_

Company Profile



PT. Global Mineralium Corporindo



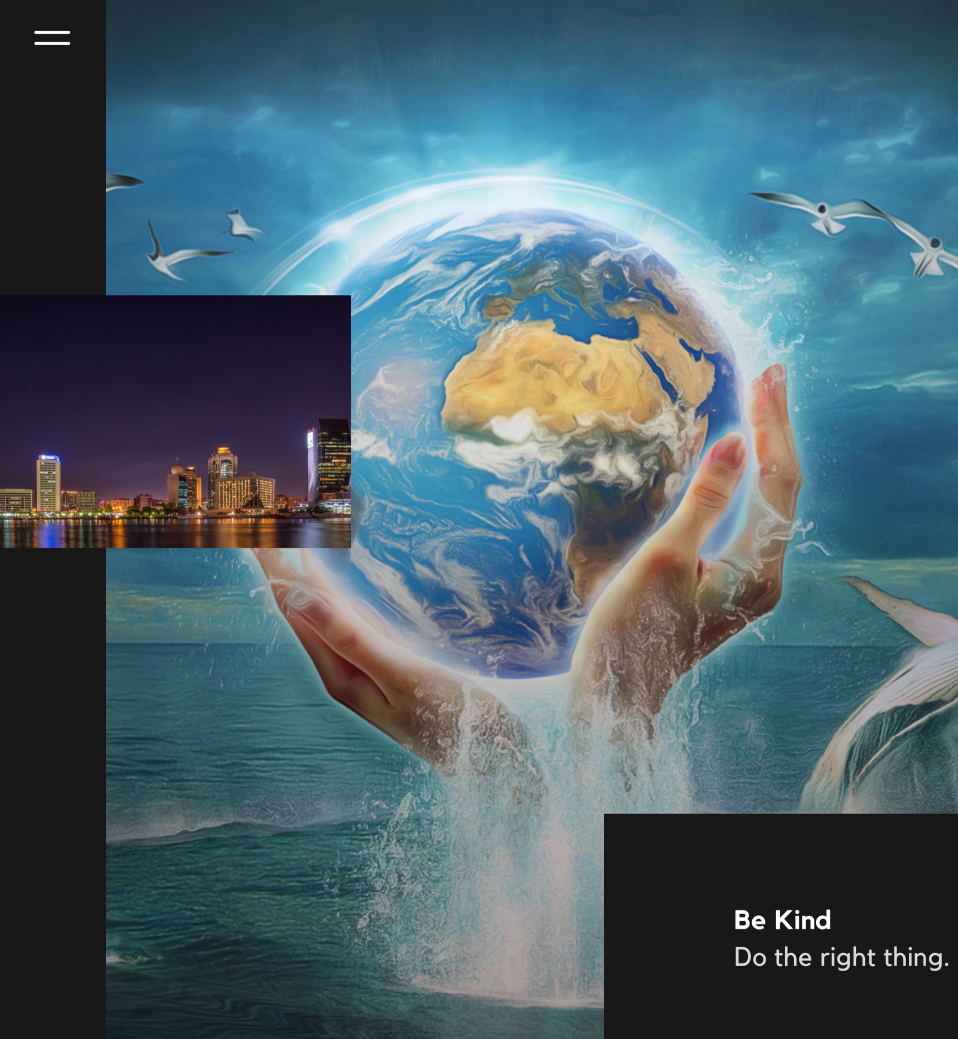




Diversity and inclusion.

Progress innovation.

With GMC's perfect execution in managing diversity and working together, we have obtained a competitive edge in the Mineral industry.



Company Vision

Providing a clear picture to a mineral business companie in selecting methods, equipment and capacities that are in accordance with existing actual ore conditions

Be Honest Keep your word. **Be Smart** Make things better.





Our Services

01. Head Grade Analysis

02. Grind Establishment

03. Mineralogical Analysis

04. Leaching Test





We offer a full spectrum of services to help processing work better. We create standards of excellence procedure and help you achieve them.



Grind Establishment is the process of milling material at a certain size that will be used in the leaching test process. 2 or 3 tests will be carried out to get the required time and according to the expected particle size. Material will be carried out using sieving of a certain size. The estimated milling process time will be determined by interpolation.

