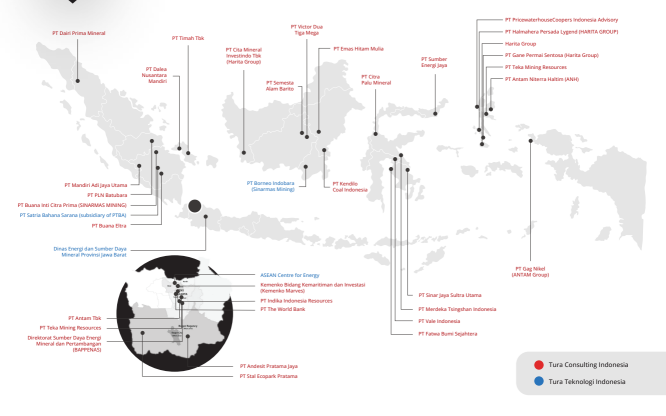
# Our Contribution to Indonesia's Mining & Energy Sector Growth

We have been assisted many mining/energy business players & stakeholders providing technical solutions, technical assessments, operation audit and operation management, compliance assistance, including strategic policy & recommendation.





**100** 

## Projects & studies

Produced to support Indonesia's mining & energy sector growth

**25**<sub>0</sub>

## Integrated Consulting

Services from exploration, mining, metallurgy, policy & strategic management

**25**<sub>0</sub>

## Experts & Senior

Who dedicated experienced management in mining & energy industry **50** 

#### **Clients**

Across Indonesia and Southeast Asia regions

100

IT products & mining contractor services

**50** 

## Associates & Partners

from industry professionals, academics, and strategic stakeholders

## Where did you hear about us?

Word of Mouth		75%
Social Media		12.5%
Card Name		12.5%

## What they say

"Maintain your flexibility, responsiveness, and work qualities. Keep spirit and I hope TURA become the consulting expert in Energy and Mineral Resources Sector."

BAPPENAS

"It took time to adapt with the new research topics regarding the project, but that was not a big problem. No need a long time for TURA to keep pace and we satisfied with the final result."

#### BAPPENAS

"TURA already have good quality service at present, Keep improve the overall performance."

HARITA MINERAL

## **Key Portfolio**



#### Geology

#### Cita Mineral Investindo, PT



Geotechnical, Hydrology, Hydrogeology Investigation for Bouxite Residue Facility

#### **Sinarmas Mining**



Coal Resources-Reserves Report JORC 2012

#### Kendilo Coal Indonesia, PT



Preparation of Technical Documents for PKP2B-IUPK Extension

(RPSW, KCMI 2017, Final Exploration



#### **Mining**

#### Vale Indonesia Tbk, PT



(Subsidiary of Vale SA)

Study of Contract Out Mine Operation

#### Medco E&P Indonesia, PT



Peer Review Mine Design of Open Pit Oil Mining Pilot Project

#### Semesta Alam Barito, PT



Community Development and Empowerment Master Plan (RIPPM) of PT Semesta Alam Barito

#### Metallurgy

#### ANTAM NITERRA HALTIM, PT



(Subsidiary of PT ANTAM Feasibility Study of Nickel Pig Iron Smelter Plant

#### **GAG Nikel, PT**



(Subsidiary of PT ANTAM

Feasibility Study of Ferro-nickel Smelter Plant

#### SINAR JAYA SULTRA UTAMA, PT



Feasibility Study of Ferronickel Luppen Smelter Plant



#### **Energy & Mining Policy Service**

#### THR WORLD BANK



Opportunities and Challenges to Promote Development of a Domestic Supply Chain to Support Growth of Renewables in Indonesia: The Role of Mining and Mineral Processing Sector

#### **BAPPENAS**



Study of Integrated Planning between Renewable Energy Sector and Industrial Sector

#### **Coordinating Ministry of Maritime BAPPENAS**



Policy Paper of Nickel Industry



Background Study of



National Medium-Term Development Plan (RPJMN) 2020-2024 for Energy, Mining, and Mineral Sectors

### **Strategic Management & Investment**

#### Satria Bahana Sarana, PT



(Subsidiary of PT Bukit Asam, Tbk)

Strategic Financing

#### Indika Indonesia Resources, PT



(Subsidiary of PT Indika Energy, Tbk)

Market & Scoping Study of Nickel Industry

#### Mega Guna Ganda Semesta, PT



The Study of Market Mapping and Tariff Estimation for Central Kalimantan Coal Railway Proiect

#### Vale Indonesia Tbk, PT



(Subsidiary of Vale SA)

Study of Contract Out Mine Operation



#### **Techno-Solution**

#### GIZ for ASEANCenter of Energy



ASEAN Energy Database Analysis

#### Satria Bahana Sarana, PT



(subsidiary of PTBA) Developing Data Hub System SBS Operation Excellence (SOX) / MineOps application



**ASEAN Energy Database System** 



**IT Assistance** 



**RKAB** (Workplan & Budget) Online System



- Desk Study & **Exploration Planning**
- Exploration Implementation
- **Geological Mapping**
- Topography Survey, Geophysical Survey & Geochemical Survey
- Exploration **Drilling Works & Supervision**
- Geotechnical **Drilling Works & Supervision**
- KCMI / JORC Resource estimation & audits/review
- KCMI / JORC Reserves estimation & audits/review
- **Application Development** on the multi based platform

- Geotechnical, Hydrology and Hydrogeology Engineering
- **Community Empowerment** Plan (RIPPM)
- **RKAB & Periodic Reports** Government Compliance assistance
- Feasibility Study & Techno Economic Simulation
- Mine Engineering Technical Services Technical Review
  - Business Development.
    - Contract Management 02
  - Technical Management 03 Monthly Forecast Design survey
  - Reporting & Reconcil (Dispatch) Budget & Control
  - Training & Development for Engineering
  - Operations Audit & Improvement Assistance
- Operation Audit & Improvements System
- System Information Assessment & Assistance

#### Mining Development & Mining Operation

- Mine Fleet / Fleet Management System (FMS)
  - MineOps / Mine Operational System (Digital Checker)
- Fuel-MS/Fuel Management System
- Minetrack / Mine Tracking & Monitoring System
- MineBoard / Mine ERP System
- Mining Development & **Mining Operation Services** 
  - 01 Land Clearing
  - 02 Topsoil Removal
  - 03 Stripping Overourden (OB)
  - 04 Coal / Ore Getting
  - 05 Coal / Ore Hauling
  - 06 Coal / Ore Processing
  - 07 Stockpile Management
  - 08 Pit Service (Dewatering, Road Maintenance)
  - 09 Drilling & Blasting
  - 10 QA QC / Grade Control

Training & Development for Operation

### What We Do

In Reaching our vision to be the most valuable major player in integrated mining & energy business, we are committed to provide valuable contribution in every stage of mining/energy sector development Tura Consulting Indonesia Tura Teknologi Indonesia Berkah Seroja Tura Metallurgy <u>Services</u> Strategic Management Energy & Mining & Investment **Policy Services** ervices **Processing** Refining Processing-Refining Technology Design Market Study & Entry Scoping & Feasibility Strategy Formulation Study for Plant (Smelter) Project Development Prospect Finding & Strategic Energy & Mining Comprehensive Due Diligence Policy Analysis, Simulation & Formulation Strategic Investment & Strategic Stakeholder **Financing Analysis** Mapping & Analysis Strategic Mine Management Assistance Mine FRP Implementation System

Mining & Energy

**Database Development** 

#### **Heavy Equipment** & Maintenance

- 01 Maintenance Planning & Budgeting
- 02 Preventive Maintenance
- 03 Predicave Maintenance
- 04 Pro-active Maintenance
- 05 Corrective Maintenance
- Training & Development for Mechanic

#### Reclamation & Mine Closure

- 01 Spreading Topsoil Management
- 02 Infrastructure Demolition Landscapinng
- 03 Replanting
- IoT implementation
- **Network Infrastructure Solution**
- Minine IT Integrated Solution

### Who We Are

#### **Our Expert Team**

Operational excellence underpinned by a strong and highly experienced senior & expert team in the mining industry.



Dede Rismunandar, S.T. Principal Geologist (Competent Person - Resources Estimation)

- Person Resources Estimation)

  + Voids Bachelor Deepen in Geological Engineering from ITB in 1999.

   Voer than 25 yeas experience in exploration & resources estimation/modeling across many coal & nickel projects in indonesia.

   Stensives kills seed of ded diligence & resource-reserves estimation in the control of the



Muhammad Ilham Pasha S.T., M.Sc.

- Principal Mining Engineering Mining Engineering degree from ITB (2010) and Master of Energy & Resources Management from University College London (2016).

  Extensive mine engineering & operation competencies from 12+ years experience in various mine operation across Indonesia.

