



INFRASTRUKTUR

Waskita Karya Infrastruktur



COMPANY PROFILE

TABLE OF CONTENT

02	Company Overview - Sekilas Perusahaan
04	Company Structure - Struktur Perusahaan
05	Vision and Mission - Visi dan Misi
06	Core Value - Nilai Dasar Perusahaan
07	Board of Commissioner - Dewan Komisaris
08	Board of Director - Dewan Direksi
09	Company Legality & Qualification - Legalitas Perusahaan dan Kualifikasi
10	Line Business - Lini Bisnis
11	Subsidiary - Anak Perusahaan
12	Company Milestones - Tonggak Sejarah
13	Operational Area - Area Operasional
15	Business Portfolio - Portofolio Bisnis
21	Product Portfolio - Portofolio Produk
23	Construction Portfolio - Portofolio Konstruksi
39	Awards & Certification - Penghargaan dan Sertifikasi
41	Strategic Partners - Mitra Strategis



COMPANY OVERVIEW

SEKILAS PERUSAHAAN



“

PT Waskita Karya Infrastruktur (WKI) adalah entitas anak PT Waskita Karya (Persero) Tbk yang memiliki 5 *core business* di bidang konstruksi, manufaktur, trading, pengelolaan peralatan dan investasi di bidang energi.

PT Waskita Karya Infrastructure (WKI) is a subsidiary of PT Waskita Karya (Persero) Tbk which has 5 core businesses in the fields of construction, manufacturing, trading, equipment management and investment in the energy sector.

PT Waskita Karya Infrastruktur didirikan pada tahun 2016 dengan nama PT Waskita Karya Energi, yang awalnya berfokus pada sektor energi yaitu Pembangkit Listrik Tenaga Minihidro (PLTMH) Sangir berkapasitas 10 MW di Sumatera Barat. Proyek ini menunjukkan komitmen Perseroan untuk menyediakan sumber energi terbarukan yang ramah lingkungan.

Pada tahun 2019, Perusahaan berganti nama menjadi PT Waskita Karya Infrastruktur, dan memperluas bisnisnya untuk mendukung pembangunan infrastruktur, terutama di bidang transmisi dan telekomunikasi. Pada tahun 2019 hingga 2020, WKI merambah ke sektor manufaktur dengan mendirikan Pabrik Baja di Cikande, Banten, dengan kapasitas produksi tahunan sebesar 38.400 ton/tahun guna mendukung proyek transmisi, telekomunikasi, dan jalan tol. Perusahaan juga memasuki sektor trading untuk meningkatkan portfoli investasinya.

Pada tahun 2021, WKI berekspansi ke di bidang pengelolaan alat berat dan menerima sertifikat dari *World Safety Organization* untuk standar keselamatan yang tinggi. Pada tahun berikutnya, Perusahaan mencapai peningkatan nilai kontrak baru yang signifikan, dengan total Rp732,71 miliar, mengukuhkan posisinya sebagai pionir di industri ini.

Dengan inovasi dan ekspansi yang berkelanjutan di bidang konstruksi, manufaktur, trading, investasi, dan alat berat, WKI terus berdedikasi untuk memberikan kontribusi positif bagi perkembangan industri.

Founded in 2016 as PT Waskita Karya Energi, PT Waskita Karya Infrastruktur initially focused on the energy sector, highlighted by the 10 MW Sangir Mini Hydro Power Plant in West Sumatra. This project demonstrated the Company's commitment to providing environmentally friendly renewable energy sources.

In 2019, the Company rebranded to PT Waskita Karya Infrastruktur, expanding its business to support infrastructure development, particularly in transmission and telecommunications. Between 2019 and 2020, WKI ventured into manufacturing, establishing a Steel Plant in Cikande, Banten, with an annual production capacity of 38,400 tons/year to support projects in transmission, telecommunications, and toll roads. The Company also entered the trading sector, enhancing its investment portfolio.

In 2021, WKI expanded into the field of heavy equipment management and received a certificate from the World Safety Organization for its high safety standards. The following year, the Company achieved a significant increase in new contract values, totaling Rp732.71 billion, solidifying its position as a major industry player.

