

APK COMPANY PROFILE



















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WHO WE ARE

PT. ANUGERAH PERKASA KONSTRUKSI PLUS (APK+) is National Private Company established since July 2018 and located in SIDOARJO, East Java (East Ring Road - Industrial Complex) which is located approximately +/- 10 KM from Toll Road Access in Surabaya - Waru Gate Entrance, and +/- 12 KM from Juanda Airport.

APK+ having specialist on Light to Medium Steel Structure Manufacturer (Fabricator), Structural & Mechanical Engineering Services, Mechanical & Electrical Works and Construction Services which have size of medium scale level of business according to Construction Services development Board of Indonesia (LPJK - Lembaga Pengembangan Jasa Konstruksi).

Kind of project as *Core Competency* of the company are:

- 1. Electricity Infrastructures:
 - Transmission Line Tower 70KV-150KV-275KV-500KV,
 - Conventional-GIS-GIL Substation Steel Structures 70KV-150KV-275KV-500KV
 - Power Plant Infrastructures Steel Structure Buildings (Structural Power House & Turbine generator. (including balance of plant steel structure)
- 2. Buildings, Warehouses, Workshop Buildings, Coal Shelter Building, Boiler Chimney & Stack Structure, Gallery Conveyor Structure, Equipment Support Structures)
- 3. Renewable Energy Infrastructures Solar Panel Frame Support Structure (Greenfield & Roof Top), Wind Speed & Direction Measurement Sensor Tower for Wind **Turbine Power Plant**
- 4. **Telecommunication Infrastructures** Steel Pole & Tower (Greenfield & Roof Top)
- 5. Navigation Infrastructures Steel Poles & Tower (Onshore & Offshore)
- 6. Marine Port Supporting Infrastructures Fender Frontal Frame, Galvanized Bridge Jetty.
- 7. Public Transportation Infrastructures Steel Bridge (Girder & Truss Bridge), Aircraft Hangar Steel Structure, Airport Building Steel Structure, Bus Terminal Steel Structure, Train Terminal Steel Structure.Toll Road Structure Facilities
- 8. Industrial Building Infrastructures Production Building Facilities, Warehouse Buildings
- 9. Public Facility Infrastructures All kind of Stadium Buildings, Amusement Building

APK+ having affiliate group company - PT. ANUGERAH PERKASA ABADI JAYA a private National company established since year 2015. PT. ANUGERAH PERKASA ABADI JAYA (APAJ) also located in Sidoarjo, East Java (East Ring Road - Industrial and Warehousing Complex) which have size of medium scale level of business as well.

In the year of 2019 and 2020, APK+ and APAJ awarded by ISO certification issued by BRITISH **INSTITUTION STANDARD (BSI) Group INDONESIA**

- APK+ is certified for ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018
- APAJ is certified for ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018

DIRECTOR'S WORD



Never settle to keep innovating new technology from global industry demand in energy, infrastructure, industrial, and mining material processing industry.

Dear valuable customers and partners

It is our pleasure to introduce ourselves as your preferred partner in your business need. With our ability to adapt in years since our company established, with our company value, mission and vision, thanks to God and every supporting partners and associates who made it happen and kept our perseverance in growing.

As our mission, we will never settle in improving our products and services quality with the deployment of new CNC machine in our angle line production at our new workshops by fourth quarter of this year 2019 and recruiting additional engineering team to make stronger team as a cornerstone in preparation to enter EPC projects and during period of year 2019 and 2020, we thank to the British Standard Institution through PT. BSI Indonesia who was done on assessment and put trust to our company by issuing ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certification to us.

We are also improving our engineering expertise by establishing partnerships with local technical universities and material/product manufacturers to acquire every update on new technologies which would potentially increase our quality, efficiency and productivity. With mostly energetic smart young expert engineers and staffs involved in our projects, production and all line supporting teamworks we dedicate ourselves to every project that are entrusted by our clients to deliver plus points above standard in every result as our goal. We hope APK+ can contribute in your successes.

Your sincerely,

Hardi Joewono Director / Chairman



ROAD MAP HISTORY

2020

Gained trust as Fabricator Vendor for PT Daya Mitra Telekomunikasi (Mitratel), Subsidiary company of PT. Telkomsel Indonesia.

2019

- Obtaining for 275kv and 500kv substation. Steel structure and 150kv T/L for Open Book PLN Pusat Supply Chain Management under contract from ABB.
- Navigation Tower Project for Kementerian Perhubungan Direktorat Jendral Perhubungan Laut.
- Setup first CNC machine (Angle LINE CNC).
- Gained a trust as fabrication vendor from ABB and Siemens.

2018

- Got project produce port facility frontal frame for 2 posts at Nusa Tenggara Barat (NTB) from PT ASDP Indonesia Ferry as initial frontal frame in public transportation facilities.
- Got initial full extention 70kv and 150kv substation steel structure project - post and beam gantry and HV equipment support for PLN UIP Kalimantan and PLN UIP Sulawesi.

2020

- Certified for ISO 45001: 2018 from BSI.
- Gained Credit Fund Facility from Bank for execution some major project and operational expansion business.
- Obtaining Tower Supply for PLN 150kv for incomer SUTT.

2019

- Certified for ISO 9001: 2015 from BSI.
- Certified ISO 14001: 2015 from BSI.
- At the end of 2019 opened a new workshop of Sinar Buduran 3. Kav A46-47
- Bridge Rehabilization Project including: Design and Instalation supervision from Satker Pekerjaan Umum (PU) Nusa Tenggara Timur (NTT), Truss Bridge 40m & Truss Bridge 55m.

2018

- APK was founded in July 2018.
- The initial project of APK is the production of steel substation structures using hydraulic iron works machines.

VISION



- To become a national start-up EPC company that combines manufacturing capabilities in a single roof package solution to meet ever-increasing project needs and demands.
- To explore new possibilities with optimized designs involving new emerging technologies in renewable energy.

MISSION

- Never settle in improving quality standard of design and technical spesifications for every project execution to deliver the best products and services to customers.
- Keep innovating new technologies from global demands in energy, infrastructure, industrial, and mining processing industries.

COMPANY **VALUE**



TRUSTED TEAMWORK

Colaborating in the most effective and efficient way to achieve our goals.



INTEGRITY

To uphold honesty, truthfulness, and show uncompremising abherence to strong morale values and ethical principals.



SERVICE ORIENTED

Anticipate and identify customer meet to bring the most satisfactory results.



ETHICAL BUSINESS RELATIONSHIP

To treat business partner as equal with utmost respect.



PRECISION IN EVERY RESULT

Accuracy and acountability in all aspect of work.



CONTINUES IMPROVEMENT

Constantly better ourselves to go beyond the best possible.



QUALITY

Always perform above expectation.



TRUSTWORTHINESS

Validated with internationaly recognise standart.

HEALTH, SAFETY, **AND ENVIRONMENT**



- Identifying and eliminating hazards and potential hazards to the safety, health and environtment.
- Creating an environtment of teamwork and increase system awareness to all employees
- Prevent and minimize environtmental pollution.
- Protecting and maintaining to the health and safety of all stakeholders and employees in all area of operation.
- Minimizing energy of usage through efficient and effective energy management.
- Complying with all relevant laws and regulation and applying the best industrial practices.







OUR COMMITMENT



We are committed to fullfil our vision and mission by actively and continously improving



Quality

Striving for high quality operations to deliver products and services beyond international standards.



Human Resources

Foster a culture of continous learning and improvement throughout the company.



Corporate Social

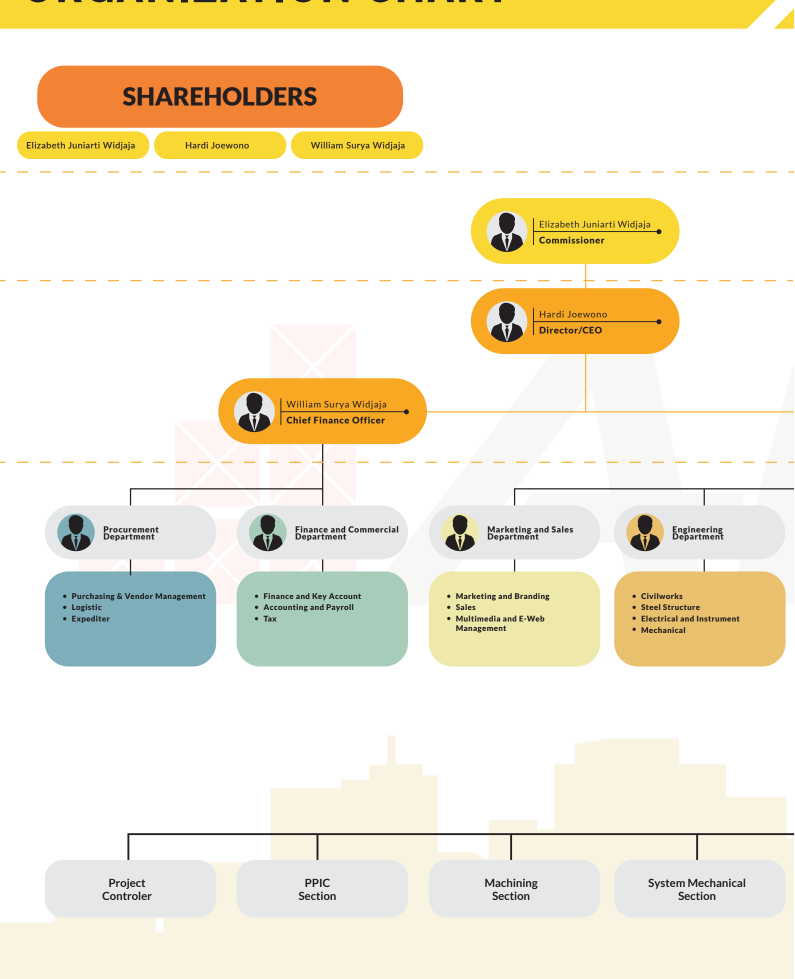
to responsibility contribute positively to the nation's economic and community services.



Customer Satisfaction

Strive to ecxeed customer expectations and achieve maximum customer satisfaction.

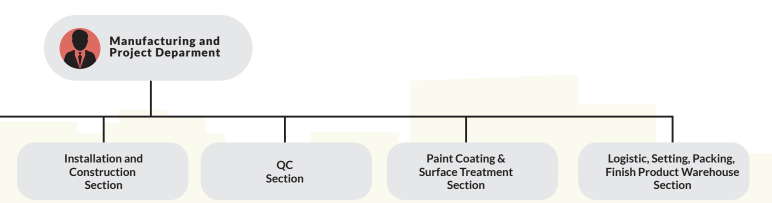
ORGANIZATION CHART



BOARD OF COMMISIONER

BOARD OF DIRECTOR

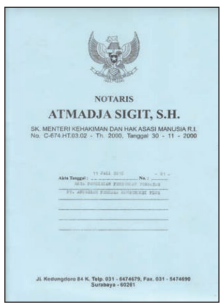




BUSINESS LICENCES



Here are PT APK+ business licences:



Akta Notaris



Surat Domisili Usaha



Pengesahan Pendirian PT



Nomer Induk Usaha









Surat Izin Usaha Perdagangan

Surat Izin Usaha Jasa Konstruksi

Surat Izin Lokasi



Surat Pengukuhan Pengusaha Kena Pajak



NPWP PT. APK+





BSI-ISO 9001: 2015



BSI-ISO 14001: 2015



BSI-ISO 45001: 2018



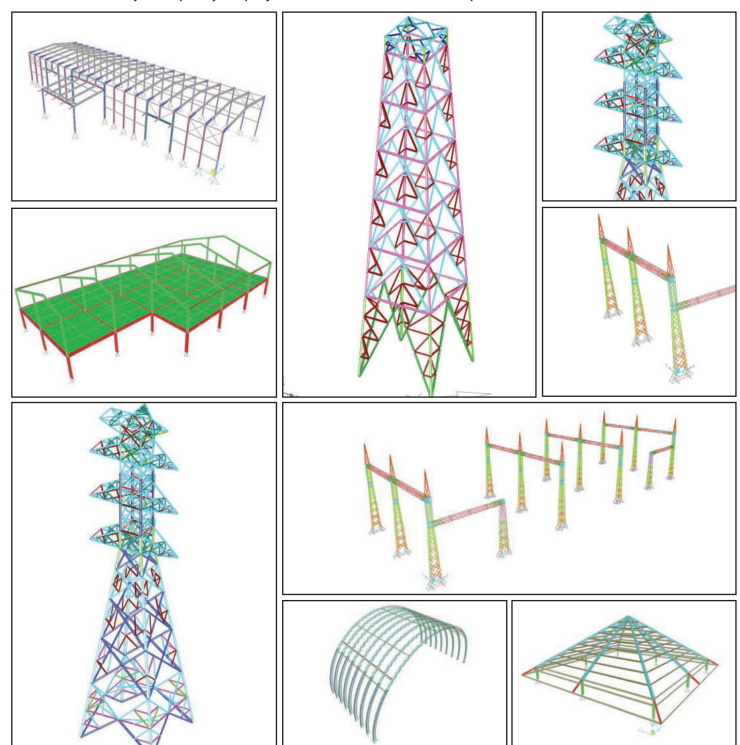
APEI-LPJK: SKA Ahli Utama Teknik Tenaga Listrik (Electrical)



ENGINEERING



Supported by expert engineers and detailer modelling CAD/CAM and nesting skilled operation to warrant accuracy and quality on project execusion and fabrication process.





FACILITIES AND MACHINERY

FABRICATION CAPACITY, BASE ON FINISHED PRODUCT

Approx. 40 up to 50 Ton / Month for Plate Work Product (Tank, Hopper, Ducting, Cute, other plate work product)

Approx. 120 up to 150 Ton / Month for Light Steel Structure or Mechanical Steel Structure Product

Approx. 250 up to 300 Ton / Month for Medium Steel Structure Product



WE MANAGED OUR WORKSHOP

- 1,260 M2 (Full Cover Area) APK+'s New Workshop located in SINAR BUDURAN III Industrial & Warehousing Complex.
- 630 M3 (Full Cover Area) Storage Warehouse for Setting Packing and Storage FINISH PRODUCT located in SINAR BUDURAN III Industrial & Warehousing Complex.
- 1,200 M2 (Full Cover Area) Building as Operational Office of APGroup and Workshop (960 M2) of APAJ located in + 200M of SINAR BUDURAN III Industrial & Warehousing Complex.
- 760 M2 APK+ 1st Workshop, located in + 30M from APGroup Operational Office (Full Cover Roofing)



MULTIFUNCTION HYDRAULIC IRONWORK **MACHINE WITH DOUBLE PISTON**

Type: HKM 65

Made in: Sahinler, Turkey Max Capacity: 26 x 20 mm

Blade 380

Shearing with angle: 120 x 12 mm

Capacity: 65 ton



MULTIFUNCTION HYDRAULIC IRONWORK **MACHINE WITH DOUBLE PISTON**

Type: HKM 85

Made in : Sahinler, Turkey Max Capacity: 32 x 20 mm

Blade 482

Shearing with angle: 150 x 16 mm

Capacity: 85 ton



MULTIFUNCTION HYDRAULIC IRONWORK **MACHINE WITH DOUBLE PISTON**

Type: HKM 115

Made in: Sahinler, Turkey Max Capacity: 600 x 15 mm

Blade 380

Shearing with angle: 120 x 15 mm

Capacity: 115 ton











CNC MARKING PUNCHING AND SHEARING LINE FOR ANGLES MACHINE

: JNC 1616 Model

: Jinan Evershining Machine Co. Ltd Made in

Axis Max Long Profile: 12m









LATHE MACHINE

Model: CS 6266C/2000

Brand: Bochi



LATHE MACHINE

Model: SP 460T Year: 12-2017

Made in: Yunan Machine Toolwork, China







HYDRAULIC PLATE PRESS BENDING MACHINE

Made in LVD Belgium,

Type: PPBL-H-135/30 ELGO 88 Max Capacity: 135ton x 3050mm

Max Gew: 6500kg Year: January 1995



HYDRAULIC PLATE PRESS BENDING MACHINE

Made Jiangsu, China Type: WC67Y-100x3200

Max Capacity: 1000kn (Approx 100ton)

Year: October 2001









LATHE MACHINE

Brand: Okuma



HORIZONTAL BANDSAW MACHINE

Model: SPT 330

Blade: 34mm x 1.1mm x 4100mm





TURRET MILLING MACHINE

Model: J412

Spindle Speed: 60Hz





TURRET MILLING MACHINE

Model:

Spindle Speed:

NITCHI ELECTRIC CHAIN HOIST





Brand: Nitchi Capacity: 2 ton Made in: Japan

AUTOMATIC FLAME CUTTING MACHINE





Model: BA-220

Cutting Speed: 80-800mm/min

HYDRAULIC GUILOTINES SHEARING CUT PLATE MACHINE



Thickness Capacity: 60mm Width Capacity: 3200mm Made in: Shanghai, China





SMTCL

Shenyang Machine Tool Co. Ltd



RADIAL DRILLING MACHINE

Model: 23050x16/1

Max Drilling Diameter: 50mm

Max Weight: 3500kg



RADIAL DRILLING MACHINE

Model: 23050x16/1

Max Drilling Diameter: 50mm

Max Weight: 3500kg



ELECTRIC MOTOR ROLL PLATE BENDING MACHINE

Max Thickness Capacity: 8mm Max Weight Capacity: 3000mm



ELECTRIC MOTOR ROLL PLATE BENDING MACHINE

Max Thickness Capacity: 8mm Max Weight Capacity: 1500mm

ESAB BUDDY MIG 350i WELDER MACHINE





Input Frequency: 50Hz Output Range : 35-380 A

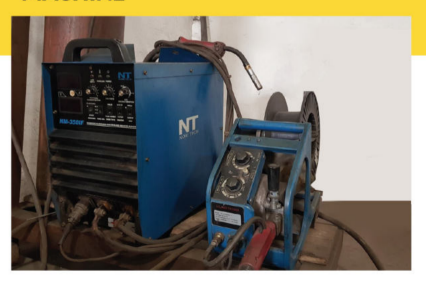


CIGWELD WELDSKILL 350 TRANSFORMER MIG WELDER



Input Frequency: 50Hz Output Range : 35-380 A

NORITECH WELDER MACHINE





Input Frequency: 50Hz Output Range : 60-350 A





PRODUCT AND SERVICES

As steel fabricator & EPC infrastructure having competency in energy and electrical power project, industrial, public utilities, and general construction wich available in indonesia. (Design, engineering, manufacture, construction, installation including civil works)



275kV/150kV GITET Conventional Substation

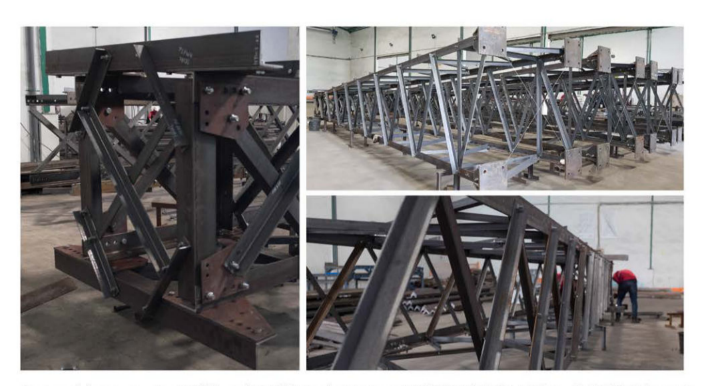


150kV GITET Conventional Substation





Medium steel structure for building and crane railing Beam.



Post and beam gantry 150kV and 275kV steel structure 150kV/275kV Gitet Wotu PLN UIP Sulawesi Selatan. (Documentation during trial assembly check)





70kV-150kV-275kV-500kV steel structure Hv/EHV equipment support. (Documentation ABB open book project for PLN)



Customize expansion bolt until maximum diameter 150mm, length maximum 3m, material (ST41 up to ST60), Carbon Steel (SUS 304 up to 316), Stainless Steel. Various customized anchor (S45C) / expansion bolt with grade ST41/ST60 carbon steel, an galvanizing) or SUS304.



QUALITY CONTROL









Every details on starting of incoming material, during production process and finished product always monitored and check recorded by Quality Control Department.







SUPPORTING **FACILITIES AND MAJOR PARTNERS**



PT. BONDI SYAD MULIA - HOT DIP GALVANIZER







PT. Bondi Syad Mulia started production in 2017 which marketed using the name mulcindo galvanizing, and change the brand name to bondigalvanizing in 2018. Bondigalvanizing is consistently applying quality management system ISO 9001:2015, following the hot dip Galvanizing production standart of SNI 07-7033-2004 from indonesia industrial Departement and stictly in accordance with ASTM A-123.