  Successfully lead TURA CONSULTING.

- Successfully lead TURA CONSULTING INDONESIA to become top 8 mining consulting firm in Indonesia (as Operation Director).
   His core competencies are Renewable Energy and Resources Management, Mine Planning and Operation, Technology Innovation for Energy Efficiency and Conservation.



Beny Sofyan, S.T.

- & Mine Operation Management

  Diploma of Mechanical Engineering ITB
  (1993) and Bachelor Degree in same
  major from ITS (1999).

  25+ years experience in mining industry
  especially in heavy equipment
  maintenance management

- especially in heavy equipment maintenance management maintenance management /stategic role in various Ther 1-8. Ther 2-1 mine contractors (PMAA, SIS, Hasnur Group, BSS), mine owners and strategic management consultant. Memory of the consultant propriet in the consultant propriet in the consultant Equipment Tachnology, RMEA, Heavy Equipment Tachnology, RMEA, Heavy Equipment Tachnology, RMEA, Heavy Equipment Maintenance Management, Reliability Centered Maintenance, Corporate Strategic Planning, integrated Budgeting, Procurement Management, and Supply Chain Management, and Supply Chain Management,



Herdian Ganda Wijaya, S.T.

- uggtaizuton

  Completed Mining Engineering degree from TBI in 2006.

  15 + years experience in mining industry in largest open pit coal operation in the world (PT Kaltim Prima Coal/RPC), as senior mining control dispatch lead.

  Develop & maintain mine digitalization Develop in maintain mine digitalization via common successfully upprade digital checker application to full fleet management system.
- Engineering; Mining Technology Integration; Fleet Management System, Project Management; Mining Improvement Activity.



Roni Augusman, S.T., M.T. Sr. Expert, Mine Plan (Competent Person Indonesia – Iron Ore Reserves

- Holds Bachelor and Master Degree in Mining Engineering from ITB in 2006 and 2009.
- Over than 25 years experience in exploration & resources estimation
- exploration & resources estimation / modeling across many coal & nickel projects in Indonesia. Extensive skills set of mine operation and engineering .

   Nis core competencies are Competent Person Indonesia (Iron Ore Reserves Statement), Mining reasibility 55 May (Local Coll Iron Ore Reserves Statement), Moning Resources and Competencies are considered in the Competencies of the Com



Sugiharto Principal Mine Development & Mine Operation Management

- Over than 40 years experience "from zero to hero" as supervisor.
- zero to hero' as supervisor, dept.head, site manager / project manager & then advisor to build the no.1 mine contractor in Indonesia (PT Pamapersada Musantara). Successfully open, develop & initiate operation in more than 15 mine sites for the no.1 mine contractor in Indonesia (PT Pamapersada Nusantara).



Principal Mining Finance &

- Over than 25 years experience "fron Over than 25 years experience of the common and the c



Irvan Aji Pratama, S.T.

- Holds Bachelor Degree in Metallurgical Engineering from ITB in 2011.
- 2011.

  Over than 10 years experience in nickel, iron & minerals/metals project development & project evaluation across Indonesia, such as ANTAM, TIMAH & other strategic mining
- TIMAH & other strategic rimining business players. Comprehensive skill set as metallurgy engineer, plant design & simulation specialist, project financial simulation & business development
- w business development management. His core competencies are Pyrometallurgy; Mineral Processin Plant Commissioning and Operati



S.T., M.T. Sr. Research Analyst, Mining & Energy

- Holds Bachelor Degree in Mining Engineering from ITB (2014) and Master degree in Coal and Mineral Economics from ITB (2016).

   7+ years experience in various mine consultancy projects across many mine operations in Indonesia with broad
- operations in Indonesia with broad range of projects & studies (exploration, resources-reserves, feasibility studies, operation audit, etc.). Actively contribute to the development of TURA GROUP since 2016.
- of LUKA GROUP since 2016.
   His core competencies are Coal and Mineral Economics; Energy .Economi
   Supply Chain. Optimization; Mine Planning; Rock Blasting; Renewable Energy.



Tatang Saripudin

- Over than 15 years as a system developer and IT Consultant
   Successfully developed Paytren and UAH corner.
   His core competencies are Business Administration; Managing IT Developer; Network and Infrastructure.



Taufik Eko Wicaksono, S.ST.

- Engineering

  Obtained Diploma in Electro from STT
  Telkom in 2011, and Bachelor's Degree
  in Computer from TB in 2014.