With continuous innovation and expansion across construction, manufacturing, trading, investment, and heavy equipment, WKI remains dedicated to contributing positively to the industry's development.



“

Building infrastructure is not just about creating roads and bridges; it's about laying the foundation for future growth and prosperity.

COMPANY STRUCTURE

STRUKTUR PERUSAHAAN

“

"Infrastructure development requires a robust organizational structure to manage the complexities of large-scale projects effectively."

”





VISION MISSION

VISI DAN MISI



VISION

Menjadi Mitra Tepercaya di Bidang Sarana Infrastruktur dan Energi Baru Terbarukan yang Berkelanjutan
Becoming a Trusted Partner in the Field of Sustainable Infrastructure and New Renewable Energy



MISSION

1. Melakukan ekspansi dan penguatan layanan di bidang sarana infrastruktur dan energi baru terbarukan yang berkelanjutan;
 2. Peningkatan kapabilitas sumber daya manusia, penguatan likuiditas dan penerapan sistem digitalisasi terintegrasi;
 3. Memperkuat kolaborasi dan sinergi dengan mitra strategis perusahaan;
 4. Menerapkan profesionalisme yang berdasarkan QHSE (Quality, Health, Safety, Environment) dan Manajemen Risiko dengan mengedepankan prinsip-prinsip GCG (Good Corporate Governance)
-
1. Expanding and strengthening services in the field of sustainable infrastructure and new renewable energy;
 2. Improving human resource capabilities, strengthening liquidity, and implementing an integrated digitalization system;
 3. Strengthening collaboration and synergy with the company's strategic partners;
 4. Implementing professionalism based on QHSE (Quality, Health, Safety, Environment) and Risk Management by prioritizing the principles of Good Corporate Governance (GCG).



CORE VALUES

NILAI DASAR PERUSAHAAN

Nilai dasar Perusahaan AHKLAK—Amanah, Kompeten, Harmonis, Loyal, Adaptif dan Kolaboratif—merupakan prinsip yang dipegang oleh Perusahaan dalam menerapkan kode etik. Sebagai bagian dari BUMN, nilai-nilai ini sangat penting dalam komitmen Perusahaan untuk melayani negara.

The core values of AHKLAK—Integrity, Competence, Harmony, Loyalty, Adaptive and Collaborative—are the guiding principles that the Company adheres to in upholding its code of ethics. As a State-Owned Enterprise (BUMN), these values are integral to the Company's commitment to serving the nation.



BOARD OF COMMISSIONERS

DEWAN KOMISARIS



Ferry Akbar Pasaribu

Komisaris Utama

President Commissioner



**Dimas Ricky Wahyu
Adityo**

Komisaris

Commissioner



Sukmawati Sukarno

Komisaris

Commissioner



**Graldus Aleksius
Marten**

Komisaris Independen

Independent Commissioner

BOARD OF DIRECTORS

JAJARAN DIREKSI



Bambang Dwi Wijayanto

Plt. Direktur Utama merangkap
Direktur Pengembangan Bisnis

*Acting President Director and
Director of Business Development*



Ian Trevianto H.H

Direktur Keuangan, HCM, Risiko & Legal
Director of Finance, HCM, Risk & Legal



Fatkhur Rozaq

Plt. Direktur Marketing, Operasi & QHSE
Acting Director of Marketing, Operations & QHSE