Galvanizing is found almost every major application and industry where iron or mild steel used. Hot Dip Galvanizing has had a proven history of commercial success as a method of crrosion protection in numerous applications worldwide.

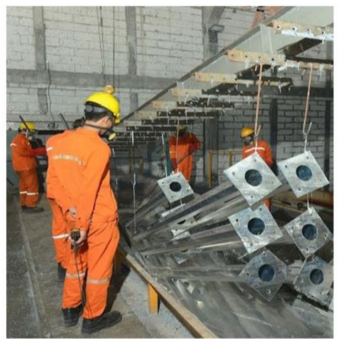
Kettle Dimension

Surabaya Plant: L10.8 x W 1.6 x D 3.0 M | Gresik Plant: L7.0 x W 1.6 x D 3.0 M

Hot Dip Capacity:

Surabaya Plant: 3.500 MT/ Month Gresik Plant: 2.500 MT/ Month

PT. USAHA BAKTI PERKASA - HOT DIP GALVANIZER







Location: Jalan Lingkar Timur Kemiri, Sidoarjo. East Java - Indonesia

Workshop area: 17.165 m2

Hot Dip Capacity: 1200 ton/month Sun Blasting Capacity: 350 ton/month

Kettle Bath Furnished Dimention: 7m x 1,2m x 2m

ISO: 9001-14001-45001:2015.

FINISH PRODUCT WAREHOUSE







Space area: 630 m2

Facilities: Forklift 3 ton and Forklift 5 ton

MAIN WORKSHOP





Location: Jalan Lingkar Timur Siwalan Panji, Sidoarjo. East Java - Indonesia

SUPPORTING WORKSHOP







Space area: 630 m2

Facilities: Forklift 3 ton and Forklift 5 ton



PROJECT DOCUMENTATION



Various steel structure works in telecommunication/navigation energy and public transportation utilities.







2 Storey area buildings at PT PLN UIP JBTB - Ketintang Surabaya, 2020.

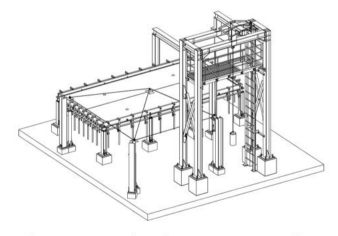




Mosque steel structure roof and hall (Steel structure - PLN UIP JBTB, Ketintang Surabaya, 2020)



Ladder Platform for Solar PV Module instalation on rooftop - PT. Greenfield, Malang.



Trial Assy. Test Band Facility - PT. Utomo Deck Metal







Jembatan flores 1 x40m & 1x55m reinforcement trust bridge (design & fabrication & Construction supervision) Satker PU NTT.





Tower Rambu Suar Navigation Tower Maluku and NTT. (Height 20m & 30m)





Design supply and fabrication and construction installation 150kV (7 bays) New Cianjur Substantion c/w 2 incomer dead end T/L tower and Mechanical electrical instalation.

CLIENT AND PROJECT OWNER-**END USER**



1. ENERGY SECTOR



























CLIENT AND PROJECT OWNER - END USER

2. TELECOMMUNICATION SECTOR



3. PUBLIC UTILITY INFRASTRUCTUR SECTOR







4. INDUSTRIAL SECTOR

















MANAGEMENT OFFICE

Jl. Lingkar Timur, Pergudangan Platinum Blok B1, Siwalanpanji, Buduran - Sidoarjo. 61252, Jawa Timur - Indonesia. +62 31 99712799 +62 31 99713768 (fax)



WAREHOUSE

Jl. Lingkar Timur, Pergudangan Sinar Buduran III, Blok A26, Siwalanpanji, Buduran - Sidoarjo. 61252, Jawa Timur - Indonesia.



WORKSHOP I

Jl. Lingkar Timur, Pergudangan Platinum Blok C9, Siwalanpanji, Buduran - Sidoarjo. 61252, Jawa Timur - Indonesia.



WORKSHOP II

Jl. Lingkar Timur, Pergudangan Sinar Buduran III, Blok A46-47, Siwalanpanji, Buduran - Sidoarjo. 61252, Jawa Timur - Indonesia.



Juanda International Airport (± 30 minutes by car)
Tanjung Perak Harbour (± 1 hour by car)