  7+ years experience in various

  Computer Engineering, Programming
  & System Design projects.

  His core competencies are including IT
  Operation and Governance: industry

  4 drawn of the Computer System of Computer System

  Electropic Computer & Control

  System Engineering.



Yopi Ahmad Hanafi, S.Kom

- ienior Software Engineei

- Senior Software Engineer

  Holds Bachelor Degree in Computer
  Science from Indonesian University
  of Education in 2013.

  Over than 7 years experience as a
  developer in various IT project.

  Successfully develop Trua Fleet
  Management System since 2018.

  His core competencies are Software
  Engineer: Information Technology
  and System; Artificial Intelligence.



Erika, S.T., M.S.

- Researcher, Mining and Energy

- Researcher, Mining and Energy 

   Holds Bachelor Degree in Mining 
  Engineering from IT8 in 2017 and 
  Matter degree in Earth Resource. 

   Hard Backers of the Mining 
   Hard Backers of the Mining 
   Colonato School of Miners in 202. 

   Colonato School of Miner



Bayu Nugroho, S.T.

- Expert, Mine Geotechnic Hydrology, and Hydroge
- Finished his bachelor's degree in Mine Exploration, ITSB.

  Over than 10 years experience in various Mine Geotechnical, Hydrology, and Hydrogeology projects.

  His core competencies are includi Geotechnic, Hydrology and Hydrogeology



Leta Lestari, S.T., M.T.

- Obtained his bachelor's degree in mining engineering from Universitas Jambi in 2018 and her master's degree in mining engineering with specialization in Mining Environmental Management from ITB
- Environmental Management from ITB (2022).
  Over than 4 years experience in various environmental and compliance projects. Her core competencies are including Mine environmental, Remote Sensing for Mine Environmental, Mine Dewatering & Water Management, and Social Aspect in Mining.



Cindy Fatika Sari, S. Hum

- Obtained her bachelor's degree in Cultural Science, Padjadjaran
- University.

  Over than 3 years experience in various administration, accounting and financial projects.

  Her core competencies are including accounting, finance, English and Deutsch.



Bayu Lingga Kusuma, S.T.



Adi Wira Kusuma, S.T.

- Software Engineer/Backend Devel
- Obtained bachelor's degree in IT from Universitas 45 in 2006.
  Over than 15 years experience as a programmer.
  His core competencies are including Mobile Application; Software Developer, database engine and Artificial Intelligence.



Reyhan Prastha Pradipta,

- S.Ť. Obtained bachelor's degree in IT from Universitas Nasional Pasim in 2022.
  Over than 5 years experience as a developer.
- developer. His core competencies are including Front End Developer; Mobile



Mochamad Nafis Allausy,

- S.T.
- Obtained bachelor's degree in IT from PKN LPKIA in 2011.
  Over than 10 years experience as a programmer.
  His core competencies are including Back End Developer, Front End Developer, Front End Developer, Mobile Application; and Database Administrator.



Istuti Aprivanti Svahrir.

- A.Md.Kom. Researcher, Mining and Energy
- Nesearcher, Mining and Energy

  Obtained diploma in Informatics
  Management from IPB University
  Bogor in 2018.

  Over than 5 years experience as a
  technical writer and system analyst.

  Her core competencies are including
  Technical Writer; System Analyst, and
  Taster

#### **Our Associates** and Partners



S.T., M.T., Ph.D.

- Principal Exploration

  Ottaland Bashoth's and Master's
  degree in Mining Exploration Option,
  Mining Engineering from 11th 1200s
  and 2009, and doctoral degree from
  Kyoto University in 2012.

  Currently working as a lecture in
  Mining Engineering department. If I'll
  Estensive skill and experience in
  Earth Neouscere Exploration.

  It is core competencies are including
  than the Control of the Control of the Control
  Coal and Minine all Exploration and
  Feasibility Study.



Lely Herlina, S.T., P.Eng

- Obtained Bachelor's and Master's Degree in Mining Engineering from ITB in 2006 and 2009.
  Certified Professional Mine Engineer PEng. with 19+ years of experience specialized in Mine Planning, Mine Production Analyst and Project Specialist.
- Specialist.

   Her core competencies are including Open Pit Mine Design, Production scheduling and Strategic Planning (Short and Long Range), Waste and Stockpile Storage Facility Design and Sequencing, Mine Equipment evaluation, selection, and fleet requirement estimation, Mine Capital and Operating Cost estimation.