COMPANY LEGALITY & QUALIFICATION

LEGALITAS PERUSAHAAN DAN KUALIFIKASI

PEKERJAAN TANAH PL004 SPESIALISASI	KONSTRUKSI GEDUNG HUNIAN BG 001 BESAR
PONDASI KONSTRUKSI KK001 SPESIALISASI	KONSTRUKSI GEDUNG PERKANTORAN BG 002 MENENGAH
PEKERJAAN LAPIS PERKERASAN BETON (RIGID PAVEMENT) KK005 SPESIALISASI	KONSTRUKSI GEDUNG PERBELANJAAN BG 004 MENENGAH
PERKERASAN BERBUTIR KK009 SPESIALISASI	KONSTRUKSI GEDUNG KESEHATAN BG 005 BESAR
KONSTRUKSI TEROWONGAN KK014 SPESIALISASI	KONSTRUKSI GEDUNG LAINNYA BG 009 BESAR
PENYEWAAN PERALATAN KONSTRUKSI PA001 SPESIALISASI	KONSTRUKSI BANGUNAN SIPIL JALAN BS 001 BESAR
PEMASANGAN RANGKA & ATAP/ROOF COVERING KK011 SPESIALISASI	KONSTRUKSI BANGUNAN SIPIL JEMBATAN, JALAN LAYANG, FLY OVER & UNDERPASS BS 002 BESAR
PEMASANGAN KERANGKA BAJA KK016 SPESIALISASI	KONSTRUKSI JARINGAN IRIGASI & DRAINASE BS 004 BESAR
	KONSTRUKSI BANGUNAN SIPIL PRASARANA & SARANA SISTEM PENGOLAHAN LIMBAH PADAT, CAIR & GAS BS 006 BESAR
	KONSTRUKSI BANGUNAN PRASARANA SUMBER DAYA AIR BS 010 BESAR



LINE BUSINESS

LINE BISNIS

Waskita Karya Infrastruktur adalah Perusahaan infrastruktur dan energi yang berkembang di Indonesia. Kami melakukan investasi dan mengoperasikan infrastruktur dan fasilitas di sector-sector utama seperti pembangkit listrik, pertambangan, trading, pengelolaan peralatan dan sektor manufaktur.

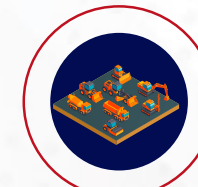
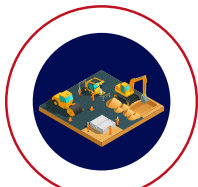
Sejak berdiri, WKI telah banyak terlibat dalam beberapa proyek energi dan infrastruktur. Melalui perencanaan, proses, dan manajemen yang lebih baik, kami berperan mendukung pembangunan infrastruktur untuk membantu meningkatkan kualitas hidup masyarakat.

Setiap aspek bisnis WKI ditandai oleh profesionalisme dan standar tata kelola Perusahaan yang tinggi. Kami bermitra dengan mitra strategis baik produsen, dan konsultan, untuk memastikan bahwa setiap proyek sesuai dengan standarnya. Komitmen kami adalah, memberikan hasil terbaik dan bermutu serta tepat guna dan relasi yang berkelanjutan.

Waskita Karya Infrastruktur is an infrastructure and energy Company developing in Indonesia. We invest and operate infrastructure and facilities in key sectors such as power generation, mining, trade, equipment rental and the manufacturing sector.

Since its founding, WKI has been involved in several energy and infrastructure projects. Through better planning, processes and management, we play a role in supporting infrastructure development to help improve people's quality of life.

Every aspect of WKI's business is characterized by professionalism and high standards of corporate governance. We partner with strategic partners, both manufacturers and consultants, to ensure that every project meets their standards. Our commitment is to provide the best, quality, effective results and sustainable relationships.



Sector

Konstruksi

- Pekerjaan Tanah
- Pembangunan Jembatan
- Pematang Jalan
- Kerjasama Operasi

Manufaktur

- Tower
- Keet Modular
- Jembatan Gantung
- Guardrail

Perdagangan

- Material

Trading

- Material

Pengelolaan Peralatan

- Sewa Peralatan

Equipment Maintenance

- Rent

Investasi

- Pembangkit Tenaga Listrik
- SPAM

Investment

- Power Plant
- SPAM

Sub Sector

Construction

- Earthwork
- Bridge Construction
- Sidewalk
- Joint Operation

Manufacture

- Tower
- Modular Keet
- Suspension Bridge
- Guardrail

SUBSIDIARY ANAK PERUSAHAAN

PT Waskita Wado Energi

PT Waskita Wado Energi, didirikan pada Desember 2016, mengoperasikan pembangkit listrik tenaga air (PLTA) berkapasitas 50MW di Sungai Cimanuk, Kabupaten Sumedang, Jawa Barat. Pembangkit yang memanfaatkan aliran sungai pada area yang mencakup hutan, perkebunan, dan lahan pertanian ini berkontribusi pada produksi energi berkelanjutan. Sebagai sumber energi terbarukan, PLTA Wado tidak hanya mendukung masyarakat dengan "Menerangi Kehidupan, Membangun Negeri," tetapi juga menawarkan manfaat lingkungan dengan teknologi ramah lingkungan dan biaya perawatan yang rendah.

