

HYSTORICAL BACK GROUND

Dedi Bratanegara & Fajar Setiawan founded **PT. DWIKAPPA ASRI UTAMA** with more than 16 years of experience and a very diverse project history. Through a strong passion for teaching and mentoring those they employs, They brings a wealth of knowledge to the engineering and design, fabrication, installation and commissioning staff at **PT. DWIKAPPA ASRIUTAMA** Our employees come from diverse disciplines and backgrounds. Together our team has more than 16 years of experience in energy industry, oil and natural gas projects, both onshore and offshore.



05/03/2014 15:28

PRESIDENT DIRECTOR MESAGE

PT. DWIKAPPA ASRI UTAMA continually improving internal capabilities, especially to increase in competence, raise capital and invest in specialized equipment, to enter the group of 10 EPC Contractor of the leading companies at the national level.

PT. DWIKAPA ASRI UTAMA as a member of several official associations which required by the Government, always comply to regulation of certification requirements and competencies for business entities and personnel

To be able fulfill customers demand in Global market, DWIKAPPA increase it competence with several international standard, such as:

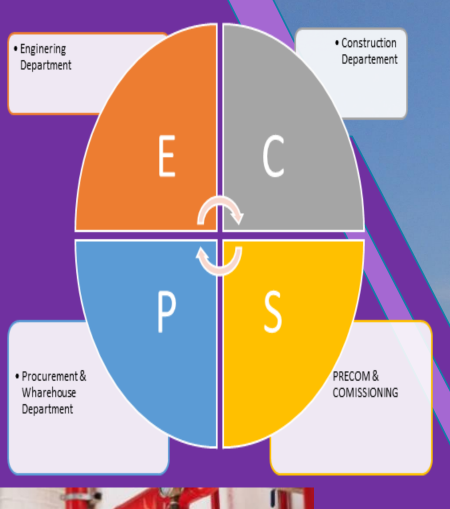
Quality management system of ISO 9001: since 2008, and continuously with ISO 9001: 2019 from 2020 until now.

Safety management system of OHSAS 18001: 2020 and SMK3 (System Management K3) or Management System for health and safety.

Inline with development of **PT.DWIKAPPA ASRI UTAMA** and to enlarge business activities and it operations, **PT. DWIKAPPA ASRI UTAMA** to adapt and improve competitiveness in turbulent global economic holding on to some principles that serve the corporate culture, that is "ACTION" (Accountable, Customer, Focus, Trustworthy, Innovative, Optimal and Neat) and the Company motto is "Faster, Better & Effective Cost".

President Director





OUR PROFESSIONAL SERVICES & OUR SIZE

SERVICE: PT. DWIKAPPA ASRI

UTAMA provides a full range of engineering, design, Fabrication and field /installation services to the Petrochemical, oil and gas industries, specializing in upstream and midstream projects for both onshore and offshore applications.

We aim to integrate our project managers, engineers, and designers with your team for seamless support from concept to completion.

OUR SIZE: PT. DWIKAPPA ASRI

UTAMA, All engineering and design services are in-house, enabling us to react quickly to any needed project adjustments. We offer top of line service at competitive rates in order to produce successful completion of our client's projects. We never cut corners and always aspire to maintain the highest standards in safety, ethics, and environmental responsibility.







OUR FULL RANGE OF SERVICES

SERVICE:

Bolt & Flange Management

Chemical Cleaning Services

Drying by Nitrogen or Air

Flooding, Pigging, Cleaning, Gauging and Hydrotesting

Online Cleaning and Chemical Treatment

High Pressure Fluid Pumping

High Pressure Water Retro Jetting

Nitrogen Helium Leak Detection

Nitrogen Pumping, Purging & Testing

Hot oil flushing Service

Hot Tapping & Line Stopping

In situ Machining

In situ Cold Cutting

Welding Habitat

Scaffolding



Blasting & Painting

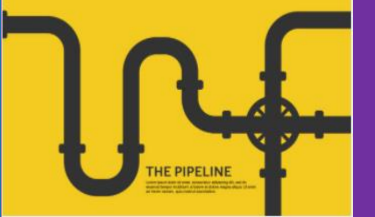
Ropes Access

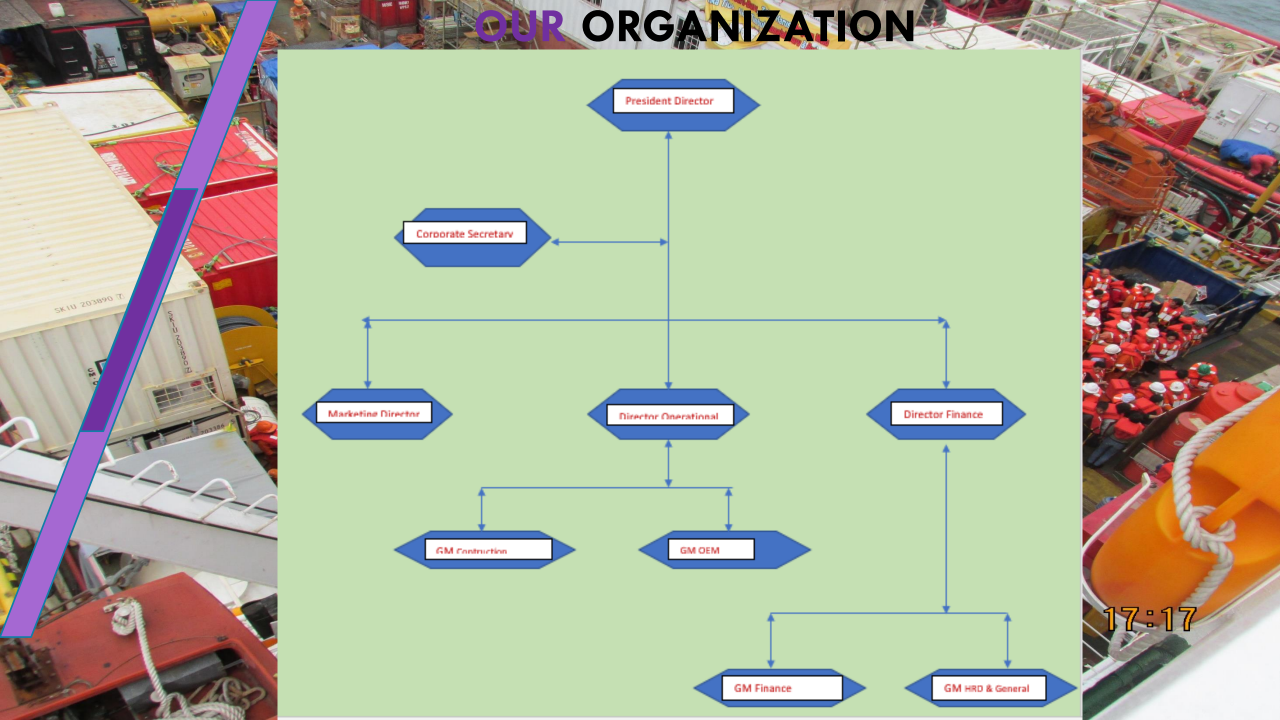
System Testing with Water, Air or

Nitrogen (N2

Technical Manpower Supply

Engineering, Fabrication & Erection







Hot Oil Flushing Services

Pump capacity: 2 x 2000 L/min

Equipped to operate at Hazardous Area Zone 2 (Area Hazardous Class Exd II BT₂ Three stages of filtration systems, up to 1 micron flushing equipment, and the cleanliness of the flushed oil can reach level NAS 6-8 (NAS1638).

PT. DWIKAPPA ASRI UTAMA LPC Contractor Energy utilizes external flushing equipment, which has been designed by our engineers to perform circulation, heating, and filtration of oil systems. This external equipment can provide higher flow rates than the equipment onboard the installed oil system. It is also capable of controlled system heating, resulting in significantly reduced flushing times and tost for the equipment operator

The PT. DWIKAPPA ASRILUTAMA skid allows the flexibility and ease of installing a variety of sizes of filter media to target debris based on their dimensions. Integral to the skid is a reverse flow manifold which allows the system to be flushed in either direction by simply manipulating four valves. Dufing the flushing of systems, critical components are usually bypassed to prevent debris from becoming trapped.

Applications within the energy industry for this lubrication and hydraulic oil flushing include:

1. Cleaning of hydraulic control systems

Examples are systems controlling large isolation valves on Coker drums and jacking systems for offshore equipment.

2. Rotating equipment lubrication oil system cleaning

Everales are steam turbines, large number and gesturbine systems



Gas Leak Portable Helium Detector Lowest detectable Helium Leak at

Detectable gases: 4He, 3He, H2

Min. leak rate for He (Sniffing) : 5E-10 Pa m3/s

Min. leak rate for He (Vacuum): 5E-13 Pa m3/s





Commissioning Leak Testing (CLT) is to confirm integrity of system line pipe where water may not be used and has been improved and refined continuously. CLT is achieved by pressurizing process system or component to be tested to their design pressure with a test medium comprising of 99% Nitrogen and 1% helium

To Obtain 1% Helium Nitrogen Gas Mixture the liquid Nitrogen is pumped from the Nitrogen storage tanks at the rate of say 1000 scf/min. And then mixed with the Helium which is pumped by the Helium boots pump at the rate of 10 scf / min supplied from a quad helium cylinders.

To Carry out the leak testing flange, All flange are taped so that any gas leaking past the gasket or seals is collected in the space between the outer edge of the gasket and the tape. Leak detection is performed by puncturing the tape with the remote probes. This in turn is connected to the portable helium mass spectrometer. Hence any helium gas that has collected beneath the tape is sampled detected and quantified

Nitrogen / Helium leak testing offers the advantage of reducing the oxygen content of process plan system are tested close to their operating pressure. All leaks are detected and repair before usage and an inert nitrogen blankets can be left in the system are to start-up.