Hendrik A. Saputro, S.T. (M.AusIMM)

- Competent Person JORC/KCMI Coal Reserves
- Coal Reserves

  Obtained Bachelor Depree from Mining Engineering ITB in 2000.
  2-0 years experience in mining industry and 7+ years experience as an independent professional advice.

  Register of Perhaps (CF) Perhaps il abos as the member of the Australasian intertuine of Mining and Metallury in the Company of the Australasian intertuine of Mining and Metallury and Australasian intertuine of Mining and Metallury and Metallury Markey (PF) (CF).

  Cetffied als Pengawas Tambang Maday (PF) MIN.

  His core competencies are including Coal Mining; Mini Palaning; Surface.



Prof. Dr. Ir. Sudarto Notosiswoyo, M.Eng

- Notosiswoyo, M.Eng
  Principal Hydrogeology

  Otalaned Engineer Degree from
  Engineering TiR, Master h. Degree in
  Geologial Engineering from Asian
  Institute of Technology, Banglok, and
  doctoral degree in hydrogeology
  major from RVTH Aachen.
  So Hyes as operione as a lecturer in
  So Hyes as operione as a lecturer in
  Estensive skill and experience in
  various Earth Resource Epipolation
  research and projects.
  His core competences are Mining
  Epipolation, Hydrogeology;
  Hydrochemistry, Groundwater,
  Minerals.



Irwan Iskandar, S.T., M.T., Ph.D.

- Obtained Bachelor's Degree in Mining Exploration Option and Master's degree in Hydrogeology from ITB, and Doctoral Degree from

- from Iff., and Doctoral Degree from Kumamoto University. 10 + years experience as a lecturer in Mining Engineering Iff.. 2 Extensive skill and experience in Earth Resource: Exploration. 14 is core competencies are including Mining Exploration Hydrogeoclogy and Hydrogeochemistry; Hydrogeoclogian Modeling: Groundwater Engineering Water Resources: Environmental Impact. Assessment, and Environmental Geochemistry.



Dr. Masagus Ahmad Azizi, S.T., M.T

- Geotechnical and Hydro Hydrogeology Expert hydrogeology Expert

  Obtained Bachelos's Bogwe in
  Mining Exploration Option, Mining
  Engineering and Mater's Degree in
  Hydrogeology major from TIB.

  Over than 15 years professional
  experience in mining exploration,
  particularly in geotechnical,
  hydrology and hydrogeology,
  His core competencies are including
  Geotechnical Engineering, Hydrology
  and Hydrogeology,
  Min Drainage,
  Groundwater Mapping,
  Groundwater Mapping,
- Azizi, S.T., M.T.
  Principal Gostchinol Engineer

  Received his Bachelor Desprea from
  Mining Engineering Streighya
  University, and both Masters and
  Doctoral Desprea in Mining
  Engineering from ITB.
  Currently working as Lecture in
  Currently working as Lecture in
  Trisadal University.
  Currently also working as License
  and Competency Assessor in
  Professional Certification Agency
  (LSP) of Petithalin.
  Currently also working as License

  and Competency Assessor in
  Professional Certification Agency
  (LSP) of Petithalin.
  Currently also working as License

  and Competency Assessor in
  Professional Certification Agency
  (LSP) of Petithalin.
  - . urs core competency is geotechincal Engineeri



Muhammad Nuer Rahman, S.T.

- Rahman, ...
  Drilling and Blasting: Numerica...
  Modelling Expert

  Received his Bachelor Degree from Mining Engineering, ITB.
  Over than 15 years experience as a Technical Engineer in explosives an important of the second of the

- Technical Engineer in explosives and blasting

   Successfully contribute to a blast optimisation project in Rio Tinto

   His core competencies are including Drilling and Blasting Expert; Mine Planning, Scheduling and Operation; Numerical Modeling and Engineering.



Rosnila, S.Si., M.Si. Mine Environmental and Cor Development Expert

- Development Expert

  Obtained Bachelor's Degree from
  Biology Major, Andals University
  and Master degree in the Natural
  Resources and Environmental
  Management Sudy Program,
  Graduste School IPS,
  environmental endeted projects as
  environmental expert, such as
  Strategic Environmental Studies for
  Regional Spatial Planning BiTRNI) for
  South Tangeragan,
  et er core competencies are including
  Development Expert.
- Development Expert.



Dr. Ing. Zulfiadi Zulhan, S.T., M.T.

- S.T., M.T.

