



ENGINEERING. CONSTRUCTION & GENERAL SUPPLIER COMPANY

PT. ATHIRAS SARANA KONSTRUKSI

Satrio tower Lt 26 unit C & D Jl. Prof Dr Satrio C4,
Kuningan Timur, Setiabudi, Jakarta Selatan (12950)
contact@athiras.id
(021) 22057930 | +62 812-8389-7043

**BUILDING
A BETTER
TOMORROW
WITH
PRECISION
AND
INTEGRITY**



WHO WE ARE



◆ Founding Details

Company Name: PT Athiras Sarana Konstruksi

Established: 17 December 2015

Legal Structure: Perseroan Terbatas (PT)

Head Office: Jakarta, Indonesia

Engineering Excellence Rooted in Experience

Since 2015, Our mission is to use top-tier engineering to drive progress and deliver innovative solutions across diverse sectors. We have a strong presence in Engineering, Procurement and Construction Market. Our teams consist of highly skilled professionals from prestigious universities and leading industries, both domestically and internationally. Their combined expertise and innovative approach allow us to create transformative solutions that not only meet today's needs but also paved the way for future growth. By emphasizing precision in our work, upholding integrity in our actions, and delivering unmatched value to our clients, PT Athiras Sarana Konstruksi continues to shape the future engineering and construction.

*"With a multidisciplinary team and strong technical backbone, Athiras delivers not just construction — **but precision-driven, future-ready solutions.** We don't just build industries; we build confidence and enduring partnerships."*

OUR VISION



*"To be a highly competitive engineering and construction company, **consistently growing better.**"*



BUILD MISSION & VALUES



What Drives Us

- Focus on partner and ***client satisfaction*** through quality service
- Act ***effectively and efficiently*** in development processes
- Prioritize ***continuous improvement and innovation***



What We Stand For

Integrity | Precision | Innovation | Collaboration | Customer Focus

WHAT WE OFFER



FEASIBILITY STUDIES

Conducting thorough assessments to determine project viability, including technical and economic analyses.

CONCEPTUAL DESIGN

Developing initial project concepts and design strategies that align with client objectives and regulatory requirements.

FRONT-END ENGINEERING DESIGN (FEED)

Providing detailed engineering and planning to ensure smooth project execution, mitigating risks, and optimizing resources.

DETAIL ENGINEERING

Offering in-depth engineering services across various disciplines to prepare for construction, including civil, structure and marine engineering.

RENOVATION AND RETROFIT

Design upgrading and retrofitting existing structures and systems to improve performance, extend life spans, and comply with current standards.

VALUE ENGINEERING

Optimize the value of a project by balancing cost, reliability, and performance. Key aspects include cost reduction, functional improvement and life cycle costing.

PROCUREMENT SERVICES

Managing the procurement process for materials and equipment, ensuring cost-effectiveness and timely delivery.

PROJECT MANAGEMENT

Overseeing the entire project lifecycle, from planning and execution to monitoring and completion, ensuring adherence to timelines and budgets.

HAZARD AND RISK ASSESSMENT

Systematically identifying potential hazards, evaluating the associated risks, and implementing measures to mitigate or eliminate those risks.

*"From concept to delivering, we ensure that every structure we touch is **safe, smart, and sustainable.**"*

BUILD BY EXPERTS



With over 19 years of experience across mining, energy, petrochemicals, infrastructure, and building projects, our CEO brings exceptional technical depth and cross-sectoral leadership to PT Athiras Sarana Konstruksi.

At the core of his leadership is a design-thinking approach—balancing technical precision with creative problem-solving. His strong communication and stakeholder management skills foster alignment across project teams, enabling effective execution from proposal through to completion.

Committed, loyal, and vision-driven, Asrul Ahdar embodies Athiras' values by steering the company toward sustainable growth and engineering excellence.

“TEAM. TRUST. DELIVERY.”



Chief Marketing Officer

Yuskar A.



Strategic Operation Advisor

Chandra YK.



Associated Geotechnical Expert

Dr. Hendrajitno



Associated Structural Expert

Erwin Lim, S.T., M.S., Ph.D.



Senior Project Manager

Insan Arifudin



Associated Senior Engineer

Subranto



Associated Project Manager

Duta MP.



Project Engineer

Prima Putra

MARKET SEGMENTS & CLIENTELE



At **PT. Athiras Sarana Konstruksi**, our services are tailored to meet the demands of Indonesia's most vital industries. We collaborate with both private and public sector clients, delivering technical excellence, adaptive solutions, and trusted partnerships. From energy to infrastructure, our team is built to support complex, high-impact projects across diverse sectors.

SERVING THOSE WHO SHAPE THE FUTURE

- **Energy & Power Generation** | Geothermal, PLTU, Renewable
- **Infrastructure & Transportation** | Roads, bridges, utility networks
- **Industrial Facilities** | Factories, warehousing, utilities
- **Engineering & EPC Firms** | Collaborations on complex projects
- **Manufacturing & Mining** | Heavy industry, supply, and maintenance
- **Public & Government Sectors** | Public works, utilities, and development
- **Building & Construction** | Commercial buildings, residential, mixed-use projects
- **Retail & Commercial** | Shopping centers, retail chains, service outlets

TRUSTED BY INDUSTRY LEADERS



BUILT WITH PRECISION



DELIVERING IMPACT ACROSS INDONESIA

From the western tip of Sumatra to the eastern edge of Papua, our work spans the vast archipelago. Each project we undertake is a testament to our commitment to quality, innovation, and collaboration. This map highlights key locations where PT Athiras Sarana Konstruksi has contributed to critical infrastructure, energy, industrial, and public sector developments—building lasting value for clients and communities across the nation.

2010:

- Jembatan Tol Cikampek STA 14+225 | Analisa Beban Tronton | PT Ciganda Jaya Perkasa | PT Jasa Marga

2013:

- PLTU Nagan Raya CFSPP 2×110 MW | Main Gate & Landscape Design | Synohidro | PT PLN (Persero)

2014:

- Pusri II-B – Tower Crane Foundation | Calculation for Tower Crane on Prilling Tower Area | PT Teknik Lancar Mandiri (IKPT/TOYO) | PT Pupuk Sriwidjaya

2015:

- PLTU Pangkalan Susu Unit 3&4 CFSPP 2×200 MW | New Rebar Arrangement & Windshield Starter Bars | PT Teknik Lancar Mandiri (Sinohydro) | PT PLN Persero
- PLTU Pangkalan Susu Unit 3&4 CFSPP 2×200 MW | Chimney Lifting Beam & Review of Heavy-Lift Lugs | PT Teknik Lancar Mandiri (Sinohydro) | PT PLN Persero

2016:

- Cement Storage – Gosowong Project | Engineering Design for Cement Storage | PT Manado Teknik Mandiri | PT Nusa Halmahera Minerals
- Amphitheatre Manado | Shopdrawing Steel Structure | PT Supra Surya Indonesia | PT Manado Teknik Mandiri
- PLTU Batam 2×60 MW | Proposal Engineering Design – Chimney | PT Teknik Lancar Mandiri | IEG (Istro Energo Group)
- Asrama Conch 3 Building | Bill of Quantity Calculation | PT Manado Teknik Mandiri | –
- Bendungan Wae Ela | Soil Investigation | Thalweg Indonesia | –
- Vanilla Stack RAPP | Preliminary Stack Design | PT Teknik Lancar Mandiri | PT Sateri Viscose International

2019:

- PLTU Bengkulu 2×100 MW | Chimney Lifting Beam Design | PT Teknik Lancar Mandiri | PT PLN Persero
- PLTU Sulut 2×50 MW | Admin Building Engineering Design (Civil, HVAC, Electrical, Plumbing) | PT Teknik Lancar Mandiri (TLM/Sinohydro) | PT Minahasa Cahaya Lestari (MCL)
- PLTU Sulut 2×50 MW | Camp & Dormitory Design | PT Teknik Lancar Mandiri (TLM/Sinohydro) | PT Minahasa Cahaya Lestari (MCL)

2020:

- Bandara Hasanuddin, Makassar | Temporary Shoring Design | PT Teknik Lancar Mandiri (TLM/WIKA) | PT Angkasa Pura
- PLTP Muaralaboh 1×85 MW | Sampling Point & Piping Installation | PT Nurman Mitra Sentosa (NMS) | PT Supreme Energy Muaralaboh (SEML)

2021:

- PLTU Palu-3 2×50 MW | Preliminary Chimney Tower Design | PT Teknik Lancar Mandiri (TLM/WIKA) | PT PLN Persero

2023:

- MMP Nickel Smelter Project | Detail Engineering Design – SWRO Package | PT Gapura Liqua Solutions | Mitra Murni Perkasa
- Masjid Agung Medan, Sumut | Structural Design Review – Minaret Tower | Panitia Pembangunan Masjid Agung Medan | Panitia Pembangunan Masjid Agung Medan

2024:

- Temporary Storage of Copper Concentrate | Engineering Design Review – Temporary Storage | PT Teknik Lancar Mandiri | AMMAN
- Water Treatment Plant & Andaru Building | Slope Stability Engineering for Plant Area | PT Gapura Liqua Solutions | Golden Energy Mines

CORPORATE LEGAL INFORMATION



NOTARY DEED OF INCORPORATION

PT. ATHIRAS SARANA KONSTRUKSI, NOTARY DEED OF EKA ASRI MAERISA,
SH., MH., M.KN. NO. 46 DATED DECEMBER 17, 2015

NOTARY DEED OF AMENDMENT

PT. ATHIRAS SARANA KONSTRUKSI, NOTARY DEED OF SANTI SAGITA, SH.,
M.KN. NO. 4614 DATED DECEMBER 27, 2023

MINISTRY OF LAW AND HUMAN RIGHTS DECREE

AHU-0073537.AH.01.01 YEAR 2023

TAX IDENTIFICATION NUMBER

74.890.470.3-011.000

BUSINESS IDENTIFICATION NUMBER

9120407980045

INDONESIAN STANDARD INDUSTRIAL CLASSIFICATION CODE

71102 YBDI ENGINEERING AND TECHNICAL CONSULTATION ACTIVITIES

77393 BUSINESS RENTALS AND RENTALS WITHOUT RIGHTS OF

ENGINEERING AND CONSTRUCTION EQUIPMENT AND CIVIL ENGINEERING

78200 LABOR PROVISION ACTIVITIES FOR SPECIFIC TIME

46638 TRADING A GREAT VARIETY OF BUILDING MATERIALS

42929 SPECIAL CONSTRUCTION OF OTHER CIVIL BUILDINGS YTDL

REACH US



Headquarters:

PT. Athiras Sarana Konstruksi

Satrio tower Lt 26 unit C & D Jl. Prof Dr Satrio C4, Kuningan Timur, Setiabudi
Jakarta Selatan (12950)
INDONESIA

Phone: (021) 22057930 | +62 812 8389 7043

Email: contact@athiras.id

Website: www.athiras.id

Thank you for taking the time to explore **Athiras**'s journey and capabilities. As we look ahead, we invite you to partner with us in **building a better tomorrow**—where every project is executed with unwavering precision and steadfast integrity. Let's collaborate to turn your vision into lasting infrastructure that stands the test of time.

*"Excellence is built—not just in structures,
but in **trust, collaboration, and vision.**"*

— PT Athiras Sarana Konstruksi



