

PT BRANTAS ABIPRAYA (PERSERO)



Spirit for Giving the Best

Delivering Values & Excellence for Sustainable Growth

PT BRANTAS ABIPRAYA (PERSERO)

JL. D. I. PANJAITAN KAV. 14 CAWANG
JAKARTA 13340
TEL : (021) 851 6290 • FAX : (021) 851 6095
<http://www.brantas-abipraya.co.id>
Email : brap@brantas-abipraya.co.id



COMPANY PROFILE

CONTENT



The Company

• Message From President Director	02
• Board of Directors	04
• Board of Commissioners	05
• Excellent People	06
• Organization Chart	07
• Brief History of Brantas Abipraya	08
• Corporate Culture	12
• Vision & Mission	12
• Operation Network	14
• CSR & Other Activities	15
• Achievement	16

Performance Highlights

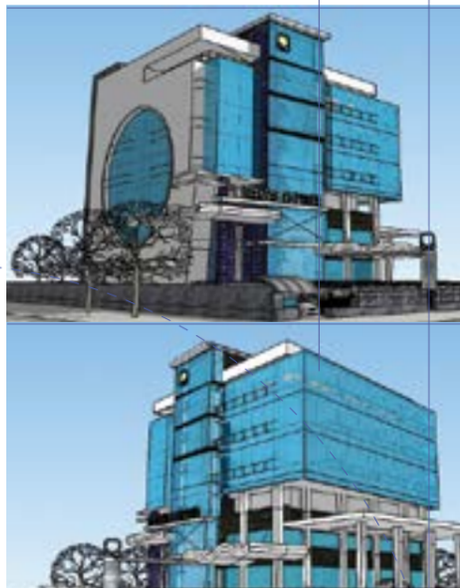
• Building	22
• Dam & Weir	45
• Irrigation & River Improvement	56
• Tunnel	69
• Dredging & Reclamation	75
• Port	83
• Road & Bridge	87
• Airport	98
• Mechanical & Electrical	102
• Drilling & Grouting	108
• Power Plant	114
• WTP, Piping & Water Supply	122
• Abipraya Equipment	128
• Abipraya Concrete	136
• Abipraya Property	141
• Abipraya Toll	146



MESSAGE FROM PRESIDENT DIRECTOR



Brantas Abipraya enhances its competitiveness through Quality Oriented on every project undertaken. The main objective is Customer Satisfaction by improving the productivity of all resources used, minimizing waste and enhancing Value on each project activities witch are insightful Green Construction.



Ir. Sugeng Rochadi, MM



PT Brantas Abipraya (Persero), which is also mentioned as Abipraya, was established on November 12, 1980 in Malang, East Java. Establishment of the Company was initiated from Brantas River Area Expansion Project known as Brantas Project. The initiative was first initiated by the Minister of Public Work and Electricity, Ir. Sutami. This idea emerged when he visited Karangates Project and Selorejo in 1970.

Along with its capabilities, Abipraya is expanding its business activities by building roads and bridges, transportation infrastructure (land, sea and air) such as seaports and airports, electricity, buildings, so that Abipraya has developed into a general contractor.

In 2011, the business activity was expanded into construction, industry, trading, and service through the establishment of Abipraya's subsidiary, PT Brantas Energi. Abipraya is optimistic that Brantas Energi can develop and grow as a leading Hydro Power developer in Indonesia, and supports the development program of 35,000MW power plants that are new and renewable.

Following the Company's business growth, in 2019, the Company had two units of Precast Concrete facility located in Gempol and Subang which manufacture several types of concrete, namely corrugated concrete sheet pile, flat prestress concrete sheet pile, girder and ditch. The establishment of the concrete plant is intended to diversify the Company's business and serve the needs of concrete products for

projects that are being carried out by the Company.

Presently Brantas Abipraya has three Operation Divisions. Namely Operation Division 1 which focuses on Buildings, Operation Division 2 that focuses on Water Resources development, and Operation Division 3 which focuses on construction of Roads and Bridges. Moreover, the Company also has three business support, Abipraya Properti for property business, Abipraya Alat to full-fill heavy equipment business and Abipraya Beton to serve the needs of concrete products.

Abipraya adopts 'best practice' standards both nationally and internationally in carrying out its operations. These standards include quality management systems, environmental management systems, and safety and work management (K3) systems. The management system is applied in daily operations and its implementation will be verified by external parties.

To win the competition in construction industry, Abipraya also takes strategic steps by continuously improving Human Capitals development to meet the demands of the ever-growing industrial world. The Company views that Human Resources are not only the Company's assets but also Human Capital, Investment as well as Strategic Partners who play an important role in optimizing business growth.

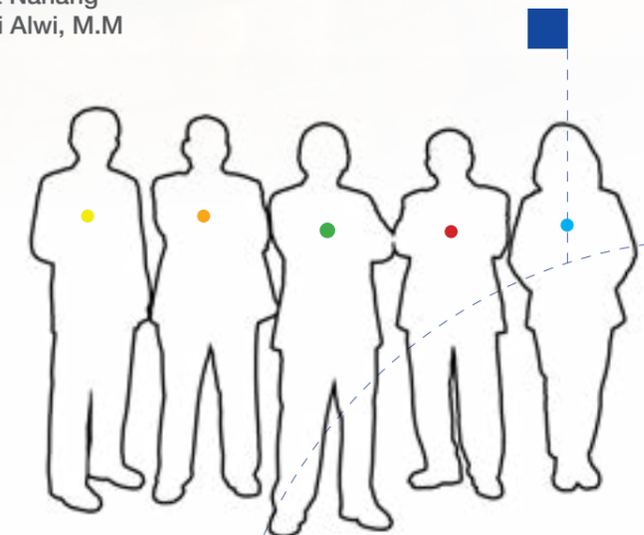
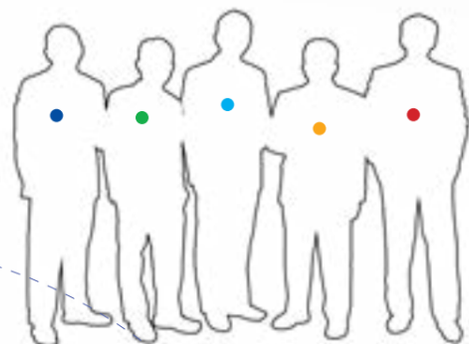
BOARD OF DIRECTORS

BOARD OF COMMISSIONERS



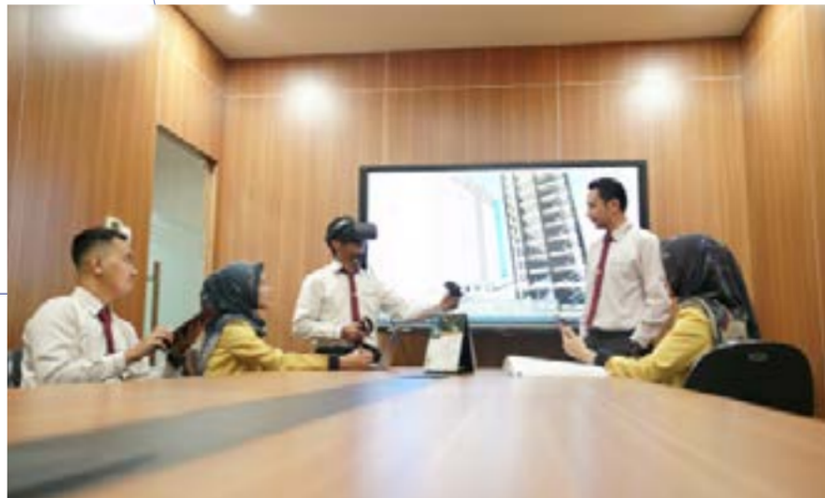
- President Director : Ir. Sugeng Rochadi, MM
- Director of Operation I : Ir. Muhammad Toha Fauzi, MT
- Director of Operation II : Ir. Purnomo ST, MM, MH
- Director of Finance and Risk Management : Suradi, SE, Akt, MM
- Director of Human Capital and General Affair : Tumpang Muhammad SE, MM

- Chairman : Drs. Haryadi, MA
- Member : DR. Ir. Imam Haryono, M.Sc
- : Ir. Diana Kusumastuti, M.T
- : Ir. Kenny Daryat Nanang
- : Drs. H. Tursandi Alwi, M.M

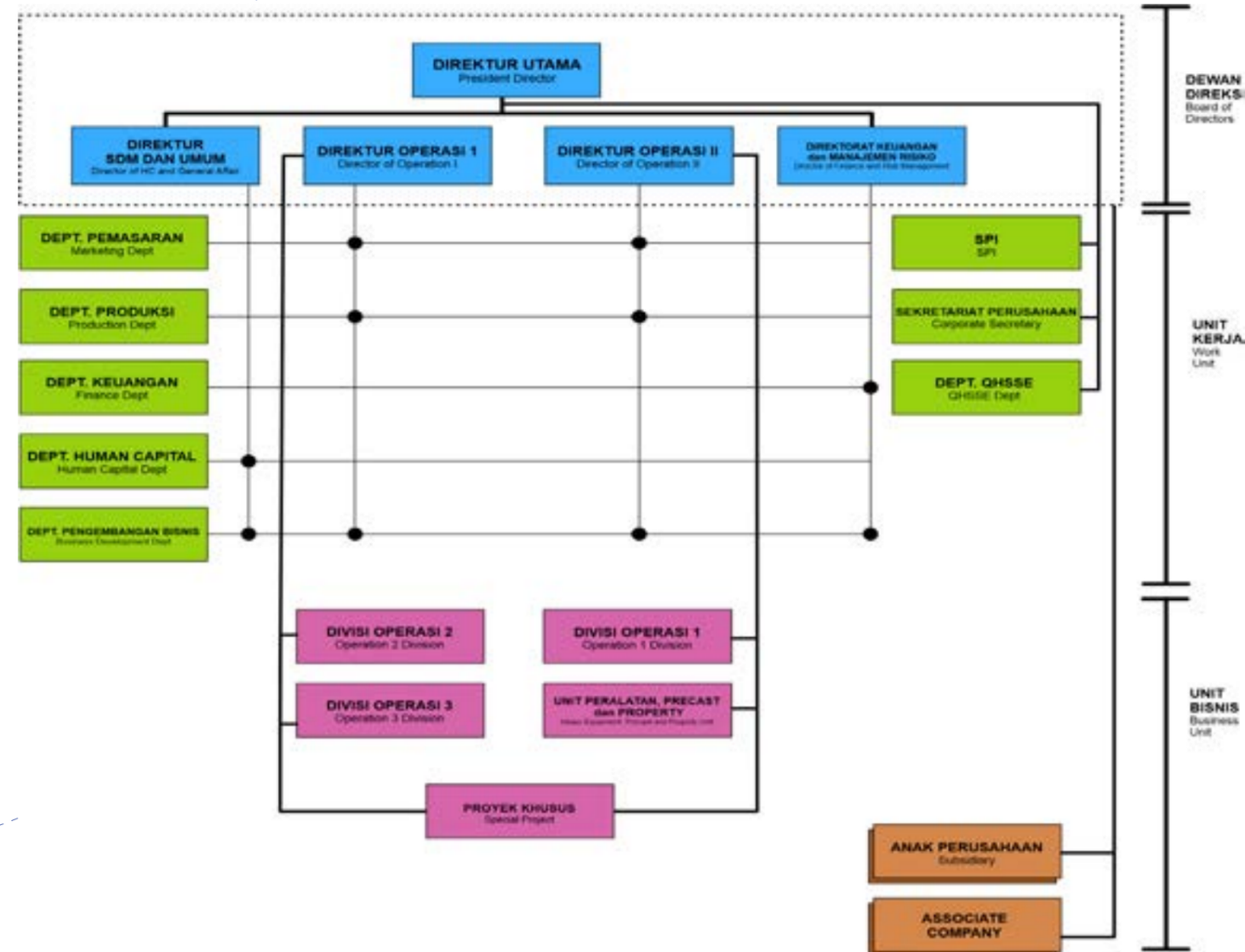


EXCELLENT PEOPLE

Talented people with excellent Spirit for Giving the Best, Brantas Abipraya proudly present its professional engineers, architects, and other teams who work in the company as a greatest asset. Keep innovating to compete, Brantas Abipraya show the readiness by always renew construction technology to facing the era of digital discription 4.0



ORGANIZATION CHART



MILESTONE ACHIEVEMENT

1980

PT Brantas Abipraya didirikan sebagai perusahaan yang berorientasi laba, berdiri berdasarkan hasil pemekaran proyek Brantas, dengan kantor pusat di Malang, Jawa Timur dan memperoleh pengesahan sebagai badan hukum tarhitung sejak Tahun 1981.

PT Brantas Abipraya is established as a profit oriented company, based on the result of the expansion of Brantas Project development, with a central office in Malang East Java and obtain approval as legal entity of 1981.



1992

PT Brantas Abipraya (Persero) di percaya untuk membangun Dam Kotapanjang HEPP, Bangkinang Riau dengan metode Roller Compacted Concrete (RCC), yang pertama kali digunakan dalam konstruksi Dam di Indonesia.

PT Brantas Abipraya was trusted to build Kotapanjang HEPP Dam, Bangkinang Riau adopting Roller Compacted Concrete (RCC) method, the first method to be used in Dam construction in Indonesia



1995

Manajemen memindahkan kantor Pusat ke Jakarta

Management moved the company's headquarters to Jakarta



2009

Perseroan dinyatakan sebagai "Wajib Pajak Patuh" dalam kurun waktu tahun 2009-2014 dari Direktorat Jendral Pajak Republik Indonesia

The Company was declared as "Obedient taxpayer" for the period of 2009-2014 by the Directorate General of Taxes of the Republic Indonesia



2010

Perseroan memperoleh anugerah sebagai perusahaan konstruksi BUMN terbaik berdasarkan pertumbuhan kinerja dan rasio keuangan dari Majalah Infobank.

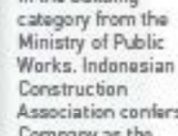
The Company obtained an award as the best state owned construction company based on performance growth and financial ratios from Infobank Magazine



2011

Memperoleh anugerah sebagai Green Contractor dalam bidang bangunan oleh Kementerian Pekerjaan Umum. Asosiasi Konstruksi Indonesia menganugerahkan Perseroan sebagai pelopor pelaksana bendungan dengan proyek terbanyak di Indonesia.

Received an award as Green Contractor in the building category from the Ministry of Public Works. Indonesian Construction Association confers Company as the champion of dam managing contractor with the most projects in Indonesia



2012

Melakukan diversifikasi bisnis dengan investasi pada Hydroelectric Power Plan melalui "Brantas Energi" sebagai anak perusahaan dari PT Brantas Abipraya

Diversified its business by investing in Hydroelectric Power Plan through "Brantas Energy" as a subsidiary of PT Brantas Abipraya



2013

Persero masuk dalam Rekor Muri untuk pekerjaan terowongan Underpass terpanjang dengan sistim Jacking

The Company registered in the Muri record for its work in the longest underpass with Jacking system



2014

Pada September 2014, PT Brantas Abipraya sudah memiliki 3 unit fasilitas Pabrik Beton Pra cetak yang berlokasi di Porong Jawa Timur, Sunter-DKI Jakarta dan Padang Sumatera Barat. Saat ini PT Brantas Abipraya memproduksi beton jenis :

- Corrugated concrete sheet pile
- Flat Prestress Concrete Sheet Pile
- I Girder, Box Girder, Box Culvert
- U Ditch, V Ditch

By September 2014, PT Brantas Abipraya had owned 3 unit facilities of Precast Concrete Factory Located in Porong, East Java, Sunter -Jakarta and Padang, West Sumatra. Currently, PT Brantas Abipraya produces concrete with type as follow :

2015

Perseroan menerbitkan Obligasi I Brantas Abipraya.

The Company issued Bond I Brantas Abipraya.



2016

Peresmian pabrik beton ke-3 di Subang, Jawa Barat

Brantas Abipraya Inaugurate 3rd concrete factory in Subang West Java



2017

Brantas Abipraya meraih 2 penghargaan sekaligus sebagai BUMN berpredikat Sangat Bagus atas kinerja keuangan selama tahun 2016 dan sebagai BUMN Kinerja Keuangan Sangat Bagus selama 5 tahun berturut turut oleh majalah Info Bank

Brantas Abipraya received 2 awards as well as SOE with excellent predicate on financial performance during 2016 and as SOE Excellent Financial Performance for 5 consecutive year by Infobank Magazine

2018

Abipraya berpartisipasi penuh dalam penyediaan sarana dan prasarana olahraga serta infrastruktur penyelenggaraan Asian Games XVIII tahun 2018

Abipraya fully participate in the provision of sport facilities and infrastructures as well as infrastructure maintenance of Asian Games XVIII 2018

2019

Menerima penghargaan sebagai penyedia jasa konstruksi terbaik dalam menerapkan sistem manajemen keselamatan konstruksi (SMKK) dari Kementerian PUPR

Menyabet golden trophy infobank yang ke-4 atas kinerja keuangan "sangat bagus" tahun 2014-2018.

Received an award as the best construction service provider in implementing a construction safety management system (SMKK) from the Ministry of PUPR

Won the 4th golden infobank trophy for "very good" financial performance in 2014-2018

2020

Meraih penghargaan BUMN Performance Excellence Award;

Top Digital Innovation 2020;

The Best GRC for Corporate Governance & Risk Management 2020;

Golden Trophy Infobank yang ke-5;

dan penghargaan Transformasi Digital pada BUMN Award 2020.