  Principal Pyrometallurgy

  Obtained Bachelor's and Master's

  Obtained Bachelor's and Master's

  In 2006 and 2009.

  Seeing Seeing Seeing Seeing Seeing Seeing

  Observation of Seeing Seeing Seeing Seeing

  Seeings SVIA Metals Technologies

  Grabb' Germany, researcher at Institute

  Grabb' Germany researcher at Institute

  Chiber Germany researcher at Institute

  Chiber Germany researcher at Institute

  Chiber Seeing Seeing Seeing Seeing

  Seeing Seeing Seeing Seeing

  Seeing Seeing Seeing

  And Seeing Seeing

  And Seeing Seeing

  Seeing Seeing

  Refining Plants: The Smelting and

  Refining Seeing Seeing Seeing

  Temperature Metals Processing.



Zaki Mubarok, S.T., M.T.

- Received his Bachelor Degree and Master Degree from Metallurgy Option, Mining Engineering Department, ITB and doctoral degree from Dept. of Nonferrous Metallurgy
- from Dept. of Nonferrous Metallurgy, University of Loeben, Austria.

   Currently working as a lecturer in Metallurgy Department, ITB.

   His core competencies are including Hydro-electrometallurgy; Hydrometallurgical Extraction and Refining (Gold, Nickel, Alumina, Copper, Anode Slime, etc.); Nickel-Cobalt Separation; Electrolysis.



Berry Casanova, S.T.,

M.T.

Citra Kusuma, S.T. Competent Person Indonesia PERHAPI - Nickel Reserves Estimation

- PEBIABY Nickel Reserves Estimatis

  Recined his Bacher Degene from

  Mining Engineering IPM Veteran.

  Moring Engineering IPM Veteran.

  10 years experience in mine
  planning, mine production
  engineering, and research and
  business development projects.

  Engaged in various mining
  engineering and business
  development projects.

  \*In the core competence of the control of the core
  in the core competence in the control of the core
  planning, mine production
  planning, mine production
  engineering, research and business
  development: CPI-PERHAPI



Dr. Ir. Surya Darma, M.B.A.

- Expert

  Obtained Bachelor's Degree in Geology
  ITB; Master's Degree in Energy
  Technology major. University of
  Auckland: MRB and doctoral degree
  from Kennedy Western University.
  Involved in various project and research
  which is related to renewable energy.
  Received an award from New Zealand
  government for his role in strengthen
  dishomatic palation between proposals and

- government for his role in strengthen diplomatic relation between Indonesia and New Zealand through renewable energy, especially geothermal. His core competencies are including Renewable Energy Technology, ration & Op



Didi Kurniadi Halim, S.T., M.B.A.

- Expert

  Obtained Master Degree in Business Administration

  Over than 10 years experience in helping companisor to organizations to define and improve performance management based on business process.

  It is core competencies are including Corporate Performance Management; business Strategy and Marketterig, Risk Management Analysis.



Nuzulul Haq, S.T., M.M.

- Risk Management

  Bashelor Depare in Metallurgical
  Engineering TB (1990); and Master
  Degree in Financial Management UI.
  Certified Risk Analyst holder from the
  American Academy of Financial
  Management and Certified Risk
  Management and Certified Risk
  Management American
  Management American
  Management American
  Management American
  Management American
  Management American
  Financial
  Management American
  Manageme



Jane Christina Stefanie, B.A., M.B.A. and Marketine Strategy Expert

- Strategy Expert

  Schadely (Noncon) of Arist from Curtin
  University of Technology, Australia;
  Master of Business Administration ITB
  with a 40 GPA and Advance Diploma in
  interior Design, Tallien Design instruct.

  Extensive apperiment in delivering
  projects worth hundred billion hippials,
  including construction and
  telecommunication projects.

  Her core competencies are

  Her core competencies are
  Amanagement System, Market Analysis
  and Marketing Strategy.



Fardi Baharuddin S.E.

- Received his Bachelor Degree from Faculty of Economy, Majoring In Accounting, Univesity of Sumatera
- Utara.

  Over than 40 years experience as an internal audit and accounting supervisor, including as a director in several companies.
- several companies. His core competencies are including Financial Strategy; Tax and Accounting.



Ir. Teguh Imanto

- Principal Strategic Engagement

  Over than 30 years experience in national & international oil & gas industry, with international companies such as filo Tinto, ComocoPhillips & Medco across (Cambodia & Wemen).

