation of mineral resources
- Geological modeling & resource estimation using Micromine, AutoCAD, Surpac

Certification :

- Competent Person Indonesia (CPI) – Mineral Resource Estimation (MRE) & Reporting of

Experience :

Suyanto has extensive experience in the mining industry, from Junior Geologist to Senior Geologist. Currently, he serves as Associate Consultant at PT Minevesting Resource Indonesia, Consultant Geologist at PT Menara Cipta Mulia, and Associate Consultant at PT Geo Nusantara Sriwijaya Consulting. Previously, he served as Exploration & Mineral Resources Manager at PT Geogama Sembilan Empat. This experience has made him skilled in all stages of exploration, from planning to reporting mineral resources in accordance with industry standards.



Muhammad Fiko Adyanugrah, B.Eng, CPI (PERHAPI)
Mine Plan Strategy & Underground Mine Development

Education :

- Bachelor of Mining & Mineral Engineering – Sriwijaya University

Key Expertise :

- Primary and alluvial tin mining operations management
- Mine planning and production strategy
- Project management and operational supervision
- Blasting efficiency and production optimization

Certification :

- Competent Person Indonesia (CPI), Estimasi Cadangan Mineral (PERHAPI)
- Best Operational Mine Supervisor, Kementerian ESDM
- Blast Efficiency Expert, Dyno Nobel
- Class Two Blaster, Kementerian ESDM

Experience :

Fiko has more than 20 years of experience in the mining industry, covering various commodities such as tin, coal, and granite. Currently, he is responsible for primary tin mining operations in Belitung Regency, Bangka-Belitung. Previously, he served as Chief Mining Engineer at PT Mandiri Karya Makmur (granite mine), Project Manager at PT Megapura Underground Mine Development Prima Industri (coal mine, Sorong), and Mining Manager at PT Citra Tobindo Sukses Perkasa (subsidiary of ANTAM).



Edi Widodo, B.Eng. CPI (PERHAPI) MAusIMM
Associate Mining Technical Advisor

Education :

- Bachelor of Science in Structural Geology, Sriwijaya University

Key Expertise :

- Manage mining operations, mine geology, exploration & new pit development
- Oversee technical services for projects
- Implement occupational health and safety (OHS) and environmental policies

Certification :

- Greenfield mine development
- Drill & Blast operation, Load & Haul operation
- Operational excellence & business improvement
- Transition from contractor to owner mining
- Supervisory skill development in various commodities

Experience :

With over 25 years of experience in the mining industry, Edi has a deep understanding of all aspects of mining operations, from new mine development, drilling and blasting activities, to production management in modern operating environments. He plays a key role in ensuring the operational success of the Wetar Copper Project through effective management, improved operational performance, and the implementation of strict health, safety, and environmental standards.



Gilang Firmanda, B.Eng.
Geotechnical & Associated Partner

Education :

- Bachelor of Geological Engineering, UPN "Veteran" Yogyakarta

Key Expertise :

- Geotechnical & hydrogeological investigations
- Identification of geohazards & evaluation of open pit mine designs
- Design & evaluation of waste dumps and landfills
- Underground mine design & back analysis
- Supervision of geotechnical drilling & monitoring wells
- Implementation of ISO 9001:2015 for quality control

Collaboration & Projects :

- Government – Central Java Energy and Mineral Resources Agency
- Mining Contractor – ARBICO (gold)
- Consultant – GeoSynergy Solutions, PPLI
- Oil and Gas Company – VICO Indonesia, BOB PT BSP-Pertamina Hulu
- Construction Company – VIRAMA KARYA

Experience :

Gilang began his career as a hydrogeologist on various mining and oil and gas projects before founding LENUSA Consulting in 2017. Since then, he has led numerous geotechnical and hydrogeological projects, including open pit mine design, geohazard identification, landfill projects, and underground mining. As Project Head & Manager, Gilang coordinates technical and business consultations from start to finish, is responsible for ISO 9001:2015-based quality control, and oversees the installation of geosynthetics and geotechnical drilling.

Our Services

Mining Exploration



Some Jobs Related :

- Survey Review
- Drilling Exploration
- Geoelectric
- Geotechnical Drilling
- Geochemistry
- Hydrogeological Drilling

When investing in mining, conducting thorough exploration is crucial. This involves a Desktop Study of potential areas, analyzing past data, and progressing to general and detailed exploration, including drilling.