Flooding, Pigging, Cleaning, Gauging and Hydrotesting



PT. DWIKAPPA ASRI UTAMA provides pre-commissioning services to several clients, PETRONAS, PERTAMINA, PT. GUNANUSA, TRPATRA, ELNUSA and MEINDO Pipeline Contractors within the Oil and Gas industry. Services include high volume flushing, Pigging, Cleaning, Gauging and Hydrotesting of both new and existing pipelines of varying sizes and lengths.

PT. DWIKAPPA ASRI UTAMA has a fleet of High-Volume Lift Pumps, High Volume Flood Pumps and Hydrotest Pumps to achieve up to and exceeding five (5) different spreads working at the same time at different locations.

PT. DWIKAPPA ASRI UTAMA High Volume Lift Pumps include the HL225 and HL250 model with their respective flow capacities of between 832m3/hr – 1,224m3/hr, depending on client's needs. These pumps are fully automatic priming from dry to 8.5m suction lift.

PT.DWIKAPPA ASRI UTAMA High Volume Multistage Flood Pumps can provide flow capacities of 46bbl/min – 78bbl/min, depending on clients' needs to maintain and surpass recommended client velocities of 0.5m/s – 1.0m/s.

PT. DWIKAPPA ASRI UTAMA High Pressure Pumps have been used to pump fluid at pressures of 160psi – 10,000psi, depending on the client's needs. These pumps are used mainly in Oil, Water and Chemical pumping application



HOT TAPPING & LINE STOP INSDUSTRY PERFORMED BY PT. DWIKAPPA

Our Tapping Machine cover tapping range from ½" to 42" & Our equipment has

a full range of Hot Tapping Equipment as follows:

TDW 101 XL Range Size : ½" -6" Driven by : Manual

TM 360 Range Size: 4" – 8" Driven by: Manual/Hydraulic TM 660 Range Size: 3" – 16" Driven by:

Hydraulic

TM 760 Range Size: 3" – 18" Driven by: Hydraulic TM 1200 Range Size: 12" – 42" Driven by:

Hydraulic

Whether you require a small-bore emergency application or a larger planned modification – PT. DWIKAPPA ASRI UTAMA Hot Tapping gets the job done and right performing. A Hot Tap is denned as using a drilling machine to cut hole into an in-services, under-pressure piping system. This is done without service interruption or product leakage. Typical applications of Hot Tap normally include fitting designed to contain system pressure, a valve used to control the new connection and a drilling or Tapping Machine.

PT. DWIKAPPA ASRI UTAMA able to provide the most complete Hot Tapping and Linestop Equipment in Indonesia. We provide Hot Tapping and Linestop Services since 2014 and our Manpower experiences since 2007 cover Hot Tap and Linestop for Crude Oil, Fuel Line, Refined

Petroleum Product, Gas,

Water and Steam.

HOT TAPPING STEPS

1/ Install Fitting and valve on existing pipe line. 2. Install Hot Tap Machine 3. Perform Hot Tap through the open valve

4. Retract cutter assembly" coupon " removed during the hot tap operation 5. Close hot tapping valve and remove hot tap machine





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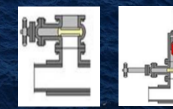
TM 760 Range Size : 3" – 18" Driven by : Hydraulic

TM 660 Range Size: 3" – 16" Driven by: Hydraulic

TM 1200 Range Size: 12" – 42" Driven by: Hydraulic

LINE STOP STEPS

- 1. After a Hot Tap makes it's live hole in the pipe, Line Stop equipment is installed on the temporary tapping valve
- 2. The tapping valve is opened, pipe contents enter the line stop machine
- 3.Line Stop head enters pipeline through the Hot Tap connection
- 4 Temporary seal is achieved and pipeline flow is stopped (unless bypass is in place). Repair, alteration or relocation of pipeline is performed.





BOLT & FLANGE MANAGEMENT

Torque wrench

Pressure at 0 - 10000 PSI & socket from 36 mm - 145 mm

Bolt Tensioner

Pressure at 0 - 30000 PSI socket from $1 \cdot 1/2$ inc - 4 inch



RI UTAMA Bolt (TENSIONING/TOROUNG) & Flange Management Department provides standard controlled bolting solutions, to our customers for traceability, accuracy, integrity and leak-free startups across all bolted connections/joints during pretruction & shutdown turn around maintenance in Oil & Gas onshore/offshore – LNG, Production Platforms, Refineries, FPSO, sea operations.

ent HI-FORCE is ISO 9001 standard. They are very reliable, durable, strong and fit for the purpose and spare parts always

oning is used to tension and tighten multiple bolts at once by using 50% or 100% method according to work instruction and boad. It is more reliable, fast, accurate and reduces operator fatