

PT. REKACIPTA INFRASTRUKTUR NUSANTARA

Sustainable infrastructure systems are those that are planned, designed, constructed, operated and decommissioned in a manner that ensures economic and financial, social, environmental (including climate resilience), and institutional sustainability over the entire infrastructure life cycle. Sustainable infrastructure can include built infrastructure, natural infrastructure or hybrid infrastructure that contains elements of both

-- United Nations Environmental Program



COMPANY **PROFILE** 2025



Jakarta Selatan, Jakarta, 12530

We help build a better future through innovative and sustainable infrastructure projects

PT. REKACIPTA INFRASTRUKTUR NUSANTARA

MORE INFO

www.rainconsultant.com

CALL US

+ 62 21 38820041





Welcome

company profile 2025

PT.REKACIPTA INFRASTRUKTUR NUSANTARA















PT.REKACIPTA INFRASTRUKTUR NUSANTARA

(RAIN Consultant) is a consulting company operating in the field of Environmental Management Consulting Services that focuses on Environment Certification / Government Legislative Compliance, Environment Management System Development & K3, as well as sustainable infrastructure development and planning.

We are here to be a reliable partner for a company/corporation that has a high commitment to minimizing the environmental impact of its business activities. Both companies that are committed to complying only with government regulations (Compliance) or companies that have higher targets. (Beyond Compliance)

We are here to be **ONE STOP SOLUTION** for the company/corporation in the development of its environmental management, as we are not only experienced in Government Regulatory Compliance but also experienced in compliance with International standards such as ISO14001:2015. And we can provide comprehensive reporting, which not only meets regulatory standards but also meets ISO14001:2015 or corporate internal standards. (Seperti standard dari Holding Company).

RAIN Consultant is a new consultant that will be officially in operation in 2023, but we are reinforced by a team of experts with years of experience in the field. And also strengthened by Networking expertise in the field of environmental management & sustainable development that makes it easy for us to provide the best service to our Clients.

PT. Rekacipta Infrastruktut Nusantara

Vision

"Pouring ideas into sustainable solutions"

Mission

Has a mission to be a consultant:

- Trusted (TRUST) by clients, partners and the community
- Full of innovation (CREATIVE) to create sustainable solutions
- Can be in contact with all lines (FRIENDLY) to support collaboration for Sustainable Development

Sustainable infrastructure systems are those that are planned, designed, constructed, operated and decommissioned in a manner that ensures economic and financial, social, environmental (including climate resilience), and institutional sustainability over the entire infrastructure life cycle. Sustainable infrastructure can include built infrastructure, natural infrastructure or hybrid infrastructure that contains elements of both

-- United Nations Environmental Program







Organization Structure







Deed of Incorporation

Number: 40 DATE 16 NOVEMBER 2023

Notary: OTTY HARI CHANDRA UBAYANI S.H,SPN,M.H.



MINISTRY OF LAW AND HUMAN RIGHTS Company List

Number: AHU-0088633.AH.01.01. YEAR 2023



MINISTRY OF FINANCE Tax ID number

Number: 99.176.969.6-068.000

Taxable Company Confirmation Letter

Number: S-1246/PKP/KPP.300903/2023



CAPITAL INVESTMENT COORDINATING BOARD

Business Registration Number

Number: 2311230104269

Business permit according to KBLI Code

- 74902 (Business Consulting Activities and Business Brokerage)
- 70209 (Other Management Consulting Activities)
- 71102 (Engineering Activities and Technical Consultation)
- 70204 (Industrial Management Consultancy Activities)
- 74909 (Other professional, scientific and technical activities of)







Servise Products

Business analysis in identifying project potential is crucial in planning the right steps to achieve business success. A business requires a comprehensive study, supported by real mapping of needs, satisfaction levels, and characteristics, in order to identify the best strategies in formulating a solid and detailed business plan, providing clear guidance to achieve business goals.

- Business Case
- **Customer Satisfaction Survey**
- Real Demand Survey
- Pre/Feasibility Study
- **Business Plan & Financial Projection**
- Project Technical Assistance
- Project Development Evaluation
- **Technical Due Diligence**
- **Detailed Engineering Design**
- Implementation Supervision

The steps for mentoring and project development are carried out to achieve optimal results from business planning. This begins with a comprehensive technical evaluation of infrastructure and technology, providing expert guidance, human resource support, presenting detailed technical designs according to project specifications, and extending to supervision. We ensure that everything is carried out according to the goals, targets, and within practical, effective, and efficient corridors

INFASTRUCTURE PLANNING

Planning, Research & Studies



Project Technical Assistance Permit & Legal Compliance

- Preparation Asisistance Internal Regulation of the institusion
- Planning Asisistance Regional Coperation Regulations
 - Mentoring & Management Environmental Lincensing
- Energy Expert Compilation Sector
 Master & Strategic Plan
- Opini Hukum, Legal Due Diligence, and project Procurement process

Regulation as the key to project success is our best commitment to the Government and Business Actors. Active involvement in strengthening the regulatory framework at the regional level and within institutions will have a significant impact on the development of a cooperative climate. Our focus on achieving legal compliance, fulfilling licensing requirements, identifying risks, involving experts, and maintaining procurement mechanisms is our main service target.