Drilling follows various standards such as JORC, KCMI, and SNI. Our geologists use remote sensing, geophysics, and geochemistry to determine drilling locations. Minevesting manages drilling with tools like Jacro 200 and Jacro 300, and experienced experts handle both primary and secondary deposit drilling.

Technical Report



Some Jobs Related :

- Exploration Report
- Due Diligence Report
- JORC Report
- Technical Review for Investment
- KCMI Report

Over time, the Report has become an important component in terms of carrying out investments in the mining sector. The Technical Report that is made must be comprehensive and easy to understand regarding the investments that will be made later. There are many types of technical reports available in mining in accordance with existing reporting standards such as the JORC Report for International Standard Reports and the KCMI Report for Standards commonly used by Indonesia.

Government Compliance Report



The Report Related to Government Compliance

- Work Plan and Budget Report
- Feasibility Study Report
- Reclamation Plan Report
- Post-Mining Plan Report
- Community Development and Empowerment Master Plan Report

Indonesia is a legal state where every activity has a strong legal basis and foundation. Every mining business license that carries out its activities, be it a Domestic Capital Owner (PMDN) or Foreign Capital Owner (PMA) company has the same obligation, namely the fulfillment of government reports regulated in Ministerial Decrees or Ministerial Regulations made in terms of fulfilling the obligations of each IUP owner.

Our Services

Environmental Document



Document Related :

- Environmental Impact Analysis Report
- Environment Management Efforts and
- Environment Monitoring Effects Report

Indonesia requires mining companies that have a production operation mining business license to produce and prepare environmental documents. This is intended so that the company has guidance in carrying out mining business activities and still pays attention to environmental conditions and monitoring that will be carried out during the life of the mine. Minevesting has experts in the environmental field who are able to assist your company in creating and compiling environmental documents according to company needs.

Government Licensing Assistancess



Some Licensing Documents :

- Mine Permit Assistancess
- Mining Services Permit Assistancess
- Transportation and Sales Permit Assistancess

The government carries out licensing with the one-door concept originating from the BKPM or the Ministry of Investment which includes mining-related permits. The permit is issued by BKPM on the recommendation of the Ministry of Energy and Mineral Resources, which evaluates each incoming application:

Mining Project Evaluation



Some Jobs Related :

- Due Dilligence and Project Reviews
- Mining Economics and Finance
- Mining Risk Assessment
- Mining Viability Studies
- Technical Reporting to International Mining Codes

Our global team provides extensive services for mine planning and investment, covering viability studies, due diligence, economic evaluations, and risk assessments. With deep expertise and a multidisciplinary approach, we offer technically sound solutions considering associated risks. Local project leaders ensure compliance with international disclosure standards, offering clear insights into technical issues within a business context.

Our independent advice aims to enhance value, maximize profits, and ensure compliance with reporting and regulatory standards.

Our Services

Geology and Resources



Sub-Services :

- Structural Geology
- 3D Geological Modelling
- Mineral Resources Estimation
- Mine Site Operational Assistance

We employ efficient tools to discover, assess, and estimate mineral deposits, minimizing risks and costs while expediting the process. Our interpretation of ore deposit structures informs recommendations for specialized drilling, sampling, and assaying techniques. Tailored courses and workshops enhance your staff's skills in mineral exploration and mining.

Using advanced 3D modeling software and statistical methods, we map commodity distribution and refine targets. Our experts integrate diverse datasets to identify mineralization controls and optimize mine planning. With extensive experience across various commodities, we adhere to international reporting standards, serving exploration, mining, and corporate clients.

Mine Engineering



Sub-Services :

- Open Pit Mine Design, Planning, and Engineering
- Underground Mine Design, Planning, and Engineering
- Mining Geology for Planning and Optimization
- Mining Economics and Finance
- Mining Operation Assistance
- Mine Simulation
- Cave Mining
- Mine Ventilation

Successful mining projects demand both technical and managerial expertise. Drawing on our extensive knowledge and practical experience, we provide unbiased advice to clients. With a global network of specialists spanning various disciplines, we bridge gaps, mitigate risks, and devise robust mine plans.