PT Waskita Wado Energi, established in December 2016, operates a 50MW hydropower plant on the Cimanuk River in Sumedang Regency, West Java. The plant draws from a diverse watershed area covering forests, plantations, and agricultural lands, contributing to sustainable energy production. As a renewable energy source, the Wado hydropower plant not only supports the community by "Lighting Life, Building the Country," but also offers environmental benefits with its eco-friendly technology and low maintenance costs.



COMPANY MILESTONES

TONGGAK SEJARAH

2016

Mendirikan PT WKE dan mengoperasikan PLTMH Sangir 2x5 MW

Waskita Karya Energi Was Established and operating 2x5 MW Sangir MHP

2019

PT WKE Berubah nama menjadi PT WKI dengan cakupan lini bisnis infrastruktur yang lebih luas

Waskita Karya Energi changes its name to Waskita Karya Infrastruktur to expand investment scope and capitalize on the growing construction & engineering market opportunities

2020

Mendirikan lini bisnis manufaktur Waskita Tower Steel Division (TSD)

Established Waskita Tower Steel Division (TSD) manufacturing business line

2021

Tetap berinvestasi di sektor non-tol dan non-realti, serta membentuk Heavy Equipment Division

Expanded into the heavy equipment rental business by establishing Heavy Equipment Division and continued to invest in the non-toll and non-realty sectors

2025

Telah dilakukan divestasi saham penuh tahun 2025 pada Anak Perusahaan PT Waskita Sangir Energi, Sangir Hulu, Sumbar yang bergerak dibidang Pembangkit Listrik Tenaga Mini Hidro (PLTMH) berkapasitas 10MW

A full share divestment was carried out in 2025 in a subsidiary, namely PT Waskita Sangir Energi, which operates in the field of Mini Hydro Power Plants (PLTMH) with a capacity of 10MW.

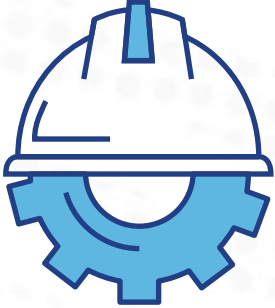
2026

Pencapaian Portofolio investasi WKI di bidang Water Supply System, Hydro Electric Power Plant, Water Infra dan infrastruktur lainnya serta pertumbuhan bisnis Baja dan Alat Berat dengan fokus pada pasar eksternal

Achievement of WKI's investment portfolio in the Water Supply System, Hydro Electric Power Plant, Water Infra and other infrastructure as well as the growth of the Steel and Heavy Equipment Businesses with a focus on external markets

OPERATIONAL AREA

AREA OPERASIONAL

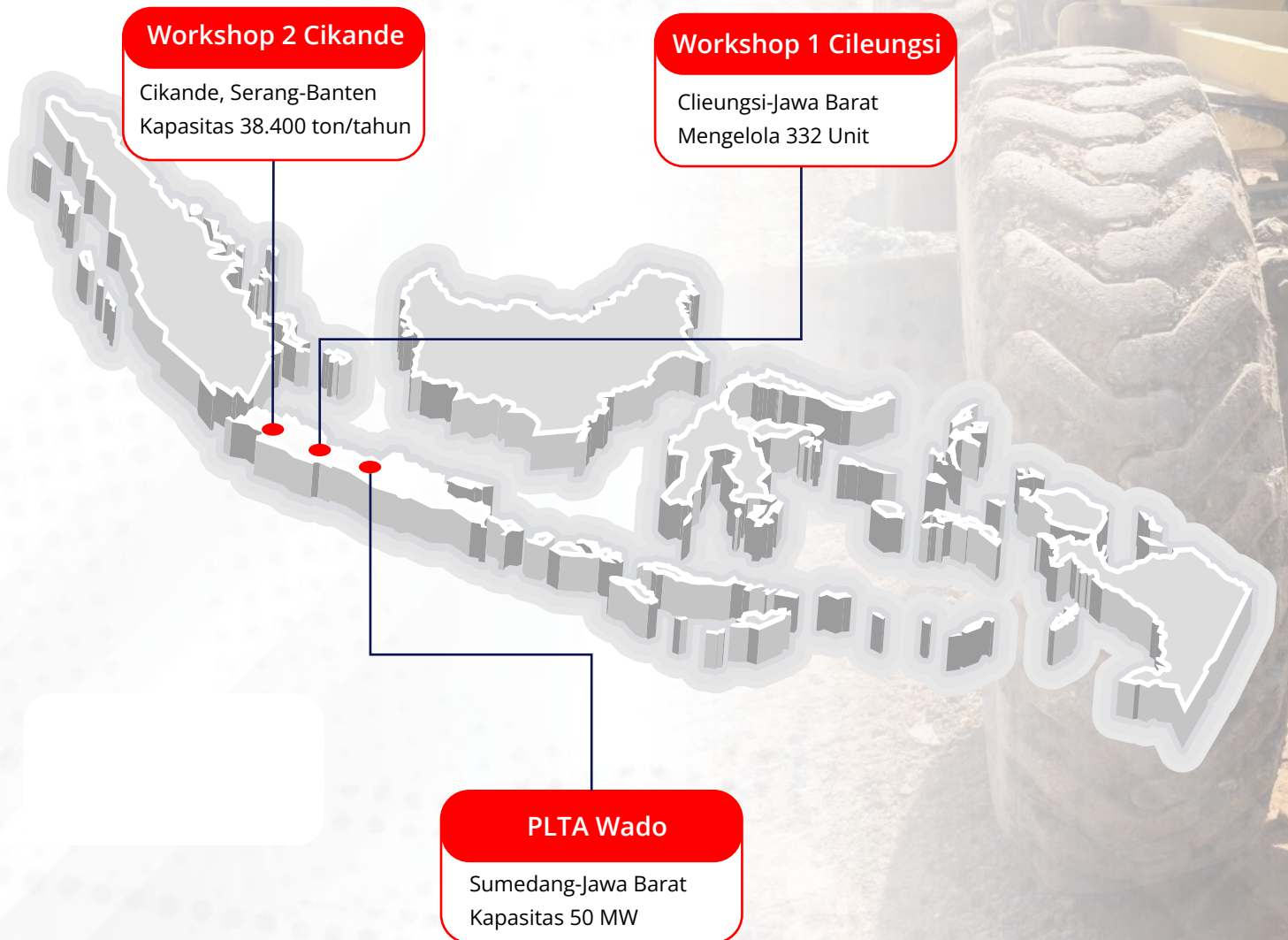


Workshop 1: Heavy Equipment Division

Jl. Raya Narogong, Kp. Cibeureum Cileungsi Kidul RT01/RW05, Kec. Cileungsi, Bogor 16820 (Belakang Growish Store 2)

Workshop 2: Steel Factory Division

PT. Waskita karya Infrastruktur Steel Division (Kawasan Modern Industri)
Jl. Modern Industri XXI Blok AO No. 2 Kec. Cikande, Serang, Banten, 42186



Workshop 2 Cikande

Cikande, Serang-Banten
Kapasitas 38.400 ton/tahun

Workshop 1 Cileungsi

Cileungsi-Jawa Barat
Mengelola 332 Unit

PLTA Wado

Sumedang-Jawa Barat
Kapasitas 50 MW



BUSINESS PORTFOLIO

PORTOFOLIO BISNIS

Waskita Karya
Infrastruktur
business portfolio
focused on
delivering
high-quality
infrastructure
solutions.





WORKSHOP PABRIKASI CIKANDE



BAJA



Perusahaan secara aktif berpartisipasi dalam pembangunan infrastruktur di Indonesia melalui Workshop Pabrikasi Baja, yang menyediakan material pagar pembatas untuk 28,5 km jalan tol. Pabrik Fabrikasi Baja dengan teknologi muktahir di Cikande, Banten, yang memiliki luas 4,3 hektar dan memproduksi 38.400 ton baja per tahun, menghasilkan produk baja berkualitas tinggi untuk berbagai proyek infrastruktur.