Peluncuran Buku 40 tahun Brantas Abipraya, "Menembus Batas Menjemput Impian" Brantas Abipraya Menuju The Living Company.

Obtaining the BUMN Performance Excellence Award;

Top Digital Innovation 2020;

The Best GRC for Corporate Governance & Risk Management 2020;

Infobank's 5th Golden Trophy

And the Digital Transformation award at the 2020 BUMN Award

The 40-year book launch of Brantas Abipraya, "Menembus Batas Menjemput Impian" Brantas Abipraya Menuju The Living Company.

PT Brantas Abipraya (Persero) was established on 12 November 1980. This was derived from an expansion of Proyek Induk Pengembangan Wilayah Sungai Kali Brantas (The Main Project of River Development of Kali Brantas), previously known as Proyek Brantas.

The idea of expansion was initiated by Mr. Ir. Sutami (RIP), Minister of Public Works And Electricity at that time. The idea was based on his work inspection on the urgency of providing a media to take over projects that needed urgent completion, such as Karangates and Selorejo Project in 1970.

The expansion idea, then, was developed to the needs of independent institution by which it was possible to carry on activities out from Brantas River area, such as both consultant and consultant and Construction Services. Until his retirement from the Ministry of Public Works Ministry and Electricity, he had not realized this expansion idea.

To follow up the independent institution proposed by the former Minister of Public Works and Electricity, DR. Ir. Poernomosidi Hjisarosa (RIP) issued his new idea of expansion as follow:



Ir. Sutami

Unit I: An institution functioning as Project Executor, it took responsibility for implementing on-going projects and maintaining completed projects in Brantas Project environment.

Unit II: An institution functioning as Project Planning, this institution could be a state-owned company covering a consulting service.

Unit III: An Implementing Institution, this could be a state-owned company providing contractor service.

The expansion process was assigned to Ir. Suyono Sosrodarsono, who acted as Irrigation Deputy at that time.

At the beginning, PT Buana Karya was considered appropriate to be Project Planning Unit. Since the company was unhealthy and considered durable to recured, DR. Ir. Poernomosidi Hjisarosa then asked the President's permit to establish a new state-owned construction service company. Brantas Abipraya was the name given by Dr. Ir. Poernomosidi Hjisaroso, which means "The Spirit of Brantas". On 12 November 1980, PT. Brantas Abipraya (Persero) was proceeded with legal matter, registered to Notarial Certificate no. 88 issued by Notarial Office Kartini Mulyadi, SH, dated 12 November 1980.



Dr. Ir. Poernomosidi Hjisaroso

BRANTAS ABIPRAYA JOURNEY AND TRANSFORMATION

#DELIVERING THE BEST

#delivering the best
#delivering the best
#delivering the best

Malang
1980

1980 Watershed Development

It begins from the construction of the Brantas River Watershed or known as the Brantas Project in 1980, and based on the expansion of the **Brantas Watershed**. The Indonesian Government established PT Brantas Abipraya with its head office in Malang, East Java.

Jakarta
1995

1992 Build with trust

The Company was trusted to build the Kertajayang HEPP-dam, Bangkawang River with the **Best Compacted Concrete (BCC) method which was first used in dam construction in Indonesia.**

2011 Pioneer of dam managing contractor

The Company was awarded as the Pioneer in implementing dams with the most projects in Indonesia by the Construction Association and received an award **Best Project** **2010-2011** in the Dams sector by the Ministry of Public Works.

2012 Diversification into other business

The Company diversifies its business by investing in new and renewable energy through **Brantas Energy** as a subsidiary of PT Brantas Abipraya.

2013 Breaking the limit

The Company was awarded the **Best Record for the longest Underpass** tunnel with a jacking system.

2016 Build the longest dam in Asean

Dam in Asean. The Company has established itself as a construction company that excels in building dams by working on the **Sembakum Dam** which will be the longest dam in Asean.

2018 Contribute to build the nation

The Company fully participates in the provision of sports facilities and infrastructure as well as **subcontracting for the 2022 Asian Games**. The Company has also grown its expertise in building dams, by building the **Barer Dam** which will be the highest dam in Indonesia and the second highest in Southeast Asia.

2019 Best Construction Service

The Company received an award as the best construction service provider in implementing a **construction safety management system (SMS)** from the Ministry of PUPR.

2024 Integration Diversification

Become a **market leader** in the water sector in Indonesia and increase the Company's investment in the Renewable Energy sector.



THE
FUTURE
IS NEW
JOURNEY

2021 - 2024 Global Market Expansion

The Company is doing expansion in the global market, become a global player in the water infra (dams) sector

CORPORATE CULTURE

VISION

“To be a trusted company in the construction industry and investment”

- Develop a company reputation and prioritize customer satisfaction.
- Become one of the top 5 (five) national construction company in the next 5 (five) years.



VISION, MISSION, MOTTO, VALUES



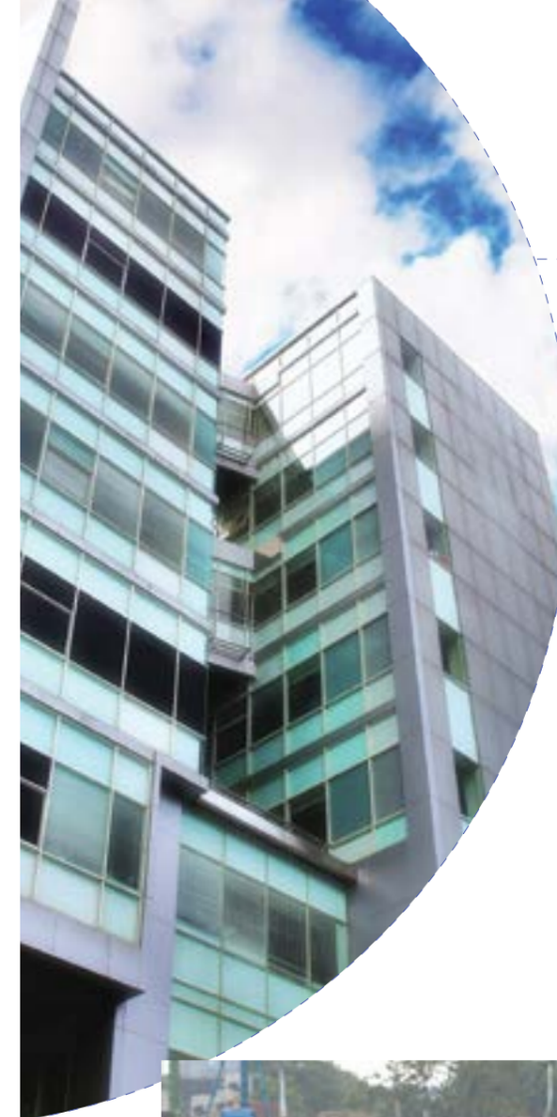
MISSION

“ To provide excellent construction products in a professional and sustainable matter.”

- The company maintains product quality and competitiveness
- Prioritize safety & Health, environmental sustainability and a green economy.
- Maintain good relationships with stakeholders.

Motto

“ Spirit for Giving the Best ”



Cultural Values

AMANAHAH

“We tightly hold the trust given”

KOMPETEN

“We continually learn and develop capabilities”

HARMONIS

” We care for and appreciating differences”

LOYAL

“We dedicate and prioritize the sake of nation and state”

ADAPTIF

“We continually innovate and enthusiastically Move or face the change”

KOLABORATIF

“We build the synergistic cooperation”

Acronym for the Cultural Value is :

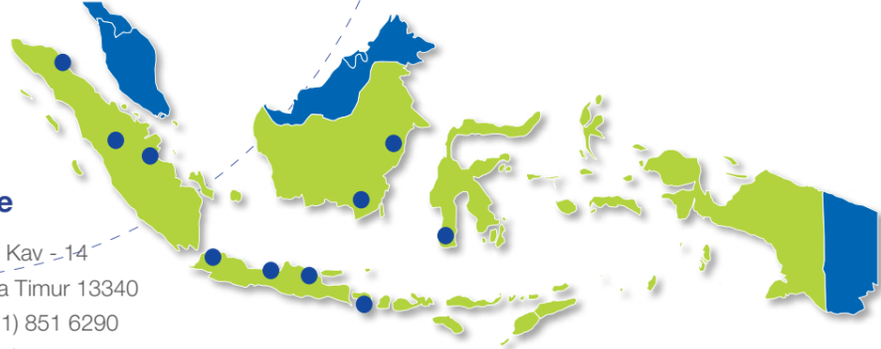
AKHLAK

OPERATION NETWORK



Head Office

Jl. D.I. Panjaitan Kav -14
Cawang, Jakarta Timur 13340
Phone : (021) 851 6290
Fax : (021) 851 6095
Website : www.brantas-abipraya.com
Email : brap@brantas-abipraya.co.id



Division and Business Unit :

OPERATION DIVISION 1, 2 & 3

Jl. D.I. Panjaitan Kav - 14
Cawang, Jakarta Timur 13340
Phone : (021) 851 6290
Fax : (021) 851 6095

Abipraya Property Unit, Equipment Unit and Precast

Gedung Sapta Taruna Lt 5
Jl. D.I. Panjaitan Kav - 12
Cawang, Jakarta Timur 13340
Phone : (021) 851 6290
Fax : (021) 851 6095

Affiliated Company

PT Guna Rotage Indah

PT Graha Investama Bersama

PT Buana Engineering Konsultan

Gedung Sapta Taruna Lt 5
Jl. D.I. Panjaitan Kav - 12
Cawang, Jakarta Timur 13340
Phone : (021) 851 6290

Associates Entities / Indirect Subsidiary

PT Citra Karya Jabar Tol

Jl. Yos Sudarso Kav. 28, Sunter, North Jakarta 14350

PT Jalintim Adhi Abipraya

Jl. Raya Pasar Minggu Km. 18 South Jakarta 12510

PT Jasamarga Jogja Bawen

Jl. Sareh No. 3 Kota Baru, Yogyakarta 55221

PT Jasamarga Probolinggo Banyuwangi

Jl. Panglima Sudirman Km. 120 Tanggul Angin, Pajajaran

Subsidiary Company :

PT BRANTAS ENERGI

Gedung Sapta Taruna Lt 5 & 6
Jl. D.I. Panjaitan Kav - 12
Cawang, Jakarta Timur 13340
Phone : (021) 2961 3918
Fax : (021) 2961 3809
Website : www.brantasenergi.co.id
Email : corporate@brantasenergi.co.id



CSR implementation strategy based on four main pillars, namely:

a. Partnership

The planning process through the implementation of partnering with the object / target of CSR and other institutions as needed, such as social institutions, local governments and educational institutions.

b. Organization and Human Resources

All activities are carried out in an organized CSR by involving sufficient human resources.

c. Networking

CSR networks spread all over Indonesia, through the Company's offices at the Regional / Branch, Project and Equipment Pool, as well as all officials / employees of the Company. This network can be extended outside of the Company.

d. Empowerment

Anticipate the needs of the communities where the Company's business activities, community development policy directed the Company to 6 (six) core areas, but not limited to:

- Education (elementary, junior high schools and the same level)
- Religious facilities and public
- Health
- Environment
- Natural disasters
- Compensation orphans / destitute

The policy will be continually adjusted to follow the development of local communities where the company is located.



VISION:

Participate in building and empowering communities where PT Brantas Abipraya (Persero) runs its business activities in line with company growth

MISSION:

Implement programs of Corporate Social Responsibility in the form of community development according to the Company's ability, through commitment to continuous and sustainable, for the creation of a harmonious relationship between the company - the people, so the existence of the Company can be perceived as an asset of society and the nation.

ACHIEVEMENT



BUMN Performance Excellence 2020



The Best GRC for Corporate Governance & Risk Management 2020 in Construction Industry



TOP CSR AWARD 2022 Star 4



TOP LEADER ON CSR COMMITMENT 2022



Very Good Financial Performance (5 years)



The Best Contractor in implementing the Construction Safety Management System (SMKK)



TOP GRC AWARD 2022
The Most Committed GRC Leader 2022



TOP GRC AWARD 2022
The High Performind Board Of Commissioners on GRC 2022



TOP GRC AWARD 2022 4 STARS



The Best Partner Contractor in the National Construction Services Development award from Ministry Public Work and Housing



Top Digital Innovation 2020 IT & TOP Telco 2020

ACHIEVEMENT

CERTIFICATE

CERTIFICATE



Muri : Pembangunan Jalan Layang Box Girder Beton dengan Sudut Tikung Terkecil (Fly over Martadinata - Bogor, 47')



Muri : Pelaksana Pekerjaan Pemasangan Rangka Baja Jembatan Tercepat (Jembatan Widang, 24 Hari - 55 meter)



Muri : Pelaksana Pembangunan Bendungan Terpanjang (Bendungan Semantok 3.100 meter)



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018



Muri : Pelaksana Pembangunan Bendungan Kering Pertama di Indonesia (Bendungan Ciawi)



Muri : Pembangunan Hunian Tetap Pasca Bencana Tercepat (1.110 unit dalam 135 hari)



Muri : Instalasi LED Strip RGBW Terpanjang (5.803 meter)



ISO 37001:2016



BIM Base Quantity Take Off



Building Information Modelling (BIM) Certificate



Muri : Pembangunan Rumah Tahan Gempa Sistem Rumah Instan Sederhana Sehat Terbanyak dalam Satu Hamparan (32 Ha - 1.110 unit)



IS Excellent Award 2022 The Best CEO Focus on Safety Culture



IS Excellent Award 2022 The Best Safety Management in BUMN Construction Company



Excellent Financial Performance of Indonesia Best BUMN



TOP Digital Implementation 2020 On Construction Sector # Level Stars 3



Who has Implemented Safety Culture Program Within Their Organization

BUILDING

Halaman ini sengaja di kosongkan



BUILDING



Green Building of The Ministry of Public Works-Jakarta



Mayor City Hall Building, South Tangerang-Banten



Sultra Bank Tower, Kendari-Southeast Sulawesi





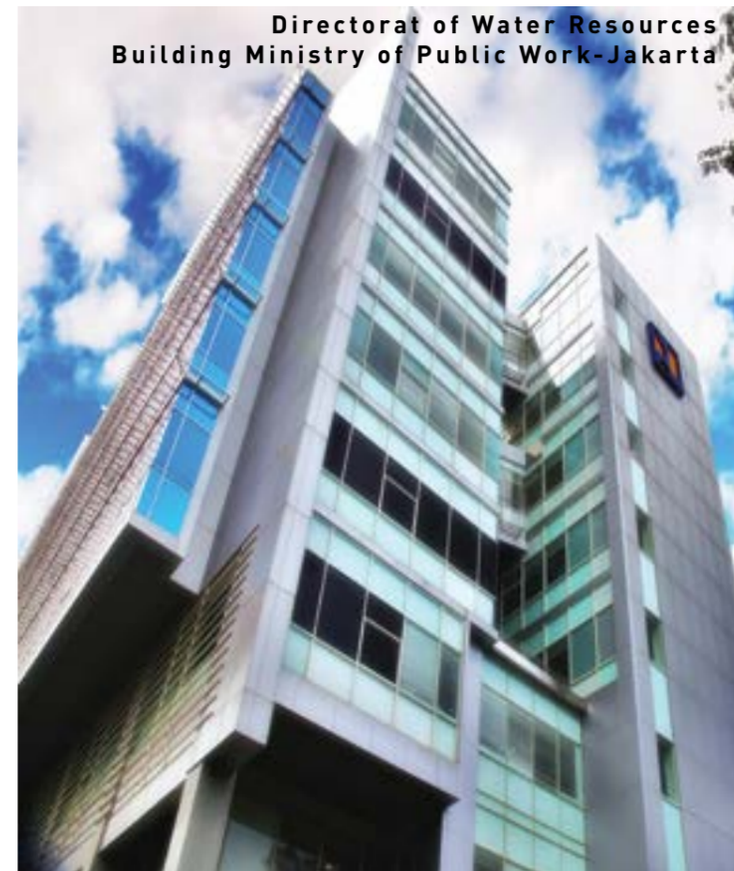
City hall of Central Lombok Regency, Central Lombok-West Nusa Tenggara



Public Library Building, Depok-West Java



PT PLN Branch Office, Pekanbaru-Riau



Directorat of Water Resources Building Ministry of Public Work-Jakarta



Graha BKI Office Building, North Jakarta-Jakarta



Pelindo IV (Persero) Branch Office, Ambon-Maluku

Local House of Representative DPRD Building, Jayapura-Papua



City hall of Lamongan Regency, Lamongan-East Java



Regional Financial and Asset Management Agency (BPKAD) of West Java, Bandung-West Java



Manokwari State Finance Building, Manokwari-West Papua



Integrated State Border Post (PLBN), Badau-West Kalimantan





AL Alam Mosques Building, Kendari-Southeast Sulawesi



Islamic Museum, Jombang-East Java



Bekasi Public Hospital (RSUD), Bekasi-West Java



Graha Delta Husada Public Hospital, Sidoarjo-East Java



PT ASKES (Persero) Regional IX Office Building, Makassar-South Sulawesi

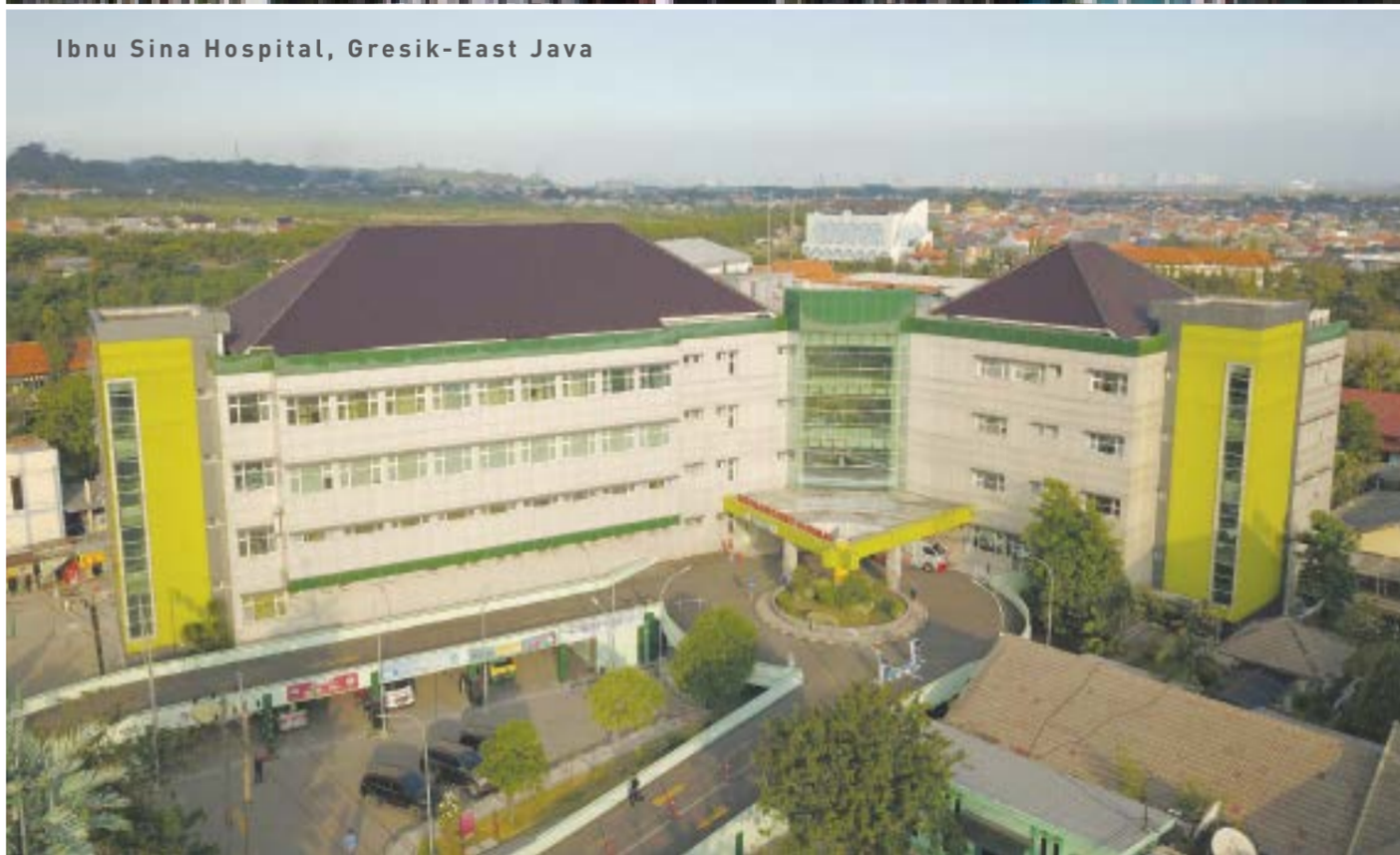
Tarakan Sky Hospital (RSUD), Central Jakarta-Jakarta



Bakti Timah Hospital, Pangkal Pinang - Bangka Belitung Island



Ibnu Sina Hospital, Gresik-East Java



Gorontalo State University Building-Gorontalo



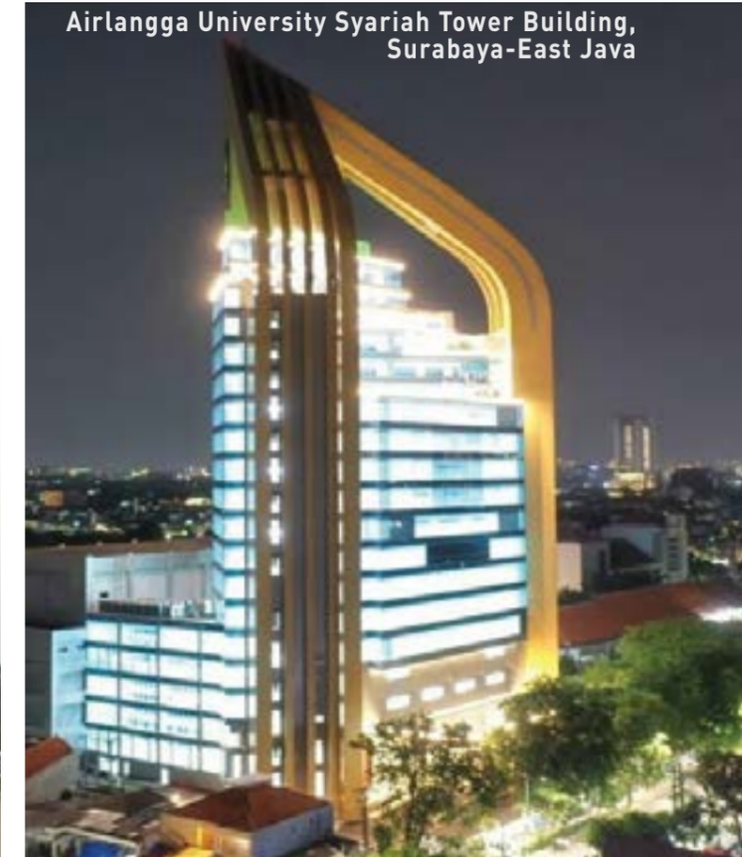
Mataram State Islamic University, Mataram-West Nusatenggara



Syarif Hidayatullah State Islamic University, Ciputat-Jakarta



Airlangga University Syariah Tower Building, Surabaya-East Java



Faculty Medical Brawijaya University Building, Malang-East Java



Edutorium Surakarta Muhammadiyah University, Surakarta-Central Java





Bogor Agricultural Institute (IPB), Bogor-West Java



Sentral and Apartemen, Cengkareng-Jakarta



University of Muhammadiyah Prof. DR. HAMKA Building, East Jakarta-Jakarta



Urban Heights Residences, South Tangerang-Banten

Pasar Jumat Flat Building, South Jakarta-Jakarta



Athlete Housing Kemayoran, Blok C21 C23 ,
Kemayoran -Jakarta



Presidential Security Force Indonesia (PASPAMPRES) Flat Building, Jakarta



Pakansari Stadium, Bogor-West Java



Aquatic Pool , Bekasi-West Java



Tennis Outdoor Stadium Senayan, Jakarta



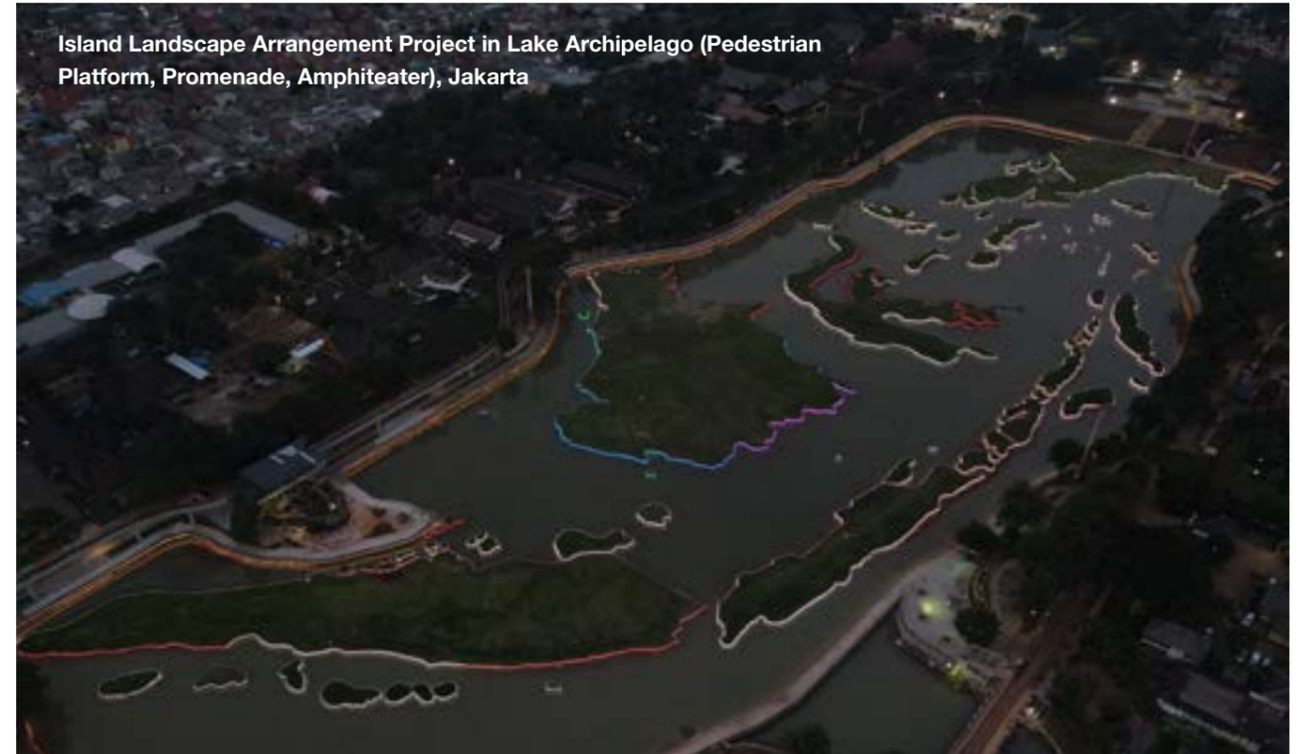
Youth Centre Stadium, Bandung-West Java



Huntap (Permanent Housing after Semeru Eruption disaster), Lumajang - East Java



Island Landscape Arrangement Project in Lake Archipelago (Pedestrian Platform, Promenade, Amphiteater), Jakarta



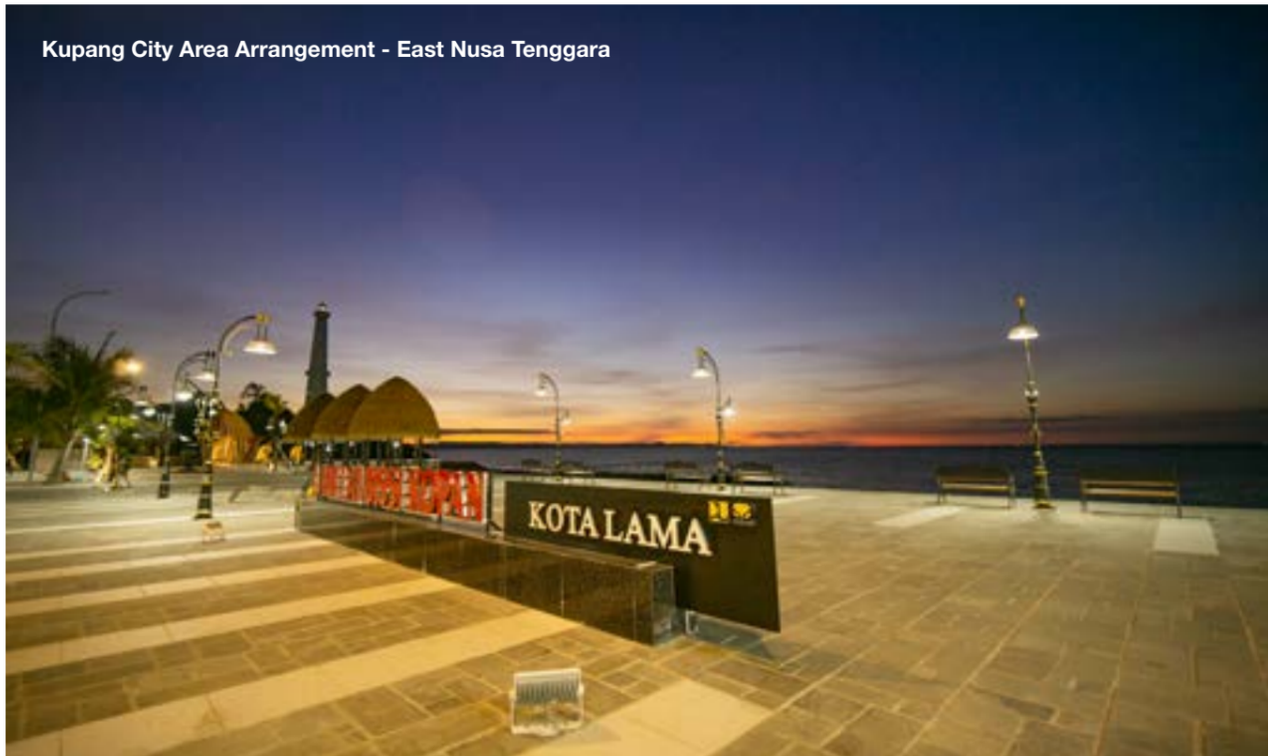
Kupang City Area Arrangement - East Nusa Tenggara



KSPN Labuan Bajo - East Nusa Tenggara



Kupang City Area Arrangement - East Nusa Tenggara



KSPN Labuan Bajo - East Nusa Tenggara



Batang Flats - Central Java



Transmart Shopping Mall, Pangkal Pinang - Bangka Belitung Islands



Pasa Ateh, Bukittinggi-West Sumatera



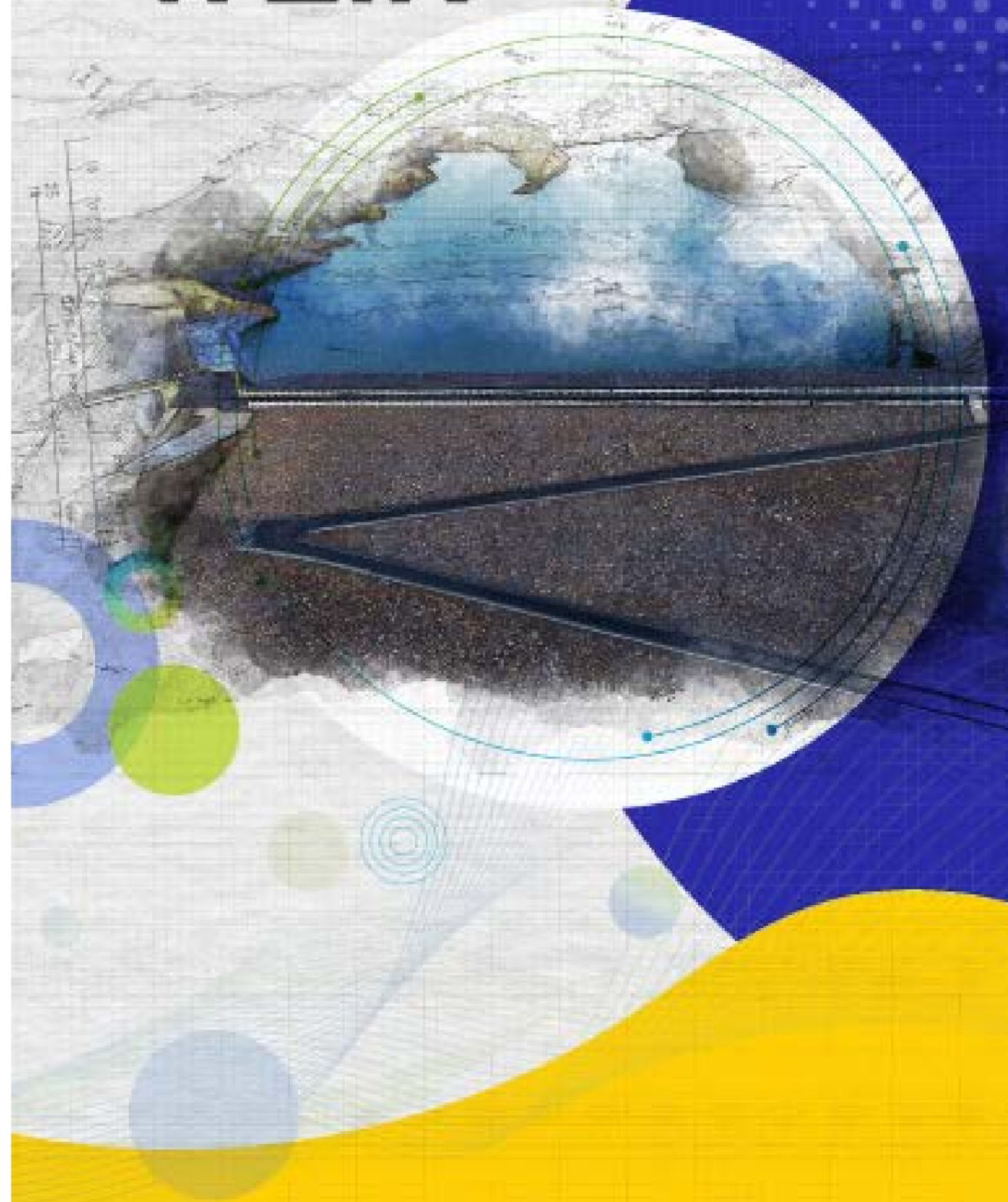
KSPN Borobudur - Central Java



Semarang Old Town Heritage Renovation, Semarang -Central Java



DAM & WEIR



DAM & WEIR

Jatibarang Dam, Semarang-Central Java



Sutami Multipurpose Dam, Karangates Malang-East Java



Sutami Multipurpose Dam, Karangates Malang-East Java



Bajulmati Dam, Banyuwangi-East Java



Wadaslintang Multipurpose Dam, Kebumen-Central Java



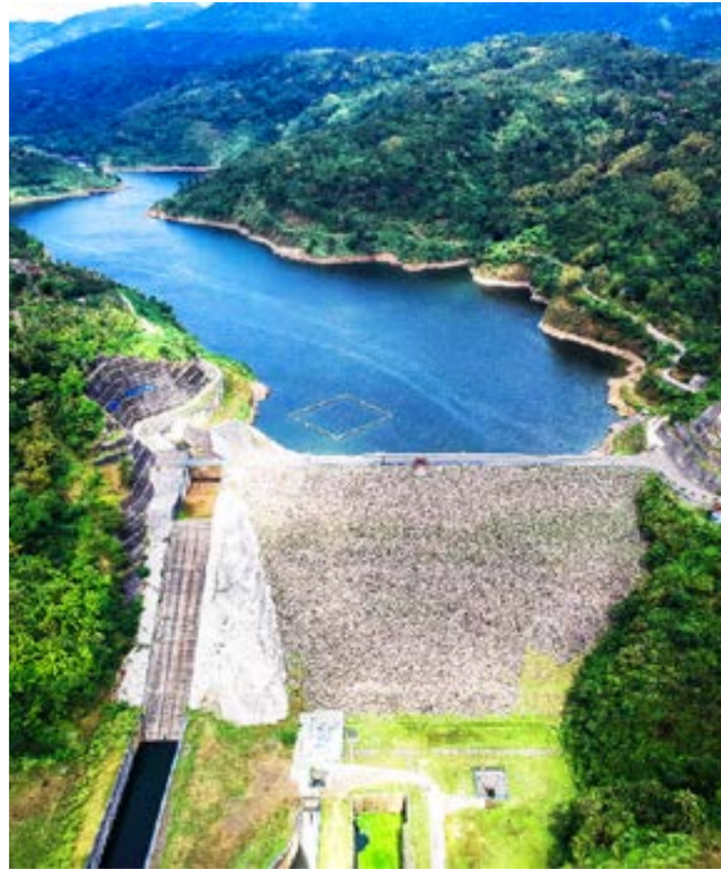
Kedungombo Multipurpose Dam, Purwodadi-Central Java



Wadaslintang Multipurpose Dam, Kebumen-Central Java



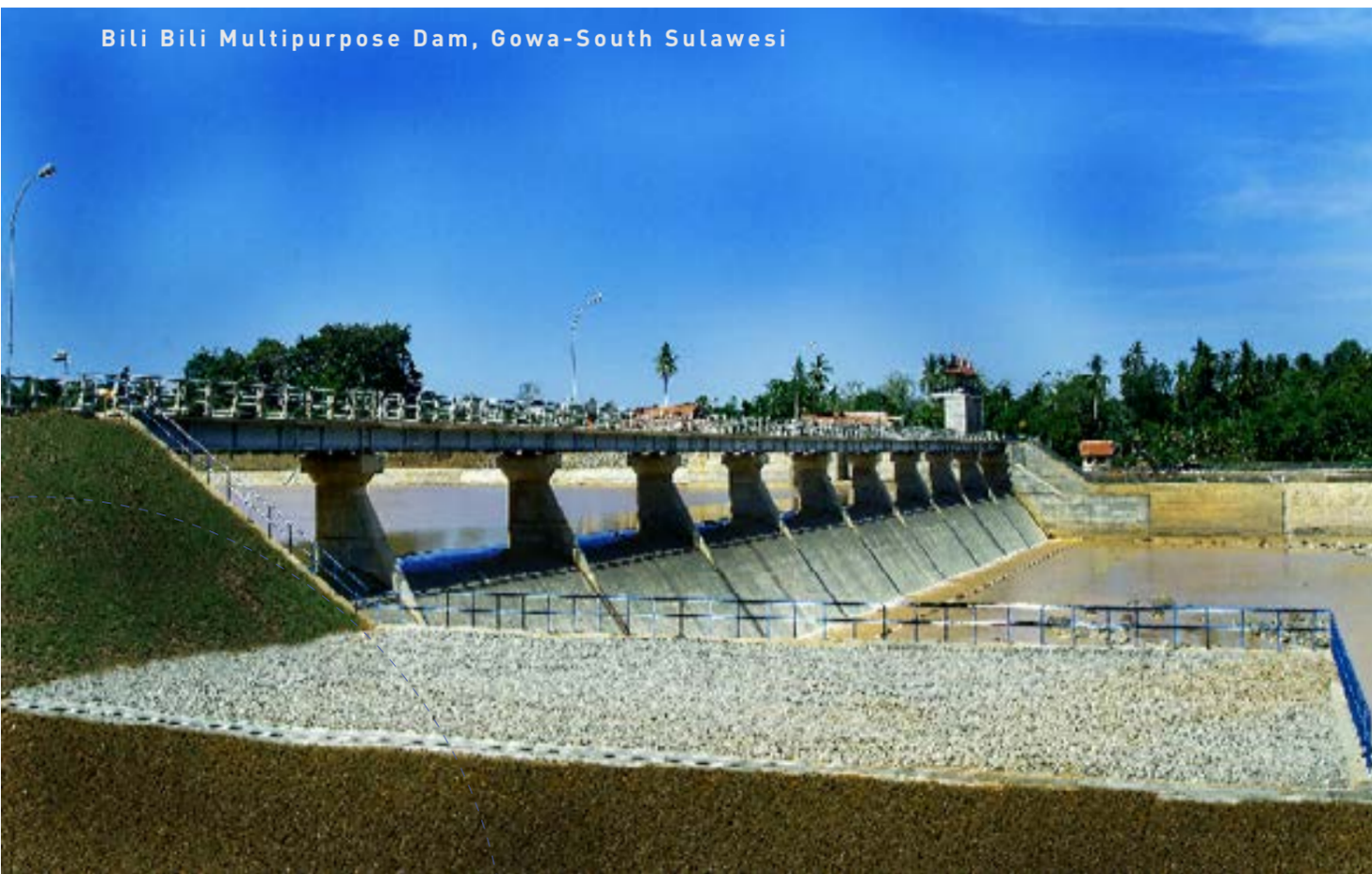
Titab Dam, Buleleng-Bali



Batu Bulan Dam, Sumbawa-West Nusa Tenggara



Bili Bili Multipurpose Dam, Gowa-South Sulawesi



Kreungkerto Dam, North Aceh-Aceh



Merapi Sabo Dam, Magelang-Central Java



Koto Panjang Dam, Kampar-Riau



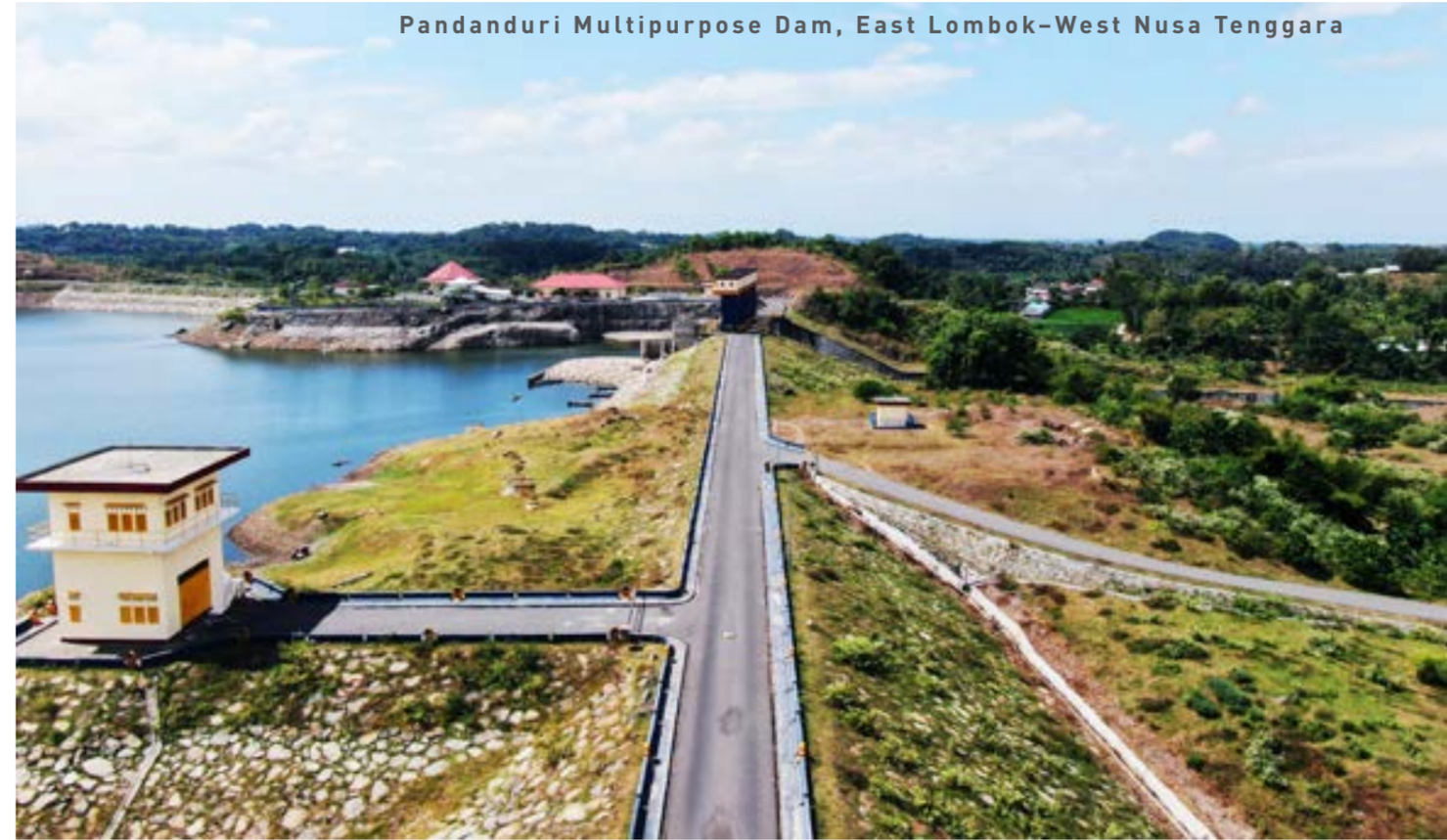
Benel Dam, Jembrana-Bali



Sei Padang Barrages, Serdang Bedagai-North Sumatera



Pandanduri Multipurpose Dam, East Lombok-West Nusa Tenggara



Waruturi Barrages, Kediri-East Java



Gubeng Rubber Dam, Surabaya-East Java



Tempe Barreges, Sengkang-South Sulawesi



Ponre Ponre Multipurpose Dam, Bone-South Sulawesi



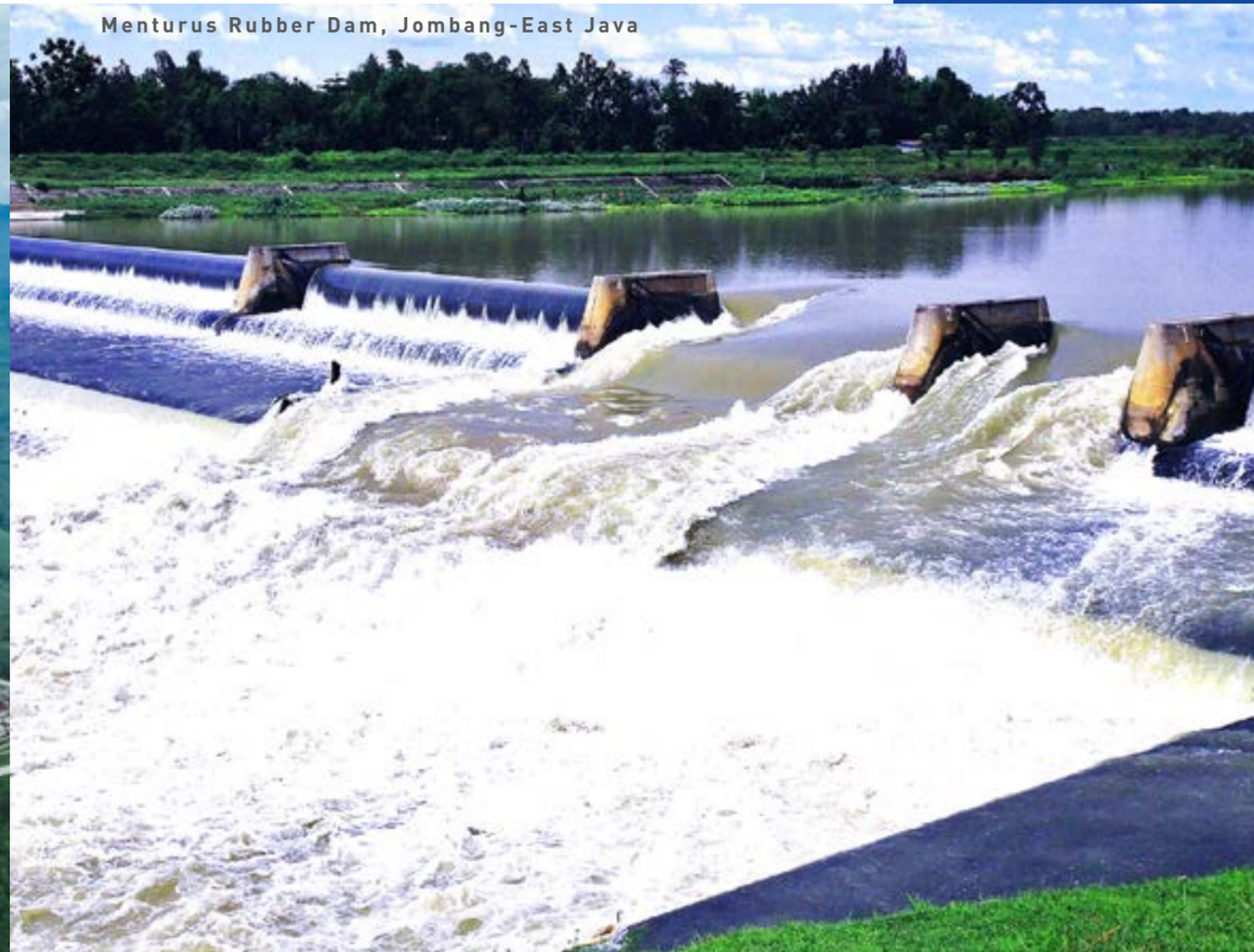
Bening Widas Dam, Madiun-East Java



Semantok Dam, Jombang-East Java



Menturus Rubber Dam, Jombang-East Java



Ciawi Dry Dam, West Java



Air Lakitan Weir, Musirawas-South Sumatera





Beringin Sila Dam - West Nusa Tenggara



Indramayu Rubber Dam, Makasar-South Sulawesi



Sepaku Semoi Dam - East Kalimantan



Jeneberang Rubber Dam, Makasar-South Sulawesi

Tapin Dam, Tapin-South Kalimantan



Tukul Dam, Pacitan-East Java



IRRIGATION & RIVER IMPROVEMENT



Sunter River Normalitation, Jakarta

IRRIGATION & RIVER IMPROVEMENT



Prati II, Manokwari-West Papua



Bili-Bili Irrigation Bissua and Kampili Appurtenancse, Gowa-South Sulawesi



Wonokromo River Development, Surabaya-East Java



Baliase Irrigation, North Luwu-South Sulawesi



Kalisadar River Normalitation, Mojokerto-East Java



Rentang Irrigation, Indramayu-West Java

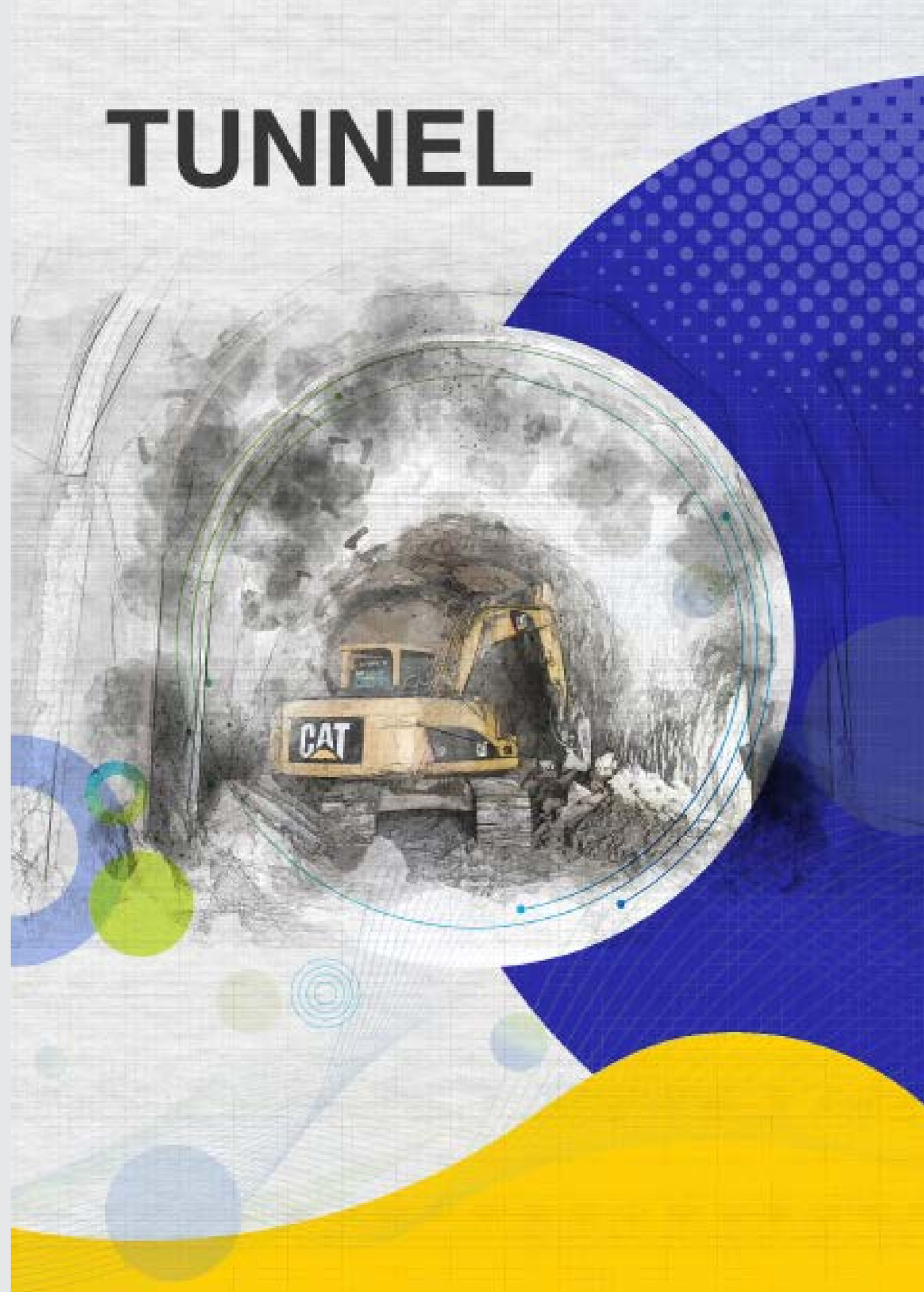


Klambu Kudu Raw Water Network, Demak-Central Java



TUNNEL

Halaman ini sengaja di kosongkan

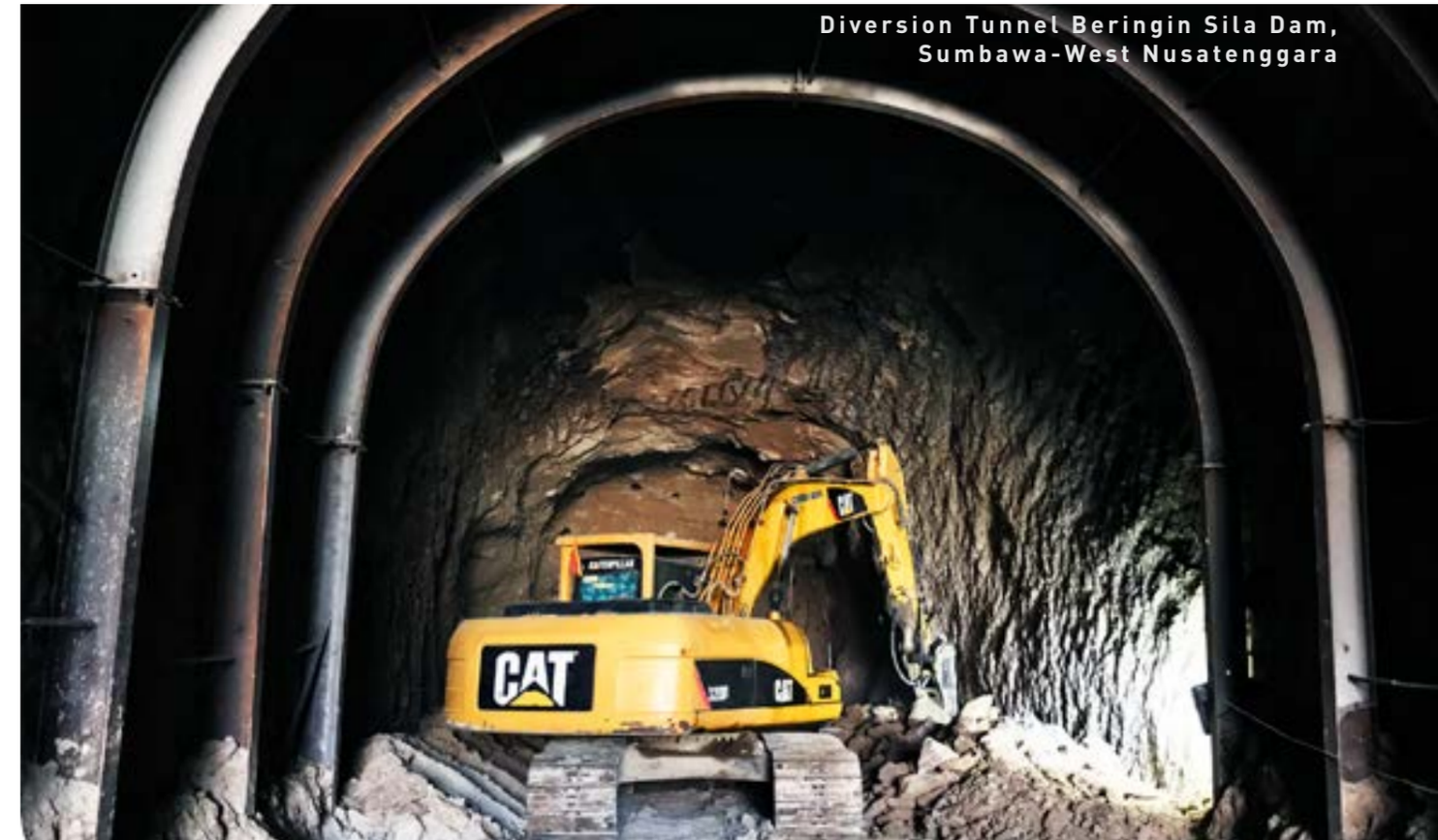


TUNNEL

Bottom Outlet Ciawi Dam, Bogor-West Java



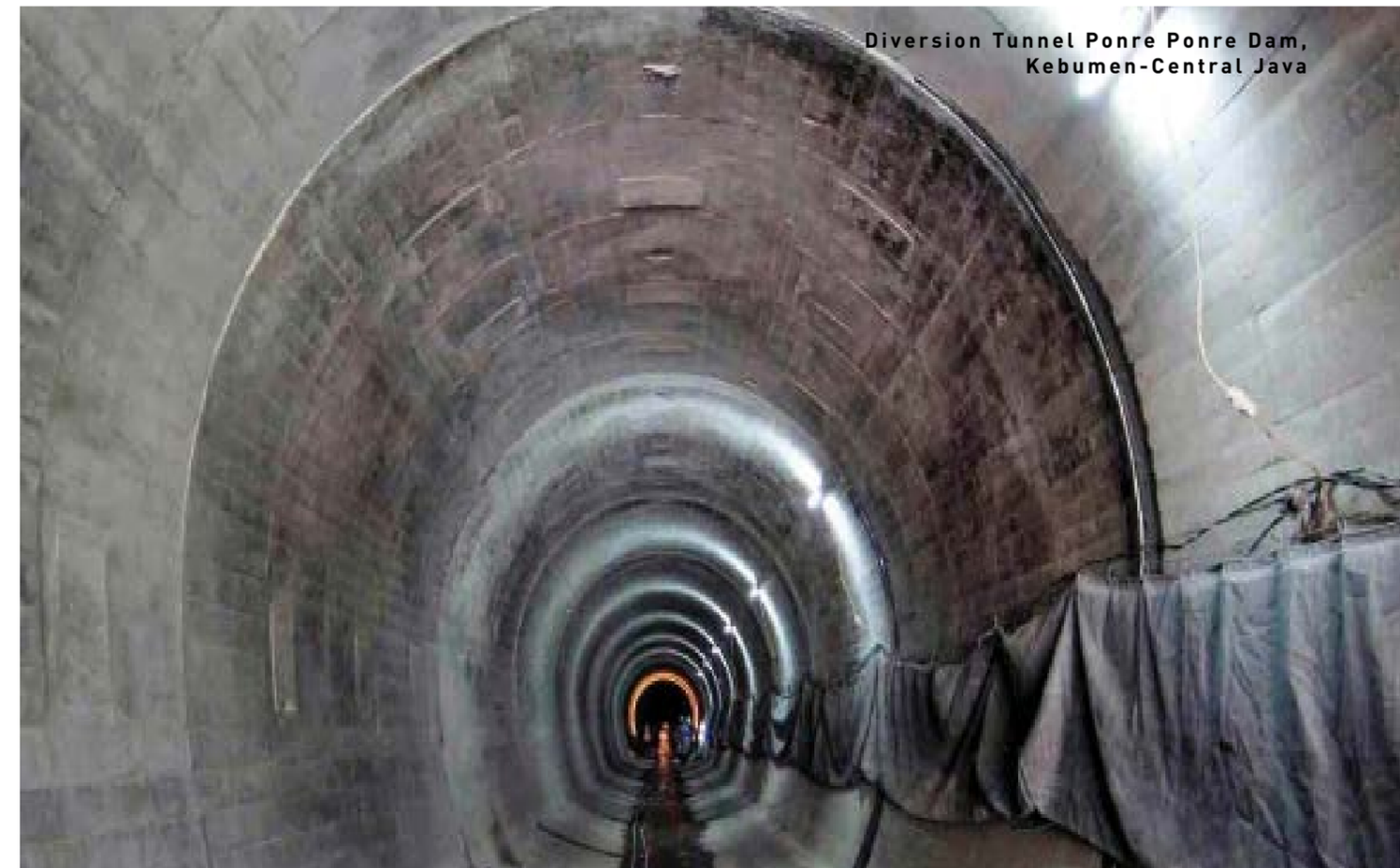
Diversion Tunnel Beringin Sila Dam, Sumbawa-West Nusatenggara



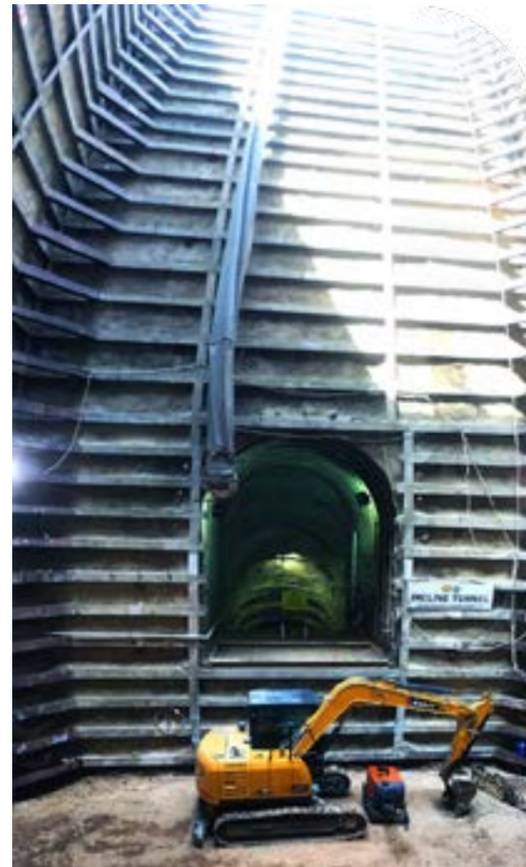
Diversion Tunnel Jatibarang Dam, Semarang-Central Java



Diversion Tunnel Ponre Ponre Dam, Kebumen-Central Java



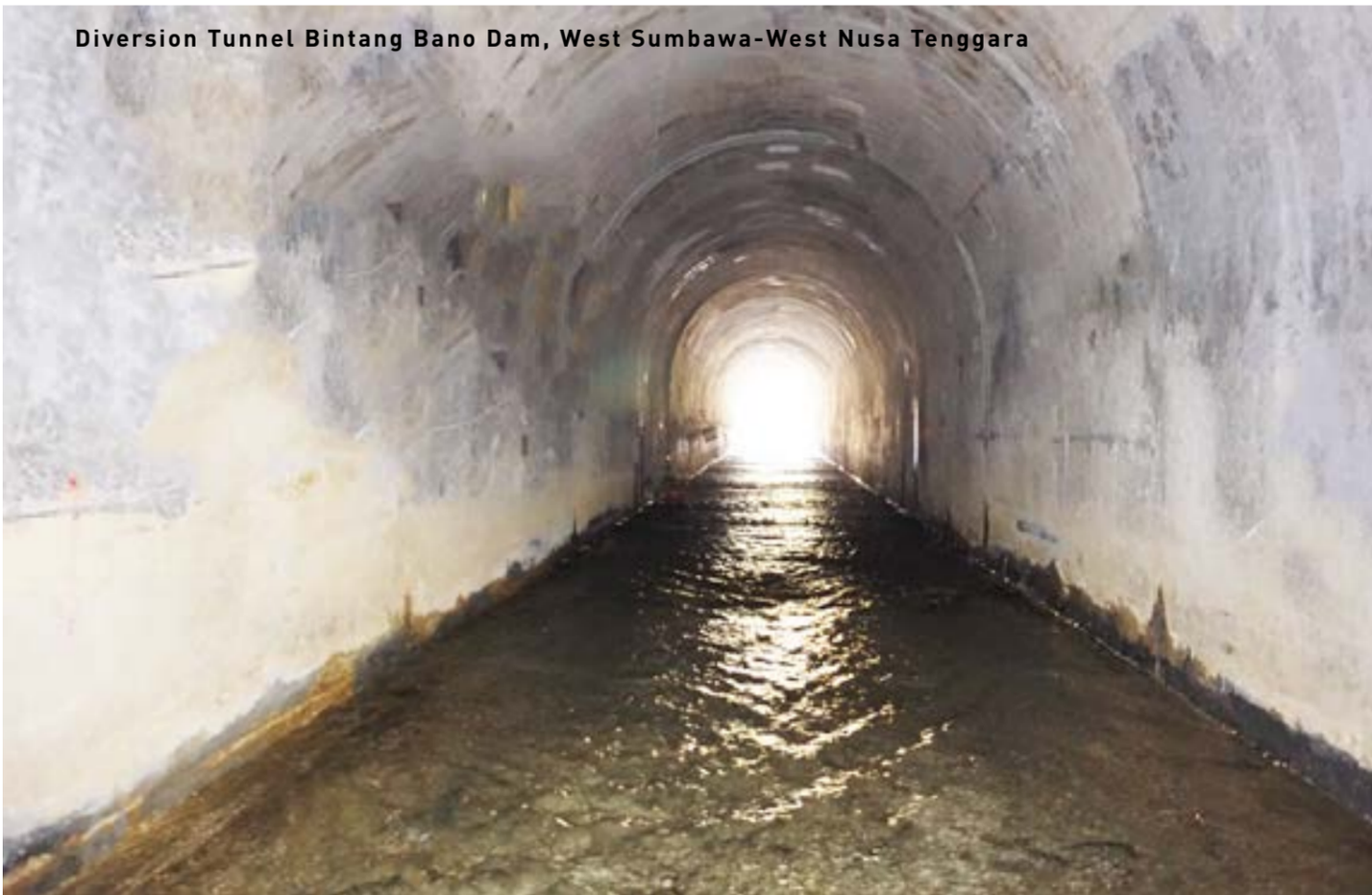
Inlet & Shaft Intake Cipanas Dam, Sumedang-West Java



Diversion Tunnel Tapin Dam, Tapin-South Kalimantan



Diversion Tunnel Bintang Bano Dam, West Sumbawa-West Nusa Tenggara

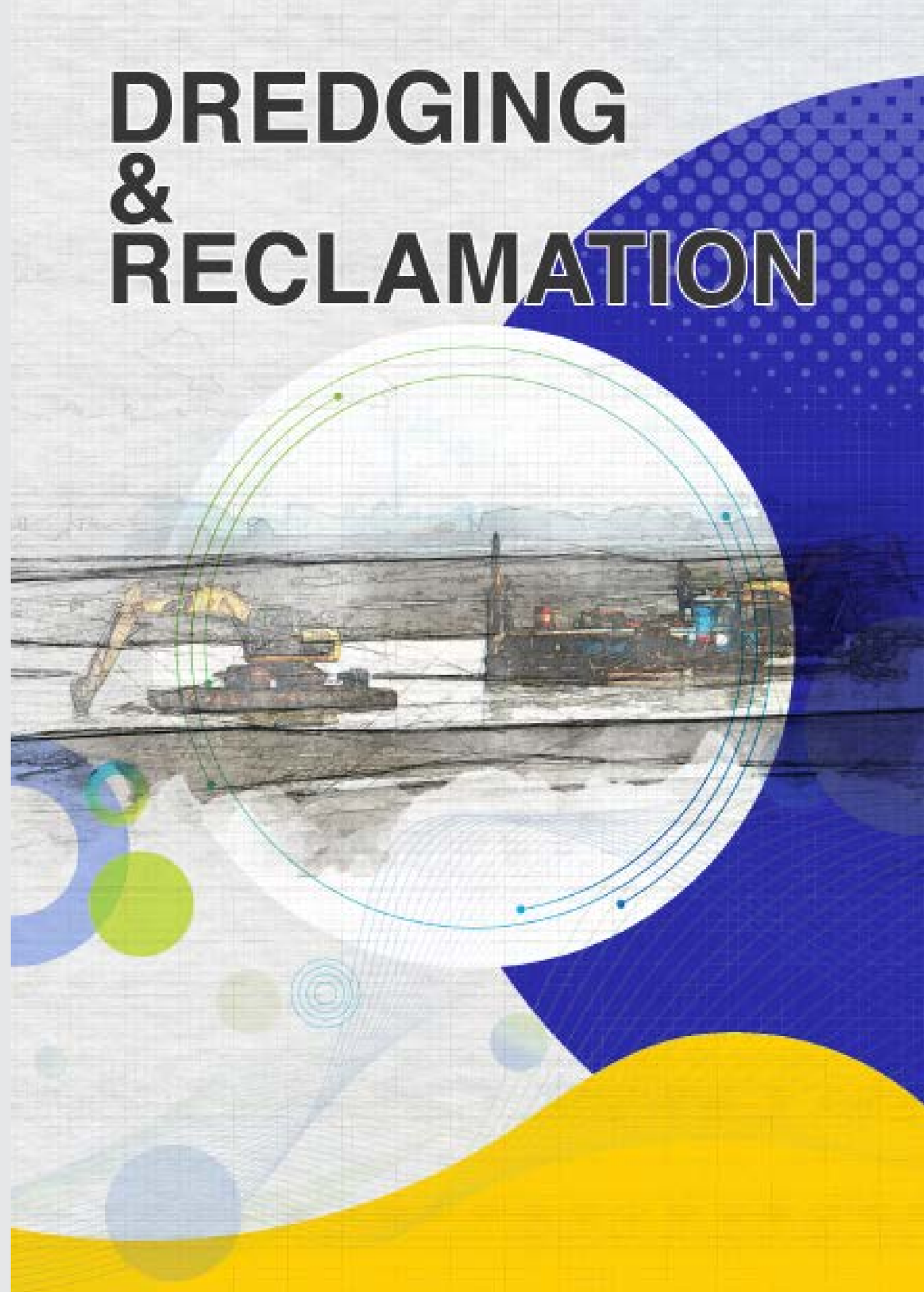


Diversion Tunnel Sidan Dam, Badung-Bali



DREDGING & RECLAMATION

Halaman ini sengaja di kosongkan



DREDGING & RECLAMATION



Mitigation Hot Mud Flow Disaster, Sidoarjo-East Java



Mitigation Hot Mud Flow Disaster, Sidoarjo-East Java





Wlingi Reservoir Work, Blitar-East Java



Upper Citarum Basin, Bandung - West Java



Brantas Middle Reaches Project Stage 1 Up to 7 River Improvement, Kediri-East Java



Sutami Dam Reservoir, Malang-East Java



Ular River Improvement & Irrigation, Medan-North Sumatera



Disposal Site Jedi Ancol, Jakarta



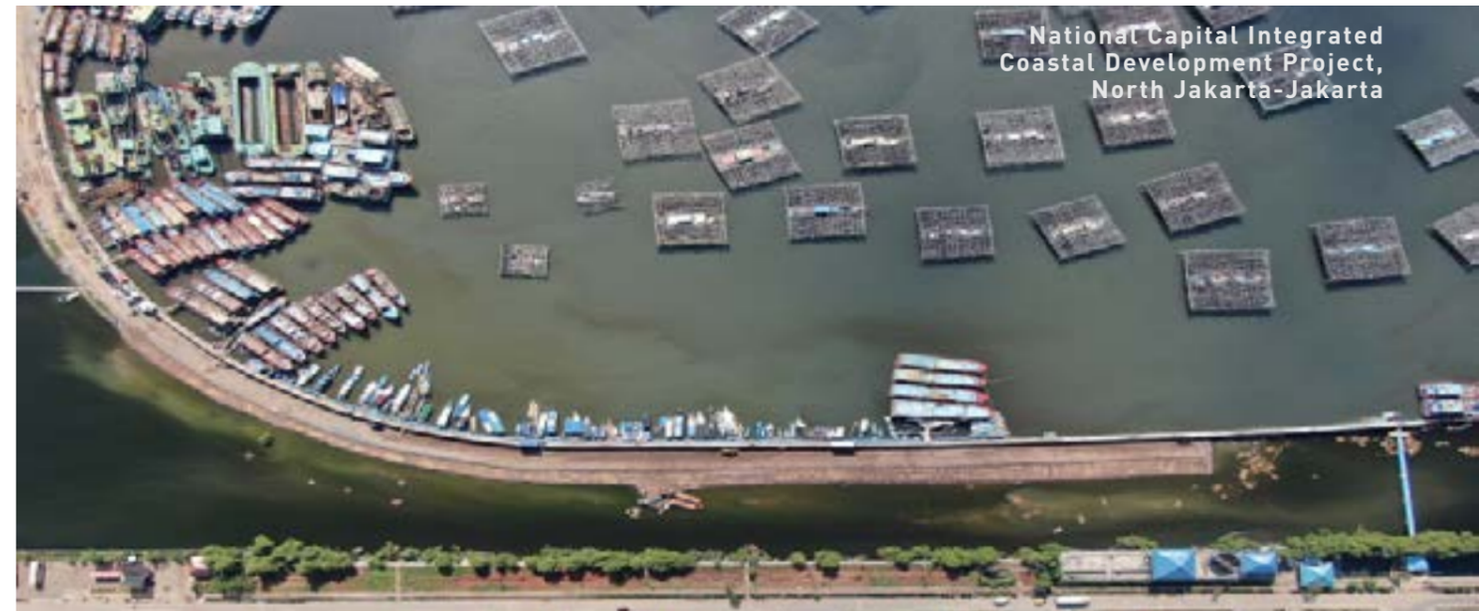
Matras Beach, Bangka Belitung



Nipah Reclamation, Batam-Riau Island



National Capital Integrated Coastal Development Project, North Jakarta-Jakarta



National Capital Integrated Coastal Development Project, North Jakarta-Jakarta



Reklamation Work, Surabaya-East Java



Coast Breakwater, Ternate-North Maluku



Nipah Reclamation, Batam-Riau Island



PORT



PORT

Container Yard, Banjarmasin-South Kalimantan



Panjang Port, Bandar Lampung-Lampung



Jayapura Port, Jayapura-Papua



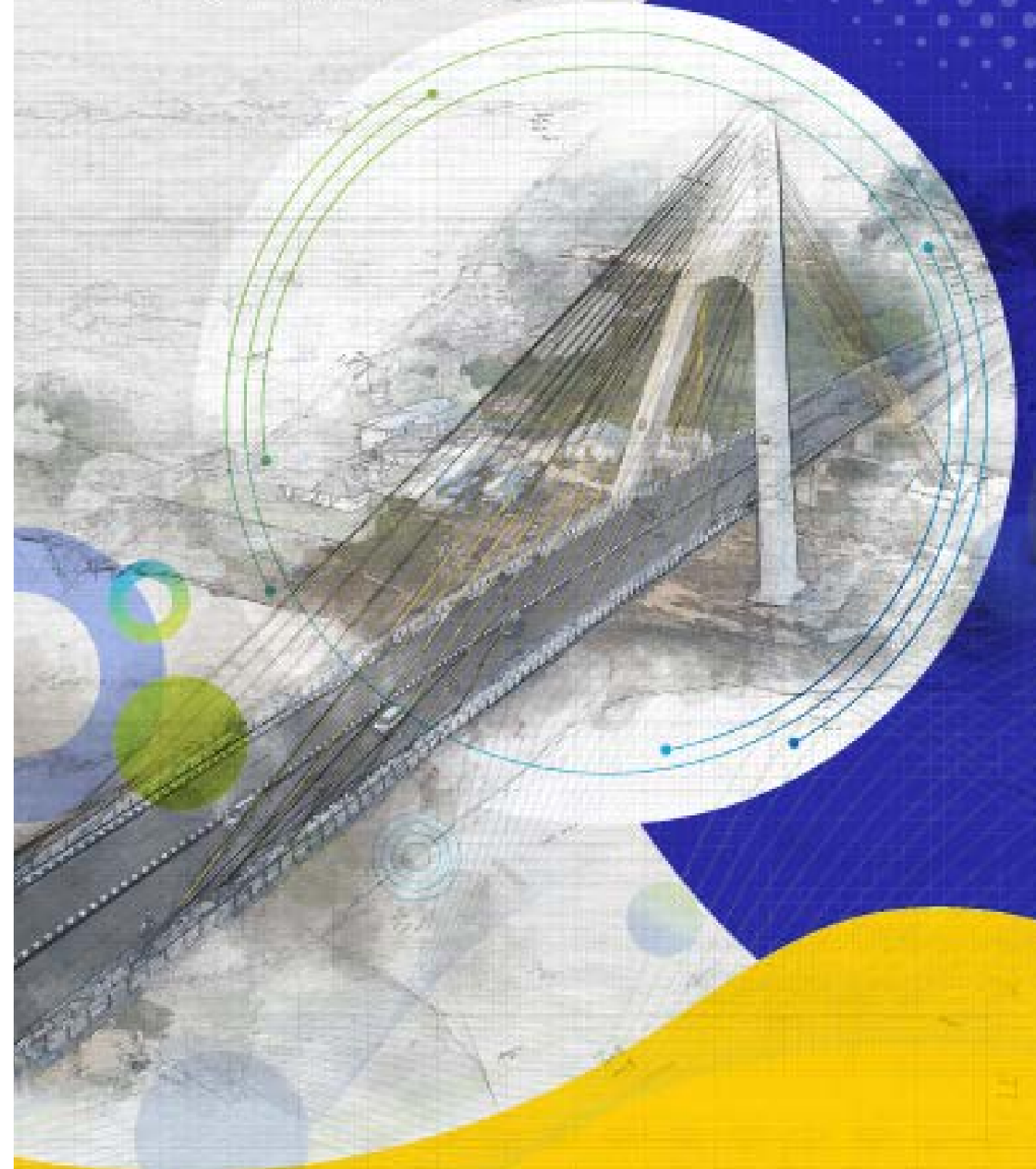
Tawiri Port, Ambo-Maluku



Seaport Extension III, Manokwari-Papua

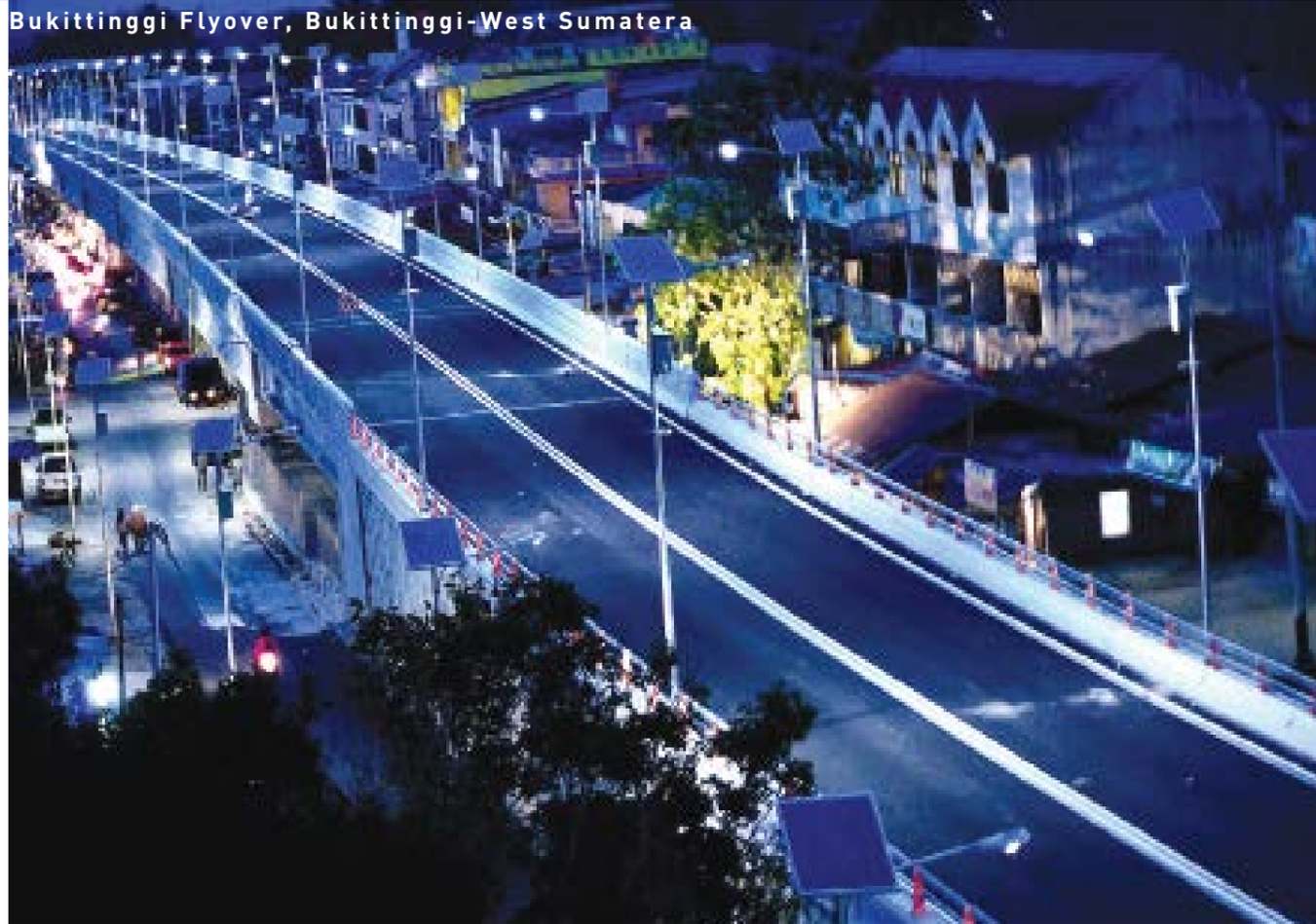


ROAD & BRIDGE



ROAD & BRIDGE

Bukittinggi Flyover, Bukittinggi-West Sumatera



Permata Hijau Flyover, South Jakarta-Jakarta



Martadinata Flyover, Bogor-West Java



Kesambi Flyover, Brebes-Central Java



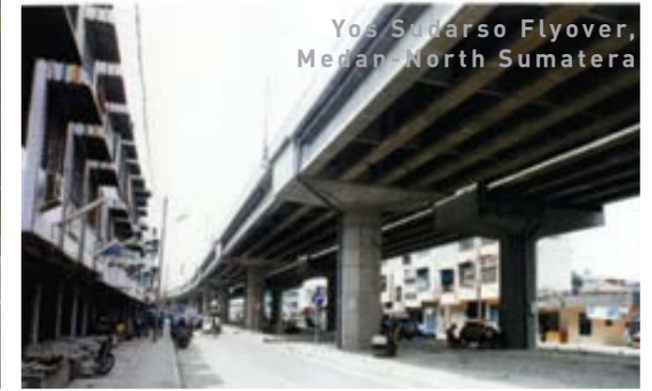
Cibubur Underpass, East Jakarta



Pinolosian-Onggunoi-Molobog Road, South Bolaang Mongondow-North Sulawesi



Yos Sudarso Flyover, Medan-North Sumatera



Dekai-Oksibil Road, Wamena-Papua



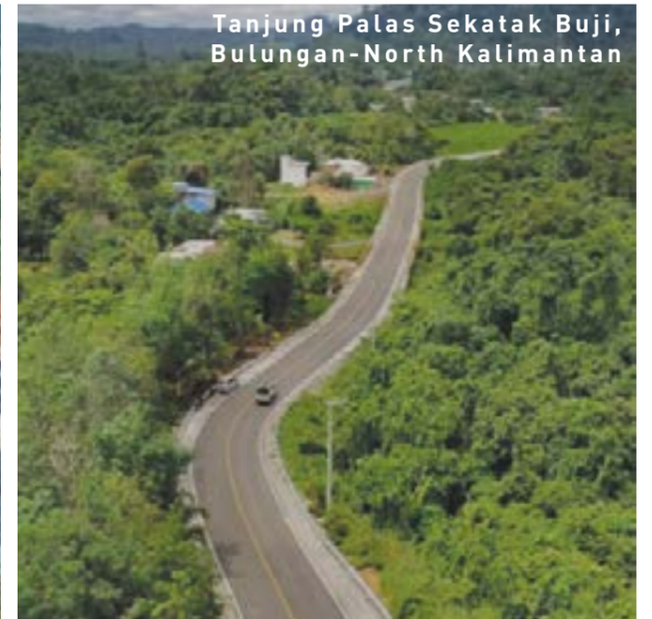
Malala Lakuan Road, Tolitoli-Central Sulawesi



Nanga Badau - Lanjak Road, Kapuas Hulu-West Kalimantan



Tanjung Palas Sekatak Buji, Bulungan-North Kalimantan



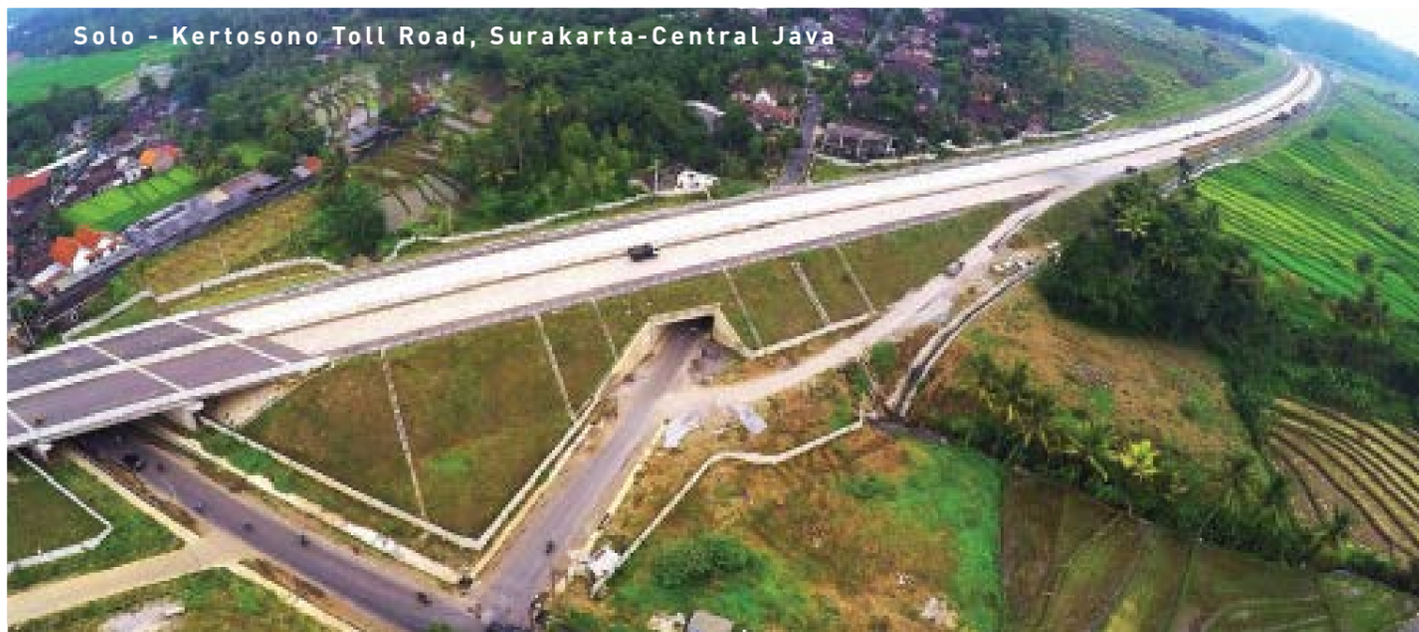
Double Track Railway (KAI) and Kroya-Kutoarjo Bridge, Purworejo-Central Java



Buol Bridge, Buol-Central Sulawesi



Solo - Kertosono Toll Road, Surakarta-Central Java



Tanjung Enim Bridge, Muara Enim-South Sumatera



Metro Bridge Project, Malang-East Java



Sembayat Bridge, Gersik-East Java



Ake - Muye Bridge, East Halmahera-North Maluku



Cisumdawu Toll Road - West Java



Dolago Bridge, Parigi Moutong-Central Sulawesi



Cisumdawu Toll Road - West Java



Sultan Abdul Jalil Alamuddin Syah Bridge,
Pekan Baru-Riau



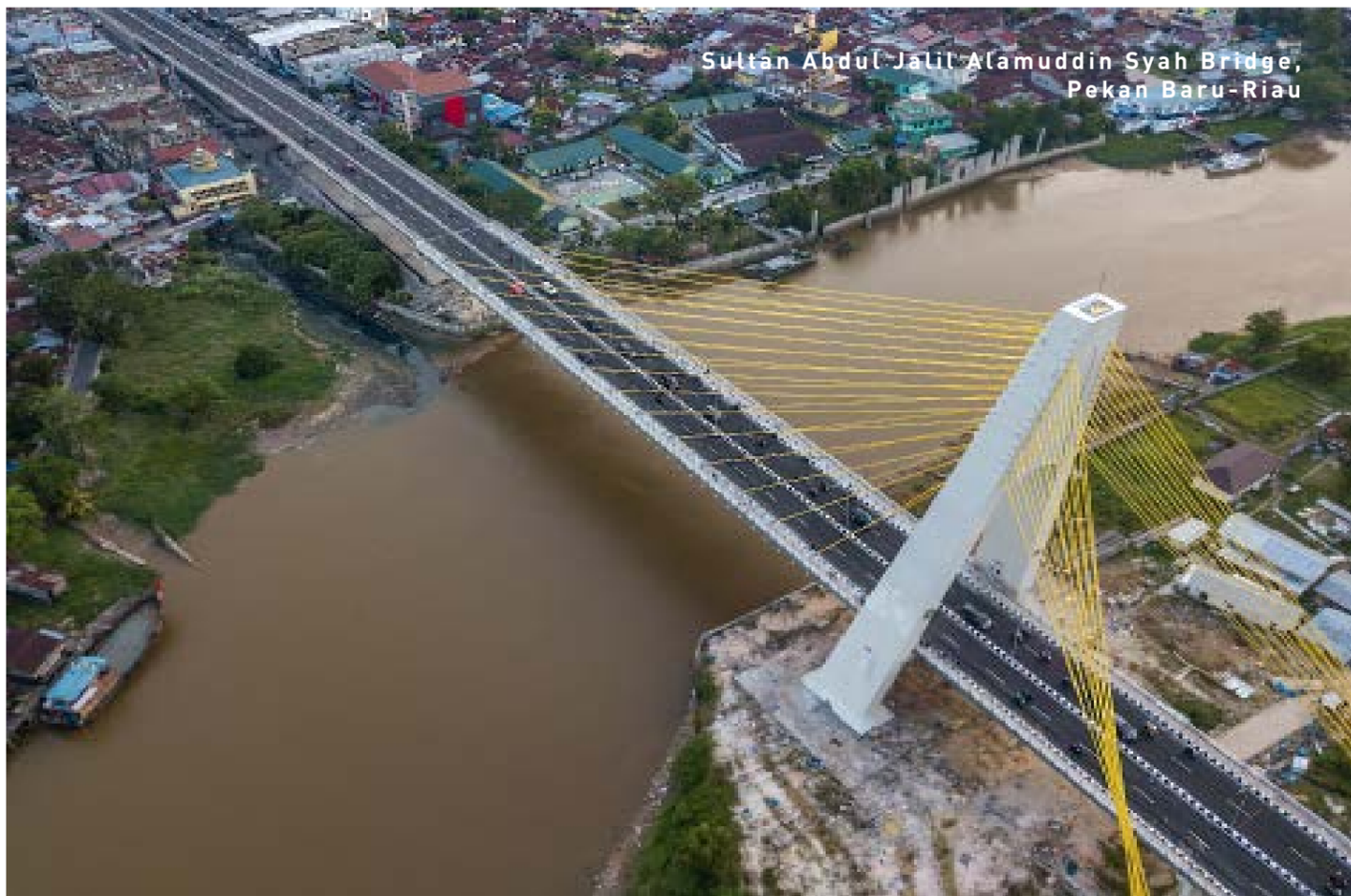
Landak Bridge, Pontianak-West Kalimantan



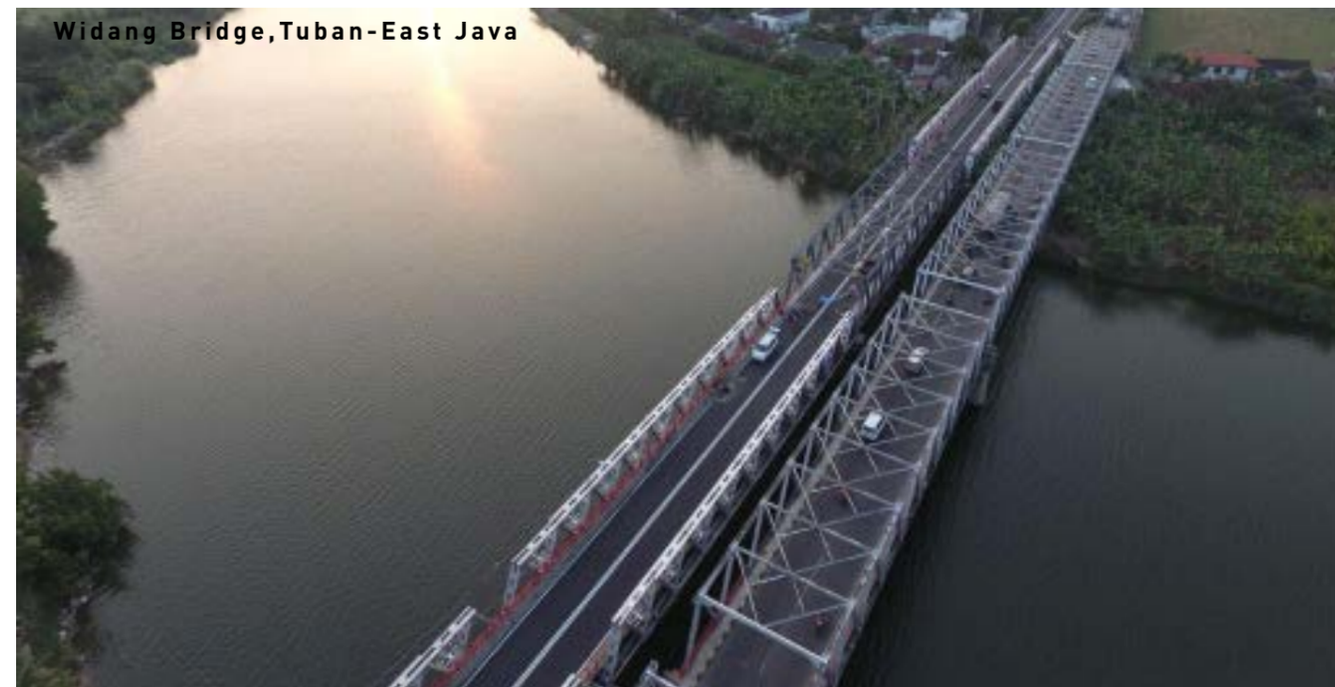
Gorontalo Bridge, Gorontalo



Sultan Abdul Jalil Alamuddin Syah Bridge,
Pekan Baru-Riau



Widang Bridge, Tuban-East Java



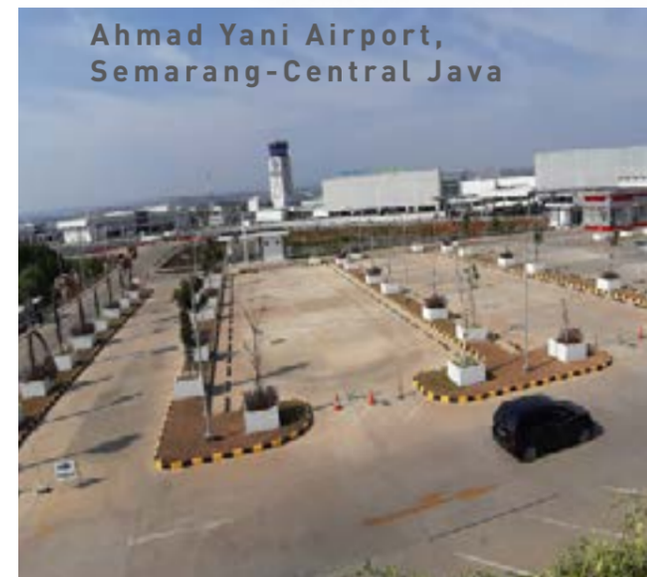
AIRPORT

AIRPORT

Juanda Airport, Surabaya-East Java



Ahmad Yani Airport,
Semarang-Central Java



Banyuwangi Airport, Banyuwangi-Eest Java



Interior of Kualanamu Airport Hotel, Medan-North Sumatera



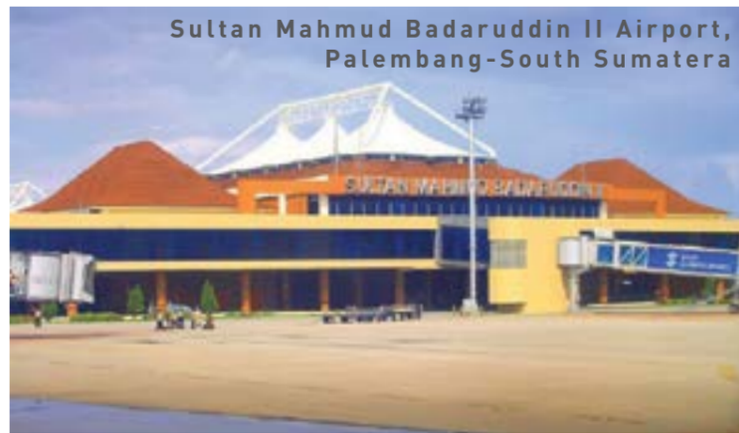
Sultan Mahmud Badaruddin II Airport
Palembang-South Sumatera



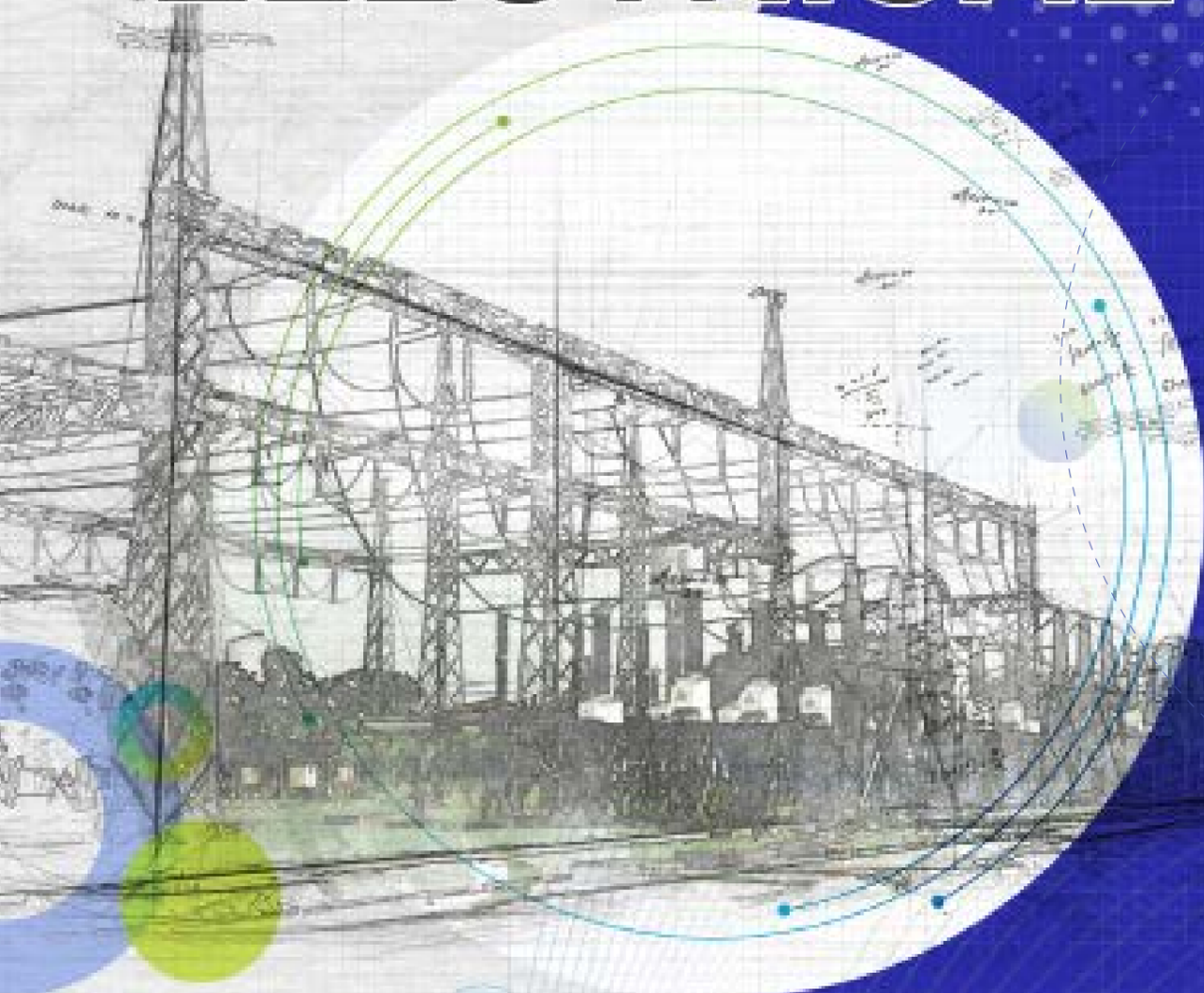
Interior of Kualanamu Airport Hotel, Medan-North Sumatera