Our track record includes diverse mining projects across continents, ensuring cost-effective and environmentally sound solutions from resource estimation to decommissioning. We offer independent, detailed feasibility assessments at all project stages. Additionally, our due diligence reviews and engineering services enhance existing operations by optimizing output, minimizing risk, ensuring safety, and maximizing profitability.

Our Services

Water Management



Sub-Services :

- Groundwater
- Surface Water
- Mine Water
- Water Quality and Treatment

Water, whether scarce or abundant, presents challenges for communities and industries like mining and mineral processing. Inadequate water necessitates careful management, while excessive water can pose hazards.

Effective water management in mining is essential at every project phase, adhering to rigorous environmental and social responsibility criteria. Our proficiency in surface and groundwater assessment ensures that your project's water requirements are in line with broader development objectives. Through an integrated approach involving specialists in hydrology, hydraulics, hydrogeology, mining, geotechnical engineering, and environmental management, we deliver customized, practical, and cost-effective solutions.

Mining Geotechnics



Sub-Services :

- Geotechnics for Mining Infrastructure
- Mining Geotechnical Investigation
- Underground Rock Mechanics
- Pit Slope Stability
- Geotechnical Numerical Modelling
- Geotechnical Operational Support

Our geotechnical experts specialize in designing and managing stable underground mines, pit slopes, tunnels, road cuttings, and tailings dams, offering detailed design options and risk assessments tailored to your needs. Working collaboratively with multidisciplinary teams, we develop innovative solutions for diverse challenges, integrating expertise in geotechnical, civil, and soil mechanics engineering with other fields such as structural geology and hydrogeology. With experience across various mineral commodities and mining methods, we provide infrastructure design and support systems to address erosion, ground disturbances, and waste disposal.

Our Services

Mine Prospect Finding Assistance and Comprehensive Due Diligence (Legal, Technical, Financial)



Given the capital-intensive nature of mining, it's vital to minimize risks through thorough assessment. A staged prospect study, including desk studies and comprehensive due diligence covering legal, technical, and financial aspects, is essential for investment feasibility.

Mapping and evaluating potential prospects pose a common challenge for mining practitioners and investors. Our team of experts in geology, mining, metallurgy, and finance is prepared to assist in investment analysis and prospect identification, following defined specifications. We also offer comprehensive due diligence to ensure selecting the most optimal and profitable prospects, guiding your investment decisions effectively.

Scope :

Mine Prospect Finding Assistance, focus on :

- Target Generation
- Reconnaissance and Regional Geology Assessment
- Prospect Finding & Database Construction based on Target Prospect
- Regular Database Update
- Recommendation of potential prospect selection

Scope :

Comprehensive Due Diligence, focus on :

- Data Collection (primary)
- Data Verification and Validation
- Site Visit & Site Audits
- Legal Due Diligence
- Technical Due Diligence (geology, exploration, resource-reserve, FS review)
- Finance Due Diligence & economics feasibility
- Cooperation scheme simulation analysis
- Investment decision recommendation