  Strong core competencies in oil & gas field operation support, external relations & security.



Yanri Budi Karseno, S.T. Competent Person Indonesia PERHAPI
- Nickel Resources Estimation

- Nickel Resources Estimation

  Obtained his Bachelor Degree from
  Geological Engineering in USM in 2004.

  19+ years engerience in Exploration
  and Mining, mainly for Ni Laterite.

  Engaged in various exploration, data
  management, and resource modeling
  his core competencies are exploration
  data management, resource estimation
  data management, resource estimation
  and resource evaluation including Ni
  laterite geo-metallurgy, OACC Planning
  and Implementation, CP-PERMAP.



Ganjar G. Suryalaga

- Principal Mining Management & Human Capital Development

- Human Capital Development

  Obtained his bachelor's degree in
  mining engineering from UPIN-Veteral

  Yogyakarta and master's degree in
  management Information technology,
  Bitan Nusantara University
  Over 12 years of experience in coal
  mining contractor (ASTRA Group,
  ADARO therety Group)

  ADARO therety Group

  ADARO therety Group

  Experienced as a commissioner & a
  director in various companies: HR



Ir. Bambang Gatot Ariyono, MM.





## About Us

PT Tura Group Indonesia (TURA GROUP) is established with the vision to become the Most Valuable Major Player in Integrated Mining & Energy Business. TURA GROUP start its experience as the leading of mining consultant and technology services. It has travelled enormous journey and developed alongside the expansion of the Indonesian mining industry growth.

#### **Meet Our Management Team**

Dedicated management team with significant industry experience and expertise, including mining business players



Ir. Resvani, MBA Founder and Chairman - Tura Group Indonesia

- Master Business Administration, ITB (2016), Mining Engineering Degree, ITB (2006).
- 15+ years experience as Head of Government Relation at a global mine company (PT Freeport Indonesia)
- Created a book : Tambang Untuk Negeri (Mining for Nation, 2017), concept for national mining resources utilization
- Founder & Chairman of TURA GROUP (2016-present)



Ir. Jeffrey Mulyono President Commissioner - Tura Group Indonesia

- Engineering Degree (Ir.) ITB (1980)
- One of the most recognized mining expert with extensive experience in national and international level
- Over than 40 years experience as directors & commissioners in various mining company (United Tractors, PAMA, Berau Coal, PKN, BEP)
- Successfully developing some reputable national mining companies
- Chairman and advisory board in various association such as Perhapi and IMA



Ir. Irawan Poerwo, MBA Commissioner - Tura Group Indonesia

- Obtained his Engineering Degree (Ir.), ITB (1974). Distance Learning MBA Leicester University, UK (1992). Management Development (PMD), Harvard Business School, Boston, USA (1995). Registered at LEMHANAS KSA XI (Indonesia National Defence Course), Jakarta
- More than 30 years experience working for foreign investment mining companies in Indonesia.
- Experience as director, GM and advisory board in various mining company (KPC, etc)
- Experience as chairman and advisory board in various association



Bustanil Husni, S.T. Chief Executive Officer - Tura Consulting Indonesia

- Bachelor's Degree in Mine Engineering ITB, 2008
- 16+ years of experience in the mining industry, specializing in mining engineering, operation management
- Proven track record in project management, budgeting, and performance optimization for large-scale mining op
- Achieving target of coal production for 20 millions bcm/year Responsible for 861 manpower and running 30 fleets



Chief Executive Officer - Tura Teknologi Informasi

- Over than 15 years as a system developer & IT Consutant
- Successfully developed Paytren and UAH Corner . His core competencies are Business Administration
- Managing IT Developer, Network & Infrastructure
- Successfully implementing Fleet Management System at GAG Nickel, with over 30 unit implemented



**Ary Sunarto** Chief Executive Officer - Berkah Seroja Tura

- ence "from zero to hero" as administration & Over than 25 years experfinance to build the no.1 mining heavy equipment distributor in Indonesia (PT United Tractors / KOMATSU supplier).
- Over than 8 years experience as finance director in nickel concession & nickel mining contractor company.