01. Head Gread **Analysis**

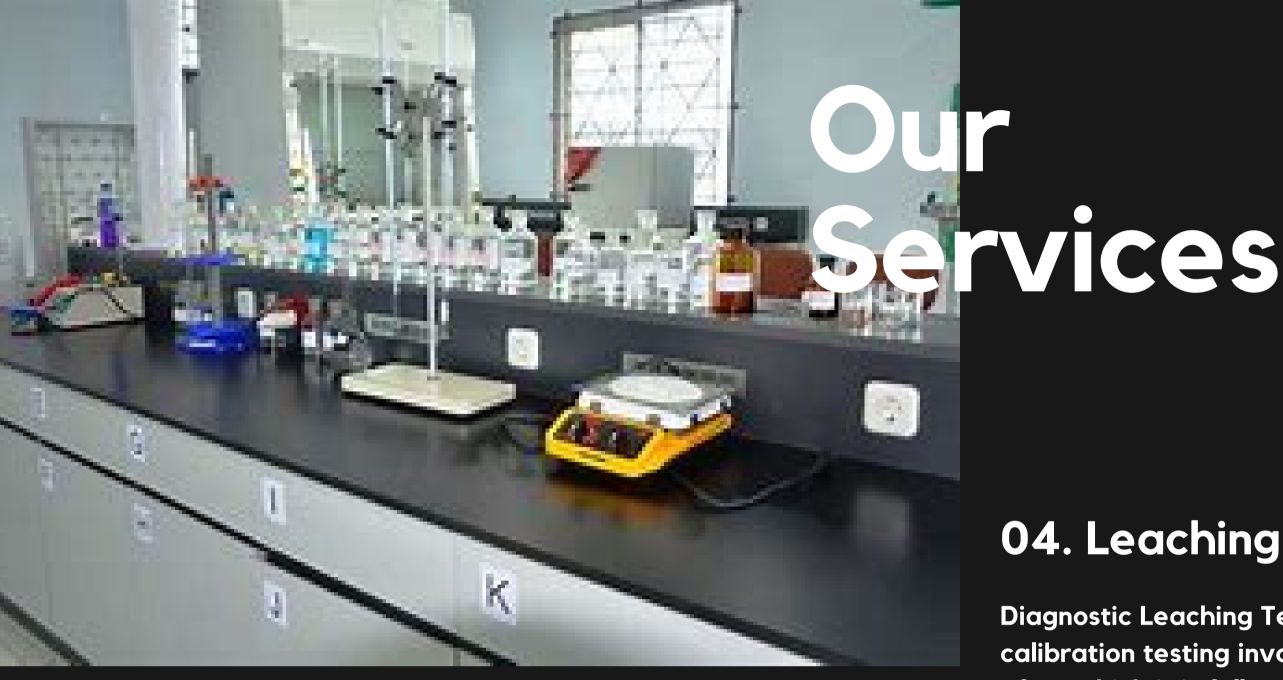
Fire Assay is the process of combining samples with liquidbased fluxes that are tailored to your needs. The wrapping metal will collect precious metals and then strip them to concentrate precious metals. The material will be processed and read for precious metal content using FAAS/GFAAS.

02. Grind **Establishment**



Bench Mark for next process evaluation at mineral processing, extraction and separation



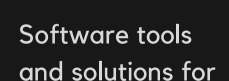


03. Mineralogical **Analysis**

Mineralogical analysis using Scanning electron microscope (SEM) is a type of electron microscope used to obtain information about the morphology, texture, and topography of a nanomaterial. This type of microscope uses a focused beam of high-energy electrons to produce signal variations from various surfaces of nanomaterials. S

04. Leaching Test

Diagnostic Leaching Test is performed for precious metal calibration testing involving sequential dissolution of acids, after which it is followed by standard cyanide leaching tests at each stage to measure the release of precious metals. The order of acid treatment will indicate the mineral association of the specific minerals of the precious metal.



governance.



The integrated technology solution that inspires trust.



Industry
Sectors
Progress



PT. Saka Putra Perkasa Gold Mining company East Borneo, Indonesia

PT. Banyu Telaga Mas Gold Mining Company North Borneo, Indonesia

PT. GMC
Environmental
Responsibility.
West Java, Indonesia



Training
AS9100 and ISO 9001.

AssessmentMitigate risk of failure.

Upgreading Production Capacity

Quality, reliability and safety are critical values for the aerospace industry. Our products and services can help your organization enhance customer satisfaction and meet regulatory requirements.



01.

Avery Davis, MBA
Team Lead

Social Responsibility





Sustainability with Nature is part of our purpose

We were established with 'responsibility to society' as one of our main objectives, and this has never been more relevant than it is today. We are a signatory of the Indonesian Government, and are proud to support its principles.



Our people are passionate about what they do. They are experts in assessment, processing, testing, training and publishing. Could this be you? We make a
difference to the
world every day.
Join us and make a
difference

Bogor Office Lebak Wangi - Parung

Sukabumi Office Mekar Mukti - Waluran Yogyakarta Office

Tirtomartani - Sleman

Contact us for More

Questions? Comments? Concerns?

Contact us to discuss anything you'd like, or simply drop a line to say hi. We love (virtual) coffees and always welcome the opportunity.

Nia Kusumawati +62 82112879560

+62 274 2854498



services@globalmineralium.com



www.globalmineralium.com



Jl. Cangkringan , Dhuri , Tirtomartani , DIY,55571