Energy Economics and Policy Analysis



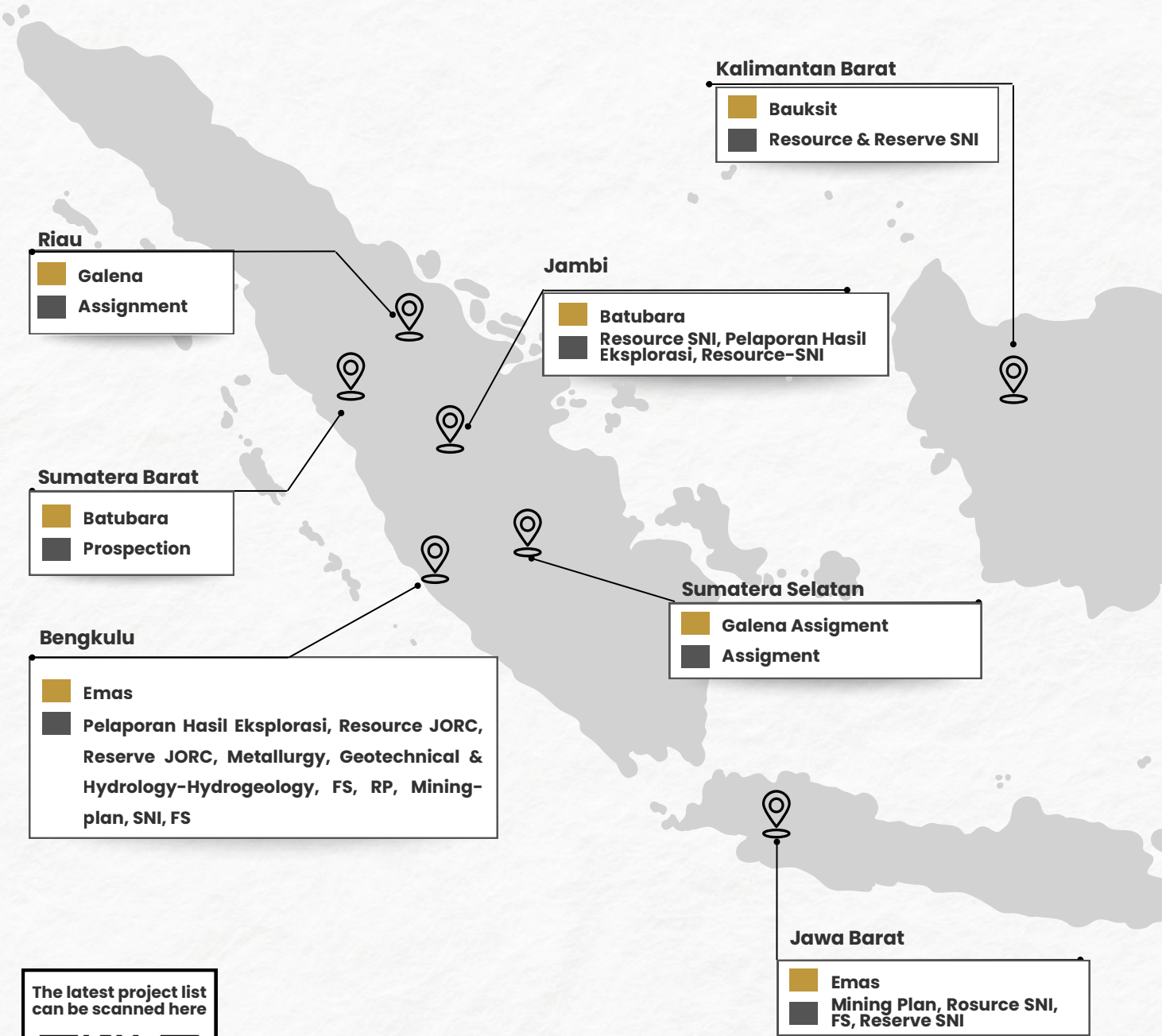
Scope :

- RE regulatory framework and policy
- RE technology development
- Renewable - Non Renewable Energy Economics Study
- Renewable - Non Renewable Energy policy evaluation & strategic policy formulation
- Renewable Energy Mapping, Optimization & Supply Chain study

Energy Economics studies energy resource use and its impacts, while Energy Policy governs energy-related issues like production and consumption. Integration with mining emphasizes the importance of managing energy resources for sustainable development, especially regarding non-renewable and renewable resources.

We support studies on energy economics and policy, analyzing aspects such as demand, supply, pricing, and resource optimization. Our focus includes transitioning to renewable energy sources and addressing environmental concerns. With expertise from the energy sector, we assist stakeholders in optimizing energy resource management.

Our Projects

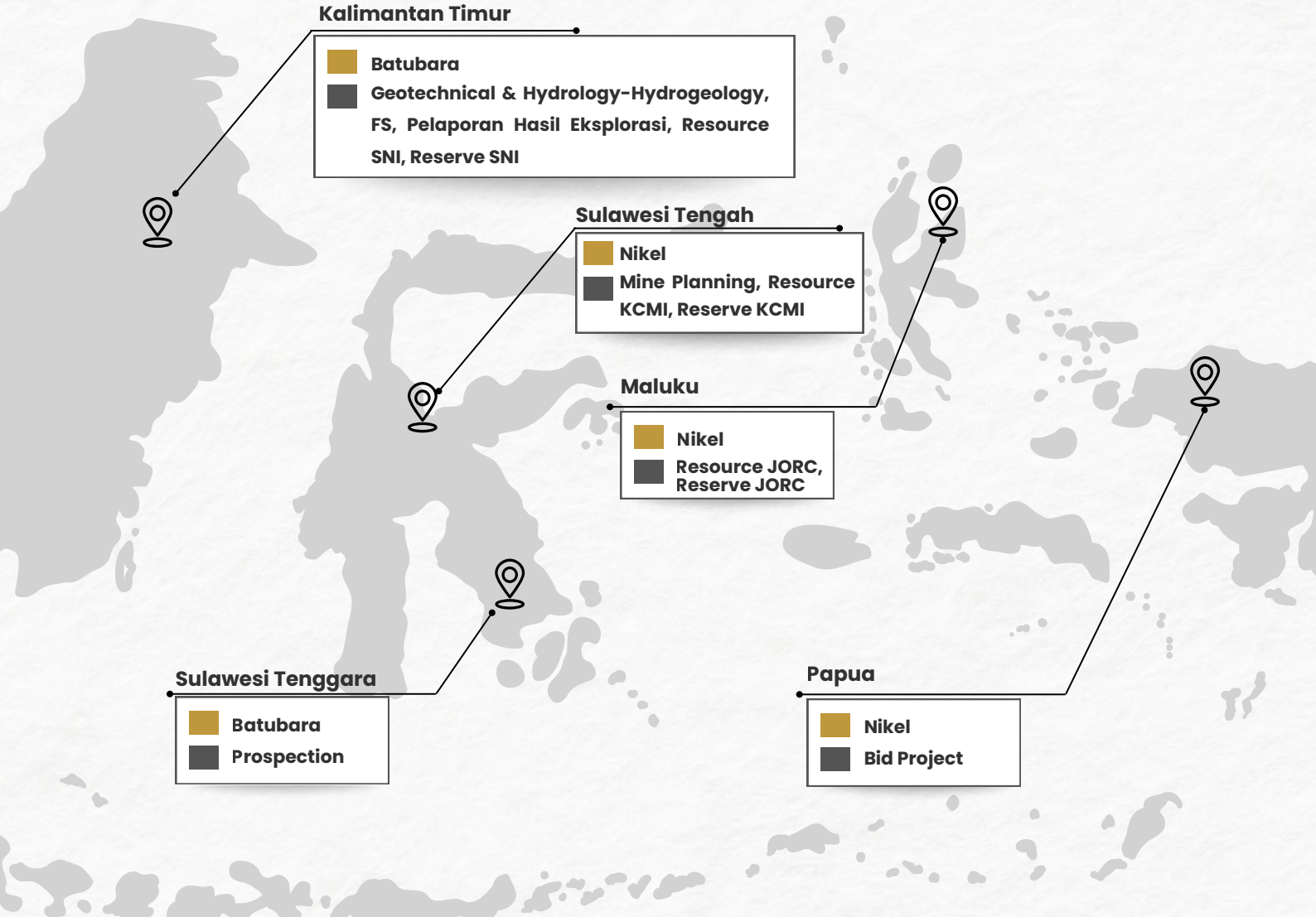


The latest project list can be scanned here





 Commodity
 Project

Our Projects



The latest project list can be scanned here



 Commodity
 Project

Our Partners



Lenusa.id
Mining Consulting That Meets Your Needs



NUSANTARA
DRILLING SERVICES



YEKADA MULTI ENERGI
Geological Exploration and Mining Services



consulting
geospatial | exploration | mining | environment

Our Client



PT BUMI Resources Tbk.



PT. Hengjaya Mineralindo



PT. BHUMI SRIWIJAYA PERDANA COAL



Our Activity

**“THINK DIFERENT,
THINK PERFECT”**



Our Activity



CONTACT US

Let's make something great together



<https://konsultan.minevesting.co>



admin@minevesting.co



Mika Consulting



+62 822-8076-9874

Kantor Pusat

Head Office :

Grand Slipi Tower, Lantai 7 Unit GHIJ,
RT.1/RW.4, Palmerah, Kec. Palmerah,
Kota Jakarta Barat, Daerah Khusus
Ibukota Jakarta 14410

Lokakarya

Workshop :

Bogor :Jl. Raya Cagak No.043, RT.
003/004



Scan Website