The company actively participates in infrastructure development in Indonesia through its Steel Fabrication Workshop, which provides guardrail materials for a 28.5-km toll road. Its state-of-the-art Steel Fabrication Plant in Cikande, Banten, covers 4.3 hectares and produces 38,400 tons of steel per year, producing high-quality steel products for various infrastructure projects.

Workshop ini menyediakan berbagai menara transmisi tegangan tinggi mulai dari 150Kva hingga 500Kva, dan diproduksi sesuai dengan standar industri.

This Workshop provides a range of high voltage transmission towers ranging from 150Kva to 500Kva, and are manufactured in accordance with industry standards.

- Tower Transmisi tegangan Tinggi;
- Tower Telekomunikasi (BTS)
- Tower Guyed mash
- Guardrail;
- Modular Keet;
- Joint Plate;
- Gerbang Tol;
- Pintu Air Baja

- High Voltage Transmission Tower
- Telecommunication Tower
- Guyed Mash Tower
- Guardrail
- Modular Keet
- Joint Plate
- Toll Gate
- Steel Sluice Gate

WORKSHOP PERALATAN CILEUNGI

Perusahaan memiliki unit bisnis lain, yaitu Workshop Peralatan, yang berfokus pada rental alat berat dan konstruksi. Workshop peralatan berperan aktif dalam proyek-proyek infrastruktur seperti cut and fill, pengaspalan jalan, dan lain-lain. Workshop peralatan mendukung pembangunan jalan tol, jalan nasional, bendungan, dan Ibu Kota Negara (IKN), serta berbagai proyek komersil, residensial, utilitas, dan proyek konstruksi lainnya.

The company has another business unit, the Equipment Workshop, which focuses on heavy equipment rental and construction. The equipment workshop plays an active role in infrastructure projects such as cut and fill, road paving, and others. The equipment workshop supports the construction of toll roads, national roads, dams, and the National Capital (IKN), as well as various commercial, residential, utility, and other construction projects.

Perusahaan mengelola 332 unit peralatan dari perusahaan induknya, PT Waskita Karya (Persero) Tbk, dan ditargetkan untuk menerima tambahan peralatan. Peralatan tersebut menunjang performa PT Waskita Karya Infrastruktur dan memperluas lini bisnisnya.

The Company manages 332 equipment units from its holding company, PT Waskita Karya (Persero) Tbk, and is set to receive additional equipment. These resources enhance PT Waskita Karya Infrastruktur's performance and expand its business lines.

01

Earthworks Equipment:

Excavator, Bulldozer, Compactor, Motor Grader, Wheel Loader, Vibratory Roller Mobile, Roller Sheep Foot Mobile;

02

Lifting Equipment:

Boom Lift, Mobile Crane, Crawler Crane, Tower Crane, Forklift, Launching Gantry;

03

Concrete Activity Equipment:

Concrete Pump, Concrete Formwork / Bekisting, Concrete Traveller Form, Concrete Vibrator Electric;

04

Material Production Equipment:

Stone Crusher Plant, Asphalt Mixing Plant, Concrete Batching Plant;

05

Flexible Pavement Equipment:

Roller Pneumatic Tire Mobile, Roller Tandem, Asphalt Finisher;

06

Rigid Pavement Equipment:

Concrete Paver, Concrete Slipform, Road Sweeper Mobile;

07

Transportation:

Dump Truck, Truck Flatbed, Truck Self Loader, Truck Ankle;

08

Light Equipment:

Generator Set, Compressor Diesel;

09

Logistic & Inventory Equipment:

Container;

10

Erection Equipment:

Erection Tools, Ginpole, Stringing Tools;

11

Foundation Equipment:

Vibro Ripper, Drilling Equipment;

12

Surveying and Testing:

Total Station, Waterpass, GPS System; &

13

Others Equipment:

Bar Cutter, Bar Bender, Scaffolding.





PRODUCT PORTFOLIO

PORTOFOLIO PRODUK



Excavator



Truck Engkel



Bulldozer



Asphalt Finisher



Dumprtruck Tronton



Generator Set



Skid Steer Road Sweeper



Motor Grader



Vibro Roller



Soil Compactor



Vibro Sheepfoot



Excavator Mini



Wheel Loader



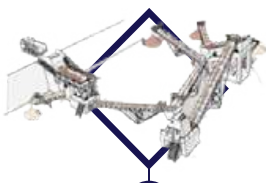
Pneumatic Tired Roller



Tandem Roller



Concrete Paver



Stone Crusher



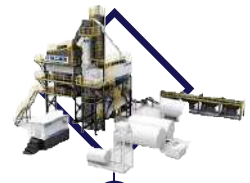
Mobile Crane



Slipform Paver
Barrier



Concrete Paver



Asphalt Mixing Plant



Flatbed Crane



Tower Crane



Truck Concrete Pump



Low Bed Truck



Truck Water Tank



Telescopic Handler



Boomlift

CONSTRUCTION PROJECT GALLERY

GALERI PROYEK KONSTRUKSI

Construction Service Experience

- ✓ **Site Preparation & Earthworks**
(Land Clearing, Galian & Timbunan)
- ✓ **Ground Improvement & Compaction**
- ✓ **Subbase & Base Course Construction**
- ✓ **Rigid & Flexible Pavement Works**
- ✓ **Structural Works**
(Bridge & Toll Gate Construction)
- ✓ **Foundation Works**
(Piling & Bored Pile)
- ✓ **Industrial Foundation**
(Stone Crusher Foundation)

COMPLETED PROJECTS

- ✓ Tol Cimanggis - Cibitung
- ✓ Tol Kuala Tanjung - Indrapura
- ✓ Simpang Susun KIT Batang
- ✓ Tol Cibitung - Cilincing
- ✓ Tol Tebing Tinggi - Parapat
- ✓ Tol Cileunyi-Sumedang-Dawuan
- ✓ Tol Krian-Legundi-Bunder-Manyar
- ✓ Tol IKN Seksi 5A
- ✓ Gerbang Tol Becakayu
- ✓ Rumah Susun ASN - IKN
- ✓ Gedung Sekpres - IKN
- ✓ Bendungan Jragung
- ✓ Jalan Lot 6B - Blitar
- ✓ Jalan Lingkar Sepaku 4 IKN
- ✓ Jembatan 4 - Palu
- ✓ Tol Probolinggo - Banyuwangi paket 3
- ✓ Interchange Pangkalan Balai
- ✓ Tol Palembang - betung seksi 2

ONGOING PROJECTS

- ✓ Tol Palembang - Betung Seksi 1
- ✓ Perbaikan Tol Kayu Agung-Palembang-Betung
- ✓ Pekerjaan BOCIMI 3A & 3B
- ✓ Peningkatan Jalan R. Suprpto - Batam
- ✓ Peningkatan Jalan Gajah Mada - Batam
- ✓ MHR Bridge Pomalaa

PLTMH SANGIR



TOL BOCIMI



TOL CIMANGGIS CIBITUNG



TOL KUALA TANJUNG INDRAPURA



SIMPANG SUSUN KAWASAN INDUSTRI BATANG



TOL CIBITUNG-CLINCING



TOL TEBING TINGGI PARAPAT



TOL CISUMDAWU



TOL KLBM



PROYEK TOL IKN SEKSI 5A



STONE CRUSHER - BOJONEGARA



TOL KAPB (KAYU AGUNG PALEMBANG BETUNG)



JALAN TOL JAPEK II SELATAN



GERBANG TOL BECAKAYU



PROYEK RUSUN ASN



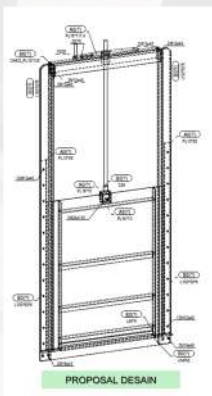
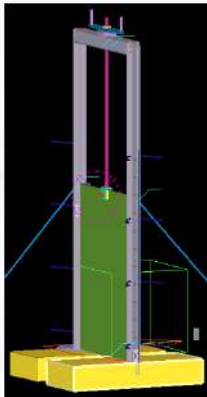
GEDUNG SEKPRES - IKN



BENDUNGAN JRAGUNG



PINTU AIR BAJA





**TOWER
PROJECT GALLERY**

GALERI PROYEK TOWER

TOWER 150 & 500 KV



TOWER 500KV
SUMATERA SELATAN



TOWER 500KV JAMBI



TOWER 500KV BALIKPAPAN



TOWER GUYED MAST



TOWER TELEKOMUNIKASI 5G CMI 186



AWARDS & CERTIFICATION

PENGHARGAAN & SERTIFIKASI

Dedikasi kami untuk mencapai kualitas terbaik telah diakui melalui berbagai penghargaan dan sertifikasi bergengsi, yang menegaskan pencapaian kami dan pengakuan industri dalam mempertahankan standar tinggi dan kepuasan pelanggan.

