COMPANY PROFILE

EXPLORE, DISCOVER, DEVELOP, REPEAT

Forging the Future of Exploration and Mining with Excellence and Integrity





TABLE OF CONTENTS

WELCOME MESSAGE	04
ABOUT COMPANY	06
OUR GOAL	08
THE COMPANY VALUE	09
OUR STRENGTHS	10
OUR MILESTONE	11
MEET THE TEAM	13
PORTFOLIO MAP	20

TABLE OF CONTENTS

OUR SERVICES	21
OUR VALUED CLIENTS	22
OUR STRATEGIC PARTNERS	23
CONNECT WITH US	24

WELCOME MESSAGE

GYAISTA SAMPURNO

President Director



Esteemed Stakeholders,

Welcome to PT Geo Fix Indonesia. As we navigate the complexities of the global exploration and project development landscape, our vision to achieve unparalleled global recognition and to be the preferred partner for end-to-end services guides us. We are committed to setting industry standards for excellence and sustainability through our pioneering efforts.

Our mission is dedicated to transforming the mining sector. By offering comprehensive services that span the full cycle of exploration, discovery, development, and innovation, we strive to enhance asset value and operational efficiency. This commitment is underpinned by our relentless pursuit of integrating advanced technologies, ensuring sustainable growth, and leading with industry-best practices.

The foundation of PT Geo Fix Indonesia is built upon core values of respect, reputation, breakthrough, quality, integrity, and innovation. These principles are not merely words but are the essence of our operational ethos, driving us toward excellence in every endeavor.

Our commitment to providing One-Stop Services, from exploration through to mining, is evidenced by our multidisciplinary approach and our proven track record. Our team of diverse and highly experienced professionals is dedicated to maintaining the highest standards, ensuring compliance with best practices and good corporate governance.



We pledge to not only enhance the value of your assets but also to innovate and improve the mining industry's service landscape. With a focus on delivering reliable, high-quality services and fostering a state-of-the-art ecosystem, we aim to support our stakeholders' growth and success.

I invite you to explore the opportunities that PT Geo Fix Indonesia presents. Together, we will drive forward, guided by our shared values and a unified vision for a sustainable and prosperous future.

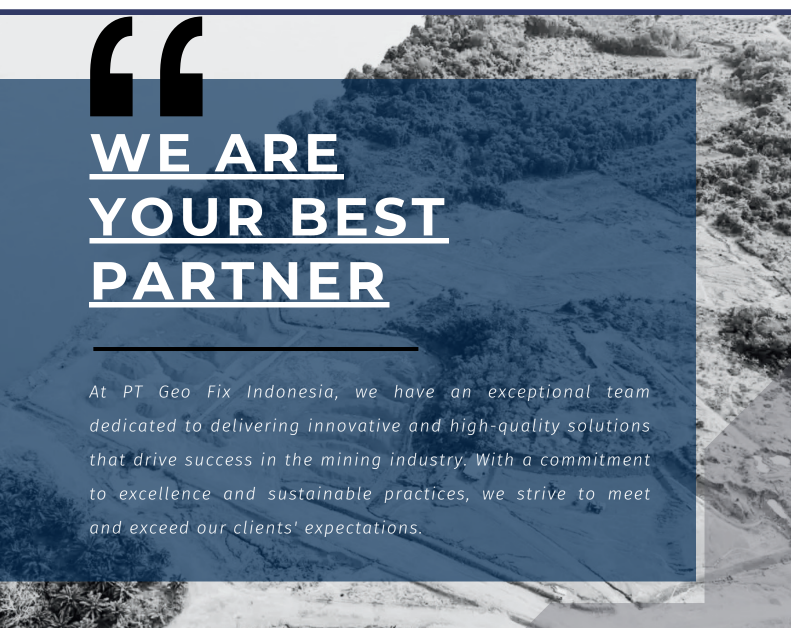
Thank you for your trust in PT Geo Fix Indonesia. We look forward to forging a path of excellence and innovation together.

Sincerely,

President Director, PT Geo Fix Indonesia

ABOUT COMPANY

PT Geo Fix Indonesia stands as a distinguished national entity specializing in multi-commodity exploration and mining services. At the core of our operations is a team of top-tier professionals, each bringing unmatched expertise to the forefront of our business. Our unwavering commitment to excellence is evident in our adherence to the industry's most stringent standards and best practices. We pride ourselves on strict compliance with relevant codes and policies, ensuring that our business operations are conducted with integrity.



ABOUT COMPANY

Our company is dedicated to actively contributing to the advancement and development of economic geology and the mining society. Geo Fix Indonesia is committed to supporting and sponsoring activities that propel the economic geology and mining sectors forward, recognizing the profound impact these contributions can have on societal progress and industry growth. We are honoured to participate as key speakers in events and lead discussions that further the knowledge and understanding within our field, thereby enhancing the economic and scientific community related to geology and mining.

Our approach to exploration and mining is underpinned by a deep-seated commitment to safety, health, and environmental stewardship. We recognize the significance of these pillars in sustaining our operations and the communities we engage with. Therefore, Geo Fix Indonesia diligently works to mitigate any adverse impacts, ensuring that our activities are carried out responsibly and sustainably.

Transparency and accountability are the cornerstones of our corporate ethos. We believe that conducting our business with honesty and clear communication fosters trust among our stakeholders and contributes to the long-term success of our endeavours.

At Geofix, our mission is encapsulated in the guiding principle of 'Explore to Discover.' This principle drives us to uncover new opportunities and potential in the mining sector. Our discoveries are not just scientific and economic milestones; they are stepping stones towards development and innovation. Each success propels us forward, fueling our determination to replicate our achievements and continuously contribute to the advancement of the industry.

OUR GOAL

At PT Geo Fix Indonesia, our overarching goal is to champion the adoption of cutting-edge technology within exploration and mining, continually driving forward innovations that marry the latest in technological advancements with deep geoscience insights. This strategic fusion is designed to significantly elevate the economic potential and mineability of newly discovered resources and reserves, aligning seamlessly with our guiding tagline: 'Explore, Discover, Develop, and Repeat.'

EXPLORE

Exploration success is defined by commercially viable discoveries. We meticulously blend multidisciplinary expertise to uncover valuable resources.

DISCOVER

Geofix uses state-of-the-art technology and deep geoscience expertise to lead mining exploration. Our innovative methods efficiently uncover mineable ore deposits, integrating cutting-edge technology with experience.

DEVELOP

Geofix goes beyond discovery, dedicating expertise and resources to transform discovered prospect areas into thriving opportunities.

REPEAT

At Geofix, our pursuit of excellence drives us to constantly seek out new discoveries, fostering a culture of innovation and continual advancement. We are committed to a cycle of ongoing success, constantly pushing boundaries and exploring new opportunities for growth and development.

THE COMPANY VALUE

At PT Geo Fix Indonesia, our corporate ethos is built upon a foundation of core values that drive our operations and service delivery.

- We foster a culture of **Respect**, ensuring mutual esteem among employees across all levels, which extends to our client interactions and stakeholder engagements.
- **Breakthroughs** in geoscience exploration and technological applications are the bedrock of our innovative approach, allowing us to achieve unprecedented concepts, techniques, and methodologies.
- Our **Reputation** is paramount; we uphold it by consistently delivering high-quality services and maintaining the status of our professionals as experts in their respective fields.
- We embrace **Technology and Innovation**, leveraging advancements to yield accurate, reliable, and precise exploration and mining outcomes.
- **Quality** is not just a goal but a standard we set in every task, striving for outputs that are dependable and superior.
- Lastly, **Integrity** is the compass that guides our work and services, ensuring outcomes that are trustworthy and of the highest calibre.

PT Geo Fix Indonesia embodies a professional ethos where respect, innovation, and integrity are not just values, but the pillars upon which our esteemed reputation is built. We are steadfast in our commitment to maintain the highest standards of quality and to spearhead advancements in technology and methodology. Our dedication to these principles is unwavering, as they are the bedrock of the trust and excellence that define us in the geoscience and mining industries.

OUR STRENGTHS



Comprehensive Service Range: GEOFIX is your all-encompassing partner from exploration to mining. As a multidisciplinary consultancy specializing in various commodities, we offer seamless and integrated solutions for the entire mining lifecycle.



Established Excellence: Our team is comprised of visionary thinkers and pragmatic doers, each with an impeccable track record. We deliver optimal solutions that have stood the test of time and brought about undeniable success for our clients.



Expertise and Diversity: GEOFIX prides itself on a team of diverse and seasoned professionals. Our commitment to excellence is unwavering, and we maintain the highest standards in all our practices to ensure the utmost quality of service.



Adherence to Best Practices: We rigorously uphold all industry codes and policies, ensuring our operations are fully compliant. Our dedication to good corporate governance is integral to our business ethos, guaranteeing responsible and ethical management throughout our engagements.



STRATEGIC INDUSTRY PARTNERSHIP















PT Geo Fix Indonesia is committed to achieving excellence in every task and the results of our work. Our commitment drives us to collaborate with several companies, including Mining One, Eramet Indonesia Mining, Longreach Mineral Exploration, PT Tekminera Nuestra Tierragua and PT Minera Nusa Drillindo. Each collaboration underscores our dedication to achieving excellence in the mining industry.

PT Geo Fix Indonesia proudly announces strategic partnerships with Mining One, Eramet Indonesia Mining (EIM), Longreach Mineral Exploration, and Resource ID. The collaboration with Eramet, Longreach Mineral Exploration, and Resources ID involves greenfield exploration to search for new opportunities and prospects, while the partnership with Mining One focuses on strengthening our team in mine planning and operations. Partnership with PT Valenza Engineering Pty Ltd in the geotechnical and hydrological sectors, a company with proven expertise in these fields and extensive experience supporting mining operations worldwide.

Our dedication to innovation is reflected in our collaboration with PT Tekminera Nuestra Tierragua, leading to breakthroughs in machine learning for evaluating prospective and valuable mining areas across nine key commodities, including gold, copper, and bauxite. We also actively collaborate in product development to support various activities in the exploration phase. In line with this, our partnership with PT Minera Nusa Drillindo encompasses the deployment of specialized drilling management applications for major projects, as well as conducting comprehensive drilling programs that ensure precision and efficiency in exploration efforts.

Together, we aim to deliver innovative and high-quality solutions that drive value and growth in the mining sector. Our collaborative efforts will enhance our capabilities in geological surveys, resource evaluation, and market positioning, ensuring we remain at the forefront of industry advancements.

We look forward to the promising opportunities these collaborations will bring and are excited to embark on this journey of discovery and development.

OUR MILESTONE

SUPPORT FOR PROFESSIONAL ORGANIZATION & UNIVERSITY

Geo Fix Indonesia is deeply committed to advancing the Indonesian mining industry through active collaboration with professional associations and academic institutions. This commitment is reflected in our consistent support and sponsorship of a wide range of programs and events organized by IAGI (Indonesian Association of Geologists), MGEI (Indonesian Society of Economic Geologists), and leading universities across Indonesia.

We are proud to be an active sponsor of key industry events such as the Joint Convention Pangkalpinang 2023 and PIT IAGI Balikpapan 2024. Geo Fix has also contributed significantly to IAGI's Covid-19 Task Force charity programs and continues to support numerous educational initiatives led by IAGI. Since 2021, we have been a dedicated sponsor of the MGEI Annual Convention, where we share our latest innovations and research to help drive progress in economic geology. Our support extends to MGEI's educational activities, promoting knowledge exchange and nurturing future talent in the mining sector. We also actively contribute to forums such as CPI IAGI-PERHAPI to support the adoption and understanding of proper reporting standards, helping to foster good mining practices across the industry.

Geo Fix is equally committed to empowering the next generation of geoscientists through strong partnerships with universities. We actively support student-led initiatives organized by SC MGEI and SM IAGI, including Peta Bumi UNSOED, Geology Total Action UPN Yogyakarta, Earth Geoscience Feast 2025 STT Migas Balikpapan, Geology Student Competition ITB, and many others. Through these initiatives, we aim to support both the character development and technical competency of young Indonesian geoscientists.

BOARD OF COMMISSIONERS



Bowo Kusnanto

President Commissioner

Bowo Kusnanto brings more than 25 years of expertise to the resources sector, highlighted by a distinguished 15-year tenure in exploration management roles within renowned entities listed on the ASX and BEI, including Freeport Mc Moran, Zinifex, Perilya, Oxiana/MMG, Tiger Realm Minerals, J Resources, and Asiamet Resources. Holding a Bachelor's degree in Geology from UPN, Kusnanto has excelled in steering projects at various stages—from greenfield explorations to fully operational mines—both in Indonesia and internationally. His journey has not only encompassed significant achievements in the exploration and reporting of gold and copper but also extended to include substantial experience with nickel and bauxite exploration in Indonesia. His technical expertise and leadership have consistently yielded impactful results, solidifying his status as a recognized competent person in the exploration and reporting of these minerals.

MANAGEMENT



Gyaista Sampurno

President Director

Gyaista Sampurno boasts an impressive career spanning over 25 years in the resources sector, with a significant tenure of 5 years as Chief and Principal Geologist at J Resources. A graduate of ITB in 1996, Sampurno has excelled in field-oriented and technologically adept exploration roles. His expertise is particularly notable in greenfield and brownfield explorations for Low Sulphidation Epithermal (LSE), High Sulphidation Epithermal (HSE), Porphyry, and Iron Oxide Copper Gold (IOCG) deposit types, primarily with Newmont and J Resources Nusantara. Sampurno's international experience further underscores his comprehensive understanding and capability in the geology field.



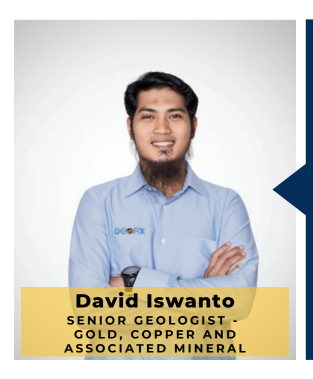
Nur Tri Atmaji

Finance Director

Nur Tri Atmaji has over 20 years of experience in building and leading finance teams in large companies with significant operational scale and complexity. Previously, he held various positions at PT Petrosea Tbk, including GM Financial Controller, Statutory Reporting Manager, Senior Cost Control, Account Payable Superintendent, Senior Project Accountant, and Asset Accountant.

He oversees accounting, business support, financial planning and analysis, treasury, M&A, audit, and tax functions. He earned his Bachelor of Accountancy from Diponegoro University and a Master of Management in Finance from Pelita Harapan University.

OUR EXPERT



David Iswanto is a highly experienced geologist with a strong focus on field-oriented exploration across generative, greenfield, and brownfield projects. He has deep expertise in a variety of deposit types such as Porphyry, Epithermal, sediment-hosted, Skarn, and Orogenic, with a special emphasis on gold, copper, and base metals.

David has been instrumental in several discovery teams and has made significant contributions to the expansion of resources in gold mining operations within Indonesia. He was recognized as a Competent Person in Indonesia (CPI) for Gold and Associated Minerals, and is a member of the Australasian Institute of Mining and Metallurgy (AusIMM)

Arief, a highly skilled senior geologist with 14 years of field experience, excels in analyzing complex geological formations and implementing exploration strategies for diverse deposits.

He contributes significantly to successful projects at Pani Project, Doup, Bolangitang, and J Resources, showcasing his expertise and leadership in the industry.



OUR EXPERT

Ahmad is distinguished senior exploration geologist with more than 16 years of comprehensive field experience. Specializing in QA/QC, generative exploration, and technical due diligence, he has demonstrated exceptional skill in managing multi-commodity projects. His decade of focused work on nickel and bauxite laterite exploration has significantly contributed to the field, enhancing his professional standing. Ahmad's expertise in nickel exploration has been formally recognized through his designation as a Competent Person in Indonesia (CPI) for the nickel commodity, underscoring his considerable knowledge and professional competence in this specialized area of exploration.





Muhammad Riefaldy is a geologist with approximately 10 years of experience in the mineral industry, skilled in working with High Sulphidation Epithermal, Low Sulphidation Epithermal, Orogenic Gold, Porphyry, and Intrusion-Related Gold Deposits. Proficient in data analysis, field investigation, database resource management, geological modelling, grade control system. budgeting, operation and project covering all stages from exploration and geometallurgy to grade control and mine closure evaluation. Experienced in using Micromine for 3D geological interpretation, modelling, and generating block models.

OUR EXPERT

Febby is a geologist with over 10 years of experience in project, mine, and exploration geology at J Resources Nusantara and PT Geo Fix Indonesia.

Febby has directed geometallurgical studies to address low extraction issues and developed extraction and comminution models. Proficient in geological mapping, sampling theory, geometallurgical analysis, 3D modelling, and block modelling.

He is experienced in using Micromine, Leapfrog, and ioGAS software.

His achievements include reducing operational risks, promoting a zero-harm culture, increasing mineral resources by 23% through breccia classification, and resolving high Cu and sulfur content issues.





Fakhri Auladana (Abil) is Indonesian Geologist who have interest in exploration with strong background over 7 years experience in Generative, Greenfields and Brownfields Exploration. Being part of discovery and development team in several deposits including Porphyry, High Sulfidation and Vein Systems deposits. Moreover, has strong key skills such as field-oriented and data-oriented in understanding geological concept, geology modelling, project planning, exploration target delineation, reporting and databases.

OUR EXPERT

Reza is an experienced geologist with a strong background in geological mapping, core logging, and QA/QC for exploration and resource projects. He is skilled in exploratory data analysis and supporting validation, high-quality geological interpretations and models. His expertise covers geological modelling, geostatistics, and mineral resource estimation, with applied knowledge across various mineralization styles including skarn, greisen, vein, and placer systems. Reza is certified as a Competent Person (CP) for the Resource Estimation category under the KCMI Code (CRIRSCO-aligned), and is familiar with key reporting standards such as KCMI and JORC.





Adi is skilled at combining science and technology in mineral exploration, especially for copper and gold deposits. He has worked on major projects at renowned sites like Grasberg in Indonesia and Ikutahara in Japan, as well as in Thailand, Sumatra, Java, Sulawesi, and Papua.

He is experienced in advanced analytical techniques and has shared his research globally. Adi also authored the important article "Reduction of oxidized sulfur in the formation of the Grasberg porphyry copper-gold deposit," introducing new exploration tools with wide potential use.

OUR TECHNICAL ASSOCIATE

Tomy Taladin, ST, MBA (PMP)

Senior Metallurgist and Processing Engineer

Tomy Taladin is a senior metallurgist with 16+ years specializing in gold and nickel. He has led mineral processes for brownfield and greenfield projects as Metallurgy Lab Manager and Senior Metallurgist. As Engineering Manager, he achieved significant milestones in metallurgical mapping, process simulations, and life-of-mine analysis for nickel projects. With expertise in metallurgical testing, process design, and plant economics, Tomy consistently delivers results across diverse projects. His versatile skill set in operations management, process improvement, and strategic leadership makes him a valuable asset in metallurgy and beyond

Ufi Ma'Rufianty

Resource Geologist and Geostatistician

Ufi Ma'Rufianty is an accomplished resource geologist and geostatistician with over 17 years of experience in Indonesia, specializing in the assessment of lateritic deposits, including nickel laterite, iron ore laterite, and bauxite. She earned her Bachelor's degree in Geological Engineering from a reputable University in Indonesia and a Postgraduate Diploma in Geostatistics from MINES ParisTech, equipping her with a strong technical foundation. Ufi is proficient in advanced software tools such as ISATIS, SURPAC, and ArcGIS, and she is a professional member of IAGI and MGEI, as well as a registered Competent Person Indonesia (CPI) for resource estimation in accordance with industry standards. Her encompasses managing resource estimation block models for over 20 deposits, with a proven track record of ensuring compliance with KCMI, JORC, and NI 43-101 codes. Ufi is recognized for her strong analytical skills and her ability to deliver high-quality results in exploration, QA/QC, and geostatistical modeling.



Saut Simbolon, M.Sc.

Senior Resource Geologist

Saut is a senior mine and resource geologist with 24 years of extensive experience in greenfield and brownfield exploration and project development. His expertise spans mine geology, mineral resource estimation, and project development across various deposit types including precious metals, base metals, and iron ore. He is proficient in Mineral Resource Estimation for both underground and open-pit mining using specialized software and has worked with renowned companies like Newmont, Oxiana, SRK, and Evolution Mining. Saut holds the designation of Competent Person (CP) AusIMM for Mineral Resource Technical reporting to ASX, demonstrating his expertise and proficiency in the field.

Kartika Dwi Handayani

Principal Geologist Coal

Kartika Dwi Handayani is an accomplished senior coal geologist with over 25 years of extensive experience across diverse technical and managerial roles within prominent national and multinational mining entities as well as mining services firms. Her expertise spans intricate technical exploration activities in greenfield and brownfield sites, resource estimation, mine operations, exploration project management, and comprehensive technical due diligence. She holds the designation of resource geologist, is a distinguished member of AusIMM, and is recognized as a competent person under the JORC code for coal resource estimation reporting and sign-off.

PORTFOLIO

MAP



PT Geo Fix Indonesia stands as a premier entity in the geospatial and mineral exploration industry, boasting a diverse team of experts with extensive experience across a wide range of commodities. Our professionals excel in the discovery, evaluation, and development of mineral resources, handling various commodities including gold (epithermal, porphyry, orogenic, and structure-controlled), copper, base metals, skarn, coal, bauxite, nickel laterite, manganese, and other minerals critical to the mining industry.

Our geographical footprint spans strategic locations across Indonesia, Australia, and Malaysia, showcasing our capability to deliver high-quality projects with precision and sustainable practices. PT Geo Fix Indonesia's commitment to excellence is evident in our successful execution of complex projects, positioning us as a key player in the region's mining and mineral exploration sector.

With a strong focus on innovation and best practices, Geofix ensures that each project benefits from our deep understanding of diverse commodities, leading to optimized resource management and enhanced asset value for our clients.

OUR SERVICES

At PT Geo Fix Indonesia, we offer a comprehensive suite of services designed to support every stage of your mining project. Our multidisciplinary team leverages advanced technology and industry expertise to deliver high-quality, reliable solutions tailored to your specific needs. Explore our wide range of services that drive success and innovation in the mining industry.



Project Management



Project Due Diligence



Generative and Greenfield exploration



Resource and reserve estimation



Mine geology and Brownfield exploration



Ore Body Knowledge



Metallurgy and geometallurgy



Microanalytical Service



Drone Lidar and Geophysics Survey



Big Data and AI-based target generation



Digital exploration and mining ecosystem



Our commitment to excellence and innovation ensures that we deliver solutions that meet and exceed your expectations.

OUR VALUED CLIENTS

At PT Geo Fix Indonesia, we take immense pride in our extensive list of valued clients who have entrusted us with their critical projects. Our clients represent industry leaders across various sectors, highlighting the trust and confidence they place in our capabilities. We are committed to delivering exceptional service and innovative solutions, ensuring that our clients achieve their goals and succeed in their endeavors.







Member of Indika Energy Group



















PT Terra Sustineri Berdaya PT Sumbawa Barat Mineral PT Cipta Djaya Selaras Mining

OUR STRATEGIC PARTNERS

At PT Geo Fix Indonesia is committed to achieving excellence in every task and the results of our work. Our commitment drives us to collaborate with several companies, including Mining One, Eramet Indonesia Mining, Longreach Mineral Exploration, Resource ID, PT Tekminera Nuestra Tierragua, and PT Minera Nusa Drillindo. Each collaboration underscores our dedication to achieving excellence in the mining industry















CONNECT WITH US





Telp. (021) 7599-7968 Fax. (021) 7599-9888

info@geofix-id.com www.geofix-id.com

Talavera Office Park, 28th Floor Jl. TB Simatupang Kav 22-26, Jakarta 12430