#### **Our Vision**

To become "The Most Valuable Major Player in Integrated Mining & Energy Business'



#### **Our Mission**

- Optimizing the best value of world-class services to support sustainable growth of Indonesia mining and energy industry with operational excellence and reliable
- Assist the government and the industry in optimizing mining and energy role as a prime mover of development
- Endorse mining literation and bring mining and energy sector closer to the public



#### **Our Value**

BEST



Born with Integrity (Siddiq)



Smart (Fathonah)



Trustworthy (Amanah)



#### **Our Strategy**

Implement good mining practices, best industry practices and in accordance with international standard

Excellent Communication and Leadership skills (Tabligh)

- Continuous improvement in human capital, technology & services
  - Dedicated research & development team
- Beyond good corporate governance
- Strengthen relation with stakeholder

#### **Greetings From Our Founder**

Welcome everyone, I am the Founder and Chairman of Tura Group, Ir. Resvani, M.B.A.

Tura Group is an Integrated Mining & Energy Corporation which start its experience as the leading of mining consultant and technology services. It has traveled enormous journey and developed alongside the expansion of the Indonesian mining industry growth.

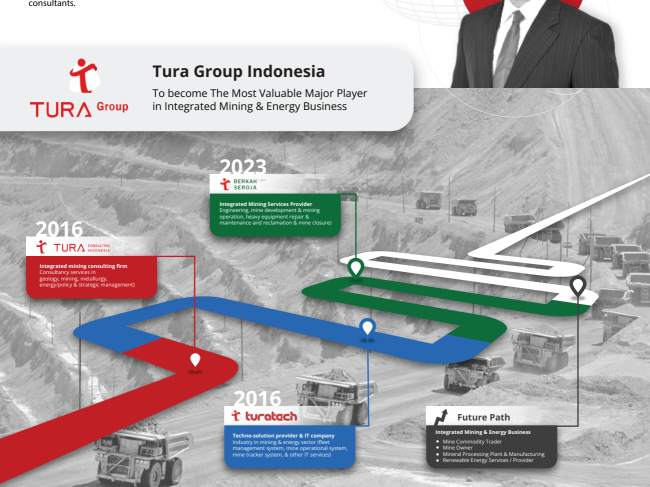
Tura Group Indonesia (TGI) was established with the vision to become the Most Valuable Major Player in Integrated Mining & Energy Business. In order to achieve this vision, Tura Teknologi Informasi (TTI) was founded as the first subsidiary of TGI at the end of 2015. TTI aimed to be a pioneering techno-solution provider in the Indonesian mining industry, with its flagship product at that time known as Mineboard (mine monitoring system) and Mine Fleet (Fleet Management System).

A year later, in mid-2016, Tura Consulting Indonesia (TCI) was formed as the second subsidiary of Tura Group Indonesia, focusing on integrated mining and energy business. Amid the dynamics of the coal and mineral industry in recent years, TCI has experienced significant growth and has become one of the largest mining consultants in Indonesia, gaining recognition from various stakeholders. By carrying out the vision of "Become an Indonesian Mining and Energy Center of Excellence™, TCI will expand its competitiveness as one of global mining and energy consultants.

In addition, align with TGI achievement, at the end of 2022, Berkah Seroja Tura (BEST) was established as a mining contrator firm with the vision "To become an international integrated mining services company based on the values of faith and taqwa". Supported by the best practitioners in mining sector with national and international scale experience, BEST will deliver integrated mining solution and excellent services to Indonesian mining industry.

To elaborate the profile of Tura group, herewith three entities that the group has intended to comprise business mining segments in Indonesia, namely: Tura Consulting Indonesia - TCI (Integrated Mining & Energy Consulting Firm), Tura Technology Information - TTI (Techno Solution Provider in Mining Industry), Berkah Seroja Tura-BEST (Mining Contractor).

We believe that our client and our business will benefit whenever we deliver a better client experience because we strongly believe that value can't always be monetized -it is beyond the price.







#### PT Tura Group Indonesia

Tura Group is an Integrated Mining & Energy Corporation which start its experience as the leading of mining solution (consultant, IT, and contractor) services. It has traveled enormous journey and developed alongside the expansion of the Indonesian mining industry growth.

© 2023. For more information visit our website https://tura.group

- Menara Karya Building 28th Floor H.R. Rasuna Said Blok X-5 Kav. 1-2 South Jakarta 12950
- +62 21 2983 5152
- +62 813 6666 5152
- inbox@tura.group





## 

- https://tura.consulting



#### PT Tura Teknologi Informasi

- A Herdian Ganda Wijaya
- ganda@tura.group +62 813-5039-8417
- https://tura.tech



#### PT Berkah Seroja Tura

- Beny Sofyan

  beny.sofyan@tura.group

  +62 811-9103-363
- https://bestmining.id/