Our dedication to excellence and commitment to quality have been recognized through various prestigious awards and certifications, highlighting our achievements and industry recognition for maintaining high standards and customer satisfaction.

No	Penghargaan <i>Award</i>	Pemberi Penghargaan <i>Awarding Institution</i>	Tahun Perolehan <i>Year of Award</i>
1	"Company Who Has Implemented Safety Cultured Program"	WSO Indonesia Safety Culture Awards	2020
2	"Best Risk Management Report" – PT Waskita Karya (Persero) Tbk.	Waskita Karya	2021
3	Sertifikat ITML WKI	PT Transforma Rekayasa dan Solusi	2022
4	CEO Safety Leadership – Kontraktor Swasta	PAKKI (Perkumpulan Ahli Keselamatan Konstruksi Indonesia)	2023
5	Director Safety Leadership – Kontraktor Swasta	PAKKI (Perkumpulan Ahli Keselamatan Konstruksi Indonesia)	2023
6	5 R Waskita	Waskita Karya	2023
7	Top Digital PR Awards	Info Ekonomi & Trans n Co Indonesia	2025
8	Top GRC Awards & The Most Committed GRC Leader	Top Business	2025

No	Sertifikasi <i>Certification</i>	Pemberi Sertifikasi <i>Certifier</i>	Tahun Perolehan dan Masa Berlaku <i>Year of Certification and Validity</i>
1	ISO 14001:2015 Sistem Manajemen Lingkungan ISO 14001:2015 Environmental Management System	Sucofindo	2024 – 2027
2	ISO 9001:2015 Sistem Manajemen Mutu ISO 9001:2015 Quality Management System	Sucofindo	2024 – 2027
3	ISO 45001:2018 Sistem Manajemen Keselamatan dan Kesehatan Kerja ISO 45001:2018 Occupational Health and Safety Management System	Sucofindo	2024 – 2027
4	Sertifikasi RWI RWI's Certification	RWI Konsultan	2024



OUR STRATEGIC PARTNERS

MITRA STRATEGIS

PT Waskita Infrastruktur telah menjalin kemitraan strategis dengan Perusahaan-perusahaan terkemuka, termasuk BUMN seperti PLN, Krakatau Steel, dan Waskita, serta pelaku industri utama seperti PP Construction & Investment, Kawan Lama, dan lainnya.

PT Waskita Infrastruktur has established strategic partnerships with leading Companies, including state-owned enterprises like PLN, Krakatau Steel, and Waskita, as well as key industry players such as PP Construction & Investment, Kawan Lama, etc.

“Our partners are the cornerstone of our success, driving us to innovate and excel every day.”







Contact Us

Address

Waskita Rajawali Tower 5th Fl.
Jl. Letjen MT Haryono Kav. 13
Jatinegara, Jakarta Timur 13330
Indonesia





Phone and Email

Phone : 021-8060 2821
Email : wki@waskitainfrastruktur.co.id

Web Address

www.waskitainfrastruktur.co.id

Social Media

 @waskita_infrastruktur
 @waskitainfra
 @waskitainfra
 @waskita_infrastruktur

Waskita Karya Infrastruktur adalah Perusahaan infrastruktur dan energi yang berkembang pesat di Indonesia. Kami melakukan investasi dan mengoperasikan infrastruktur dan fasilitas di sektor-sektor utama seperti Konstruksi, Manufaktur, Trading, Sewa Alat, dan Investasi.

Waskita Karya Infrastruktur is a fast-growing infrastructure and energy company in Indonesia. We invest in and manage infrastructure and facilities across essential sectors, including Construction, Manufacturing, Trading, Equipment Rental, and Investment.