Sultan Mahmud Badaruddin II Airport,
Palembang-South Sumatera



MECHANICAL & ELECTRICAL



Tranmision 20 KV Wonorejo,
Wonorejo-East Java

Syphon Construction of Ponre-Ponre Dam, Bone-South Sulawesi

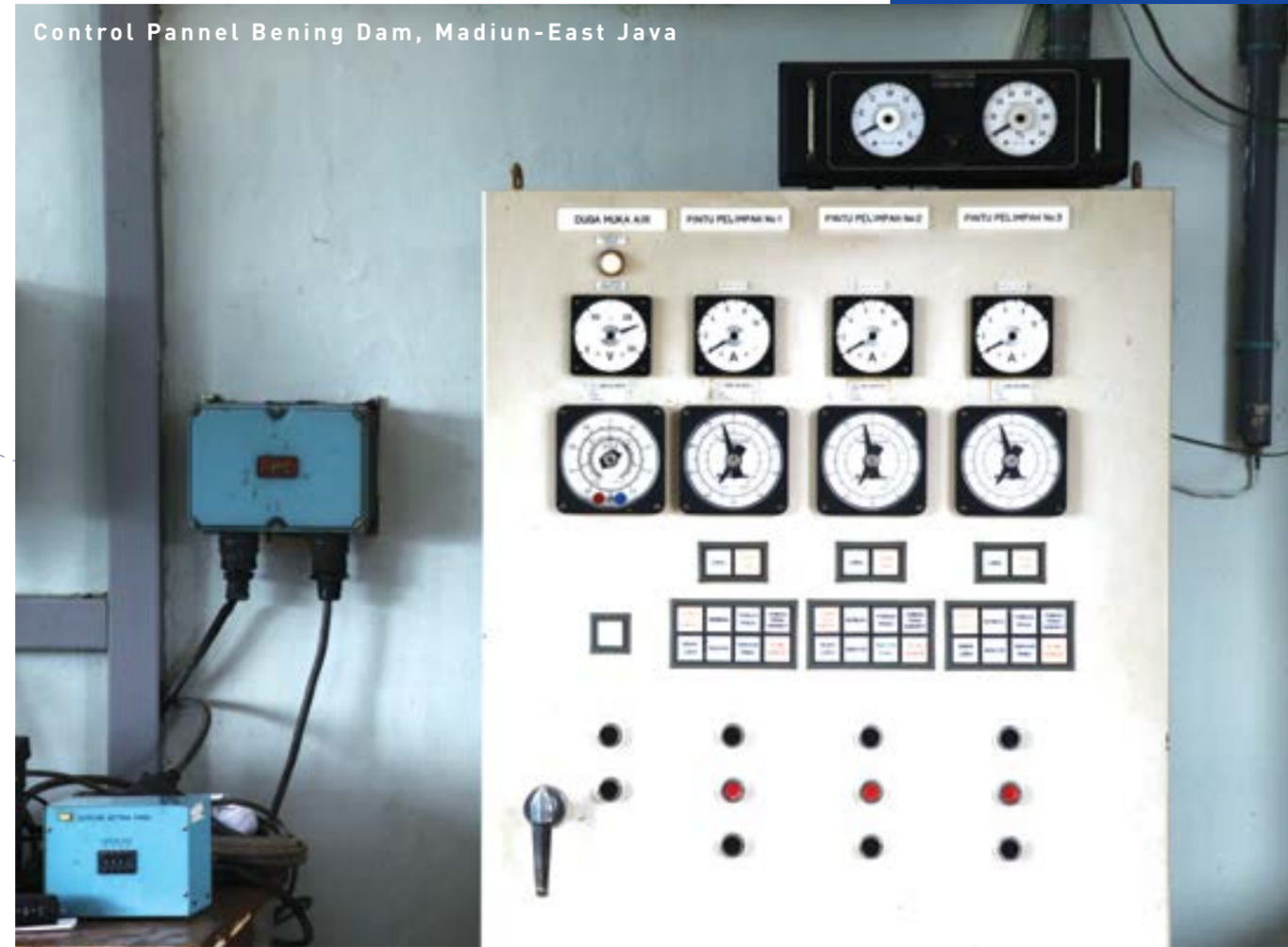
Transmisi Lines 20 KVA, Pasuruan-East Java



Kedungombo Multipurpose Dam,
Purwodadi-Central Java



Control Pannel Bening Dam, Madiun-East Java



Power House Wadas Lintang Dam, Kebumen-Central Java



Bangil 150 KV Gis Sub Station, Bangil-East Java



Halaman ini sengaja di kosongkan

DRILLING & GROUTING



Grouting Main Dam Work - Jatibarang Dam, Semarang-Central Java



Seepage Measurement Jatiluhur Dam Project, Purwakarta-West Java



Ponre-Ponre Dam Drilling for Excavation, Bone-South Sulawesi



Drilling for Excavation Sangkup Irrigatin Project

Drilling Works for Rock Anchor Bar at Spillway, Ponre-ponre Dam, Bone-South Sulawesi



Drilling for Rock Bolt, Ponre-Ponre Dam, Bone-South Sulawesi



Drilling for Rock Bolt, Ponre-Ponre Dam, Bone-South Sulawesi



Grouting Work Bajulmati Dam, Banyuwangi-East Java



Drilling for Excavation Diversion Tunnel of the Kotapanjang Dam, Kampar-Riau



Halaman ini sengaja di kosongkan

POWER PLANT



Ampel Gading Power House,
Malang - East Java

PLTS Gorontalo



Sutami Multipurpose Dam, Karangates Malang-East Java



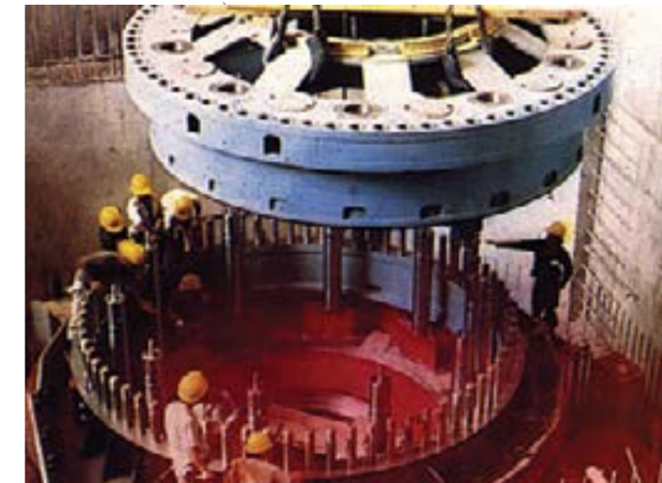
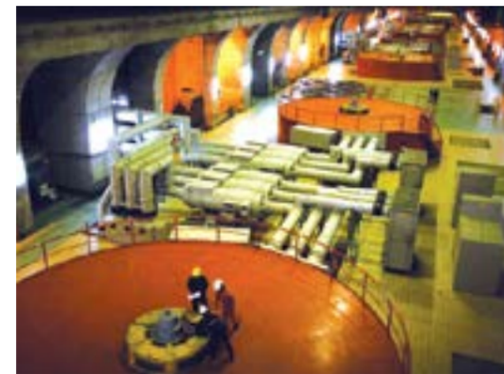
Kedungombo Multipurpose Dam, Purwodadi-Central Java



Wadaslintang Multipurpose Dam, Kebumen-Central Java



Cirata Hydro Electric Power Plant, Bandung-West Java



Saguling Hydro Electric Power Plant, Bandung-West Java

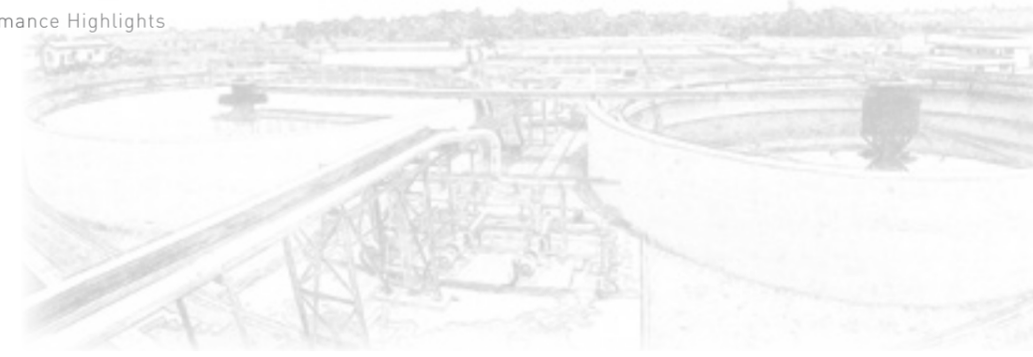




Halaman ini sengaja di kosongkan



WTP, PIPING & WATER SUPPLY



Water Treatment Plant, Bekasi-West Java



Raw Water Supply, Bekasi-West Java

Piping line South Pacific Vicose Project, Purwakarta-West Java



Surabaya Pump Station, Surabaya-East Java



Surabaya Water Supply Section SUDP, Surabaya-East Java



Syphon Ponre-Ponre Dam



SPAM Umbulan, Sidoarjo-East Java



SPAM Umbulan, Sidoarjo-East Java



Halaman ini sengaja di kosongkan

ABIPRAYA EQUIPMENT









ABIPRAYA CONCRETE



Precast Concrete Production



Plant, Subang-West Java



On Site Plan, Grobogan-Central-Java

ABIPRAYA PROPERTY



Arya Green TB Simatupang, Jakarta



Urban Heights Residences, South Tangerang-Banten



Arya Green Maguwoharjo 1, Jogyakarta



Edelweis Cluster, Arya Green Tajur Halang, Bogor-West Java



Pinus Cluster, Arya Green Tajur Halang, Bogor-West Java



Arya Green Pamulang, Tangerang-Banten



Arya Green Setu, Bekasi-West Java

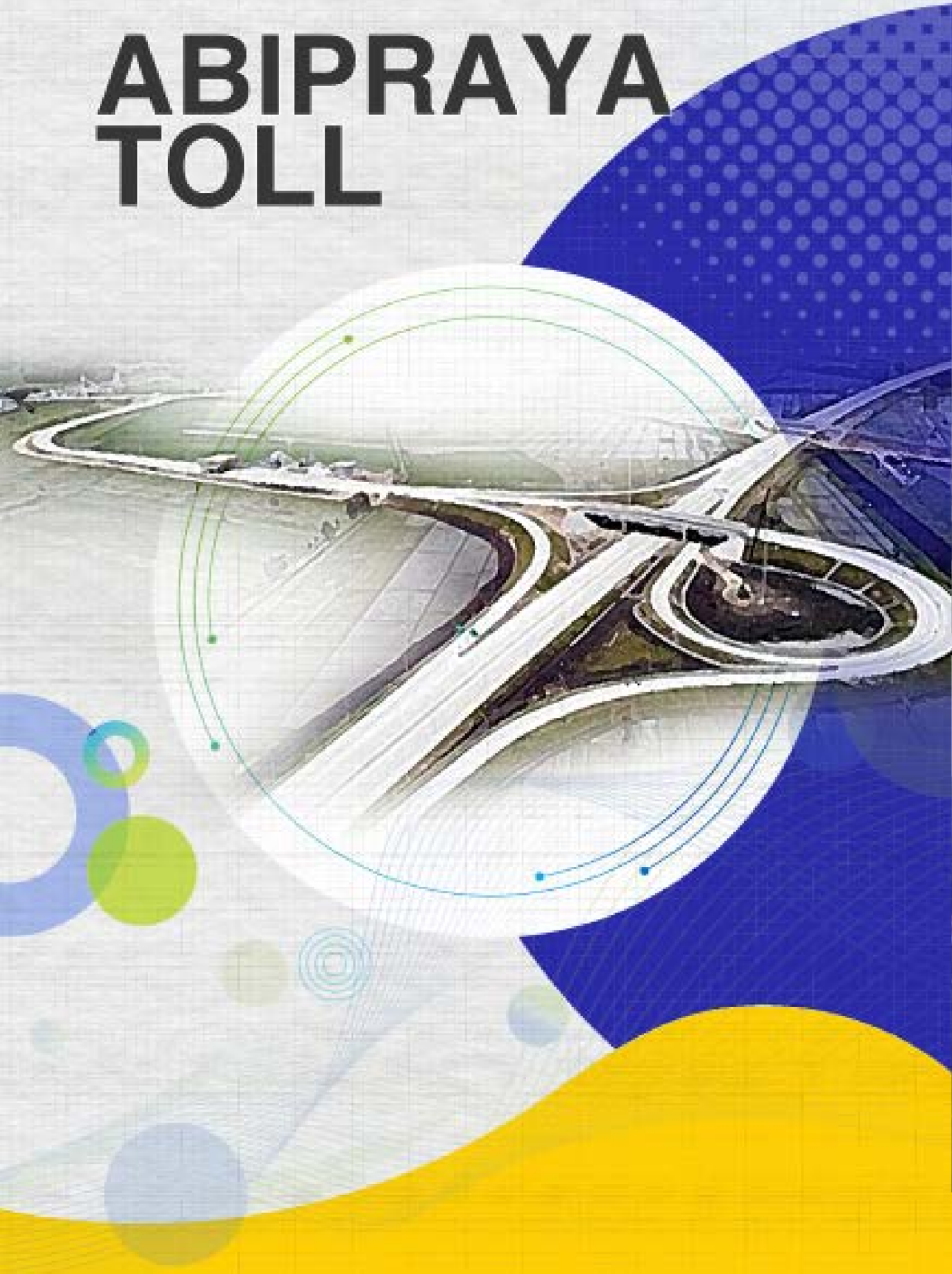


Arya Green Kalasan, Jogjakarta



Halaman ini sengaja di kosongkan

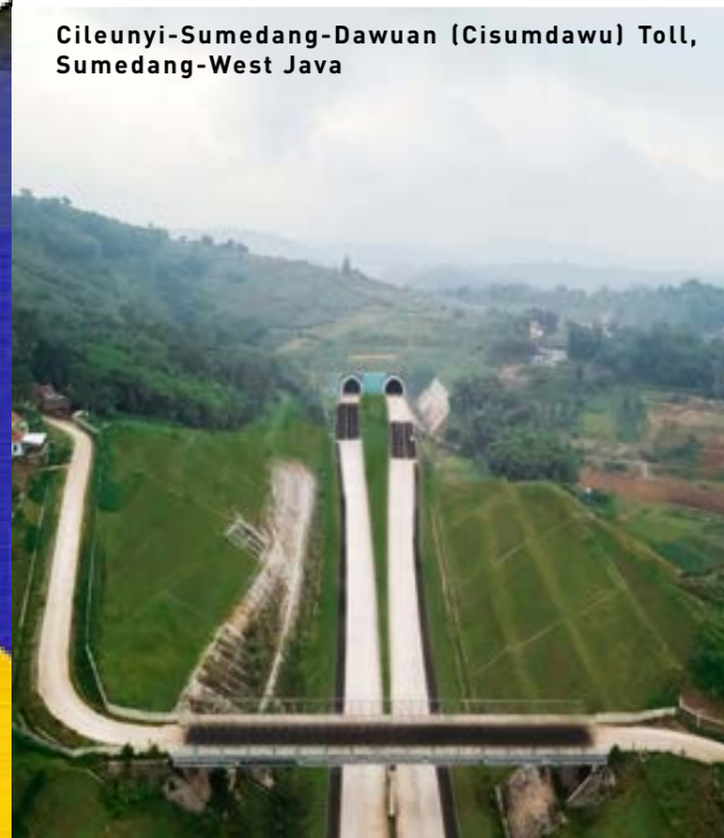
ABIPRAYA TOLL



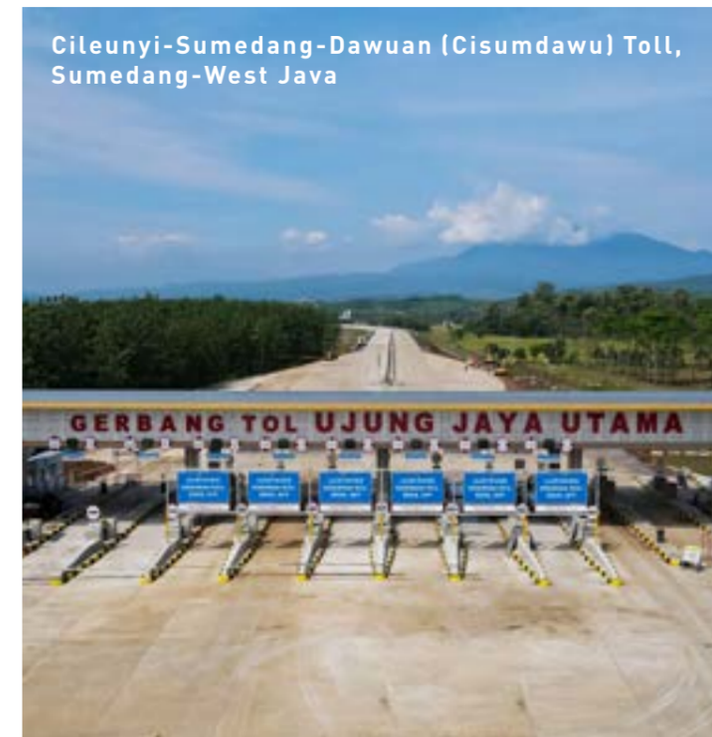
Cileunyi-Sumedang-Dawuan (Cisumdawu) Toll, Sumedang-West Java



Cileunyi-Sumedang-Dawuan (Cisumdawu) Toll,
Sumedang-West Java



Cileunyi-Sumedang-Dawuan (Cisumdawu) Toll,
Sumedang-West Java



Probolinggo-Banyuwangi Toll, Banyuwangi-East

Jogja-Bawen Toll, Bawen-Central Java