ENVIRONMENTAL MANAGEMENT

ENVIRONMENTAL LICENSING



HSE Management Systems

ENVIRONMENTAL APPROVAL

ENVIRONMENTAL MANAGEMENT SYSTEM & K3

Development of Environmental Management System ISO14001:2015 for Certification

Development of K3 Management System ISO45001:2018 for Certification purposes

SML & K3 development for internal improvement purposes in the company's business processes

The implementation of SML (Environmental Management System) and K3 (Occupational Health and Safety) is a strategic step for companies that are highly committed to environmental management and sustainable development for long-term business success. Not only compliance but also Beyond Compliance.

Servise Products

Compliance with Environmental Regulations is the first and foremost prerequisite for a Business/Activity to operate. The government is very serious about this with the establishment of the Job Creation Law No. 11/2020 and Government Regulation No. 22/2001, along with several of its derivative regulations.

PERIJINAN LINGKUNGAN

ENVIRONMENTAL LICENSING Environmental Approvals (SKKL, PKPLH, NIB)

AMDAL, UKL-UPL, SPPL

DELH & DPLH

Detailed RKL-RPL for Industrial Estates

Environmental Document Addendum

UKL-UPL & SIMPLE reporting

ENVIRONMENTAL APPROVALS

Pertek Wastewater/ Waste

Pertek B3 and/or Rintek B3

Pertek Emission

SLO and SLF

The preparation for project implementation requires environmental approval to comply with regulations and also to ensure that the execution and operation of the project consistently consider the preservation of the surrounding environment and the community





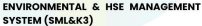
ENVIRONMENTAL APPROVAL/PERMISSION

Compliance with Environmental Regulations is the first & main prerequisite for a Business/Activity to be able to run. The government is very serious about this with the stipulation of the Job Creation Law & PP No.22/2001 and several derivative regulations



ENVIRONMENTAL PERMIT (PERTEK, RINTEK & SLO)

Preparation for project implementation requires environmental approval to comply with regulations and also ensure that project implementation and operations always pay attention to the preservation of the surrounding environment and community.



mplementing EMS & K3 is a strategic step for companies that are highly committed to environmental & K3 management as well as sustainable development for long-term business success. Not just compliance but BeyondCompliance



PLANNING, RESEARCH & STUDIES

Business analysis in identifying project potential is very important in planning the right steps to achieve business success. A business requires a comprehensive study, supported by the results of mapping needs, satisfaction levels and real characteristics, in order to identify the best strategy in formulating a solid and detailed business plan, providing clear guidance in achieving business goals.



PROJECT TECHNICAL ASSISTANCE

Project assistance and development steps are taken to achieve optimal results for business planning, starting from comprehensive technical evaluation of infrastructure and technology, providing expert guidance, human resource support, presenting detailed technical designs according to project specifications to supervision. We ensure that everything is carried out according to the goals, objectives and in accordance with practical, effective and efficient corridors



PERMIT & LEGAL COMPLIANCE

Regulation as the key to project success is our best commitment to the Government and Business Actors. Active involvement in strengthening regional and internal institutional regulatory foundations will have a significant impact on developing a cooperative climate. Our focus on achieving legal compliance, fulfilling permits, identifying risks, involving experts and maintaining procurement mechanisms, are the main targets of our services







INFRASTRUCTURE PLANNING MANAGEMENT

ENVIRONMENTAL MANAGEMENT



ENVIRONMENTAL APPROVAL/PERMISSION

- Environmental Approval (SKKL, PKPLH)
- AMDAL, UKL-UPL, SPPL
- DELH, DPLH
- Detailed RKL-RPL for Industrial Areas
- Environmental Document Addendum
- Integration of Environmental Reporting & Monitoring Environmental Approvals
- Sustainability Report



PERTEK, RINTEK & SLO

- Wastewater Pertek
- Pertek/Rintek B3 Waste
- · Pertek Emissions
- Wastewater SLO
- Emission SLO
- B3 Waste SLO



ENVIRONMENTAL MANAGEMENT SYSTEM & K3 (SML&K3)

- Development of ISO14001:2015
 Environmental Management System for Certification
- Development of ISO45001:2018 K3 Management System for Certification purposes
- Development of SML & K3 for internal improvement purposes in the company's business processes

11



PLANNING, RESEARCH & STUDIES

- Business Case
- Customer Satisfaction Survey
- Real Demand Survey
- Pre/Feasibility Study
- Business Plan & Financial Projection



PROJECT TECHNICAL ASSISTANCE

- Project Technical Assistance
- Project Development Evaluation
- Technical Due Diligence
- Detailed Engineering Design
- Implementation Supervision



PERMIT & LEGAL COMPLIANCE

- Assistance in Preparing Institutional Internal Regulations
- Assistance in Drafting Regional Cooperation Regulations
- Assistance & Management of Environmental Permits
- Experts in Preparing Sector Master & Strategic Plans
- Legal Opinion, Legal Due Diligence, and Project Procurement Process









Client & Partners































Note:

| | | | | | | |
|------|------|--|---------|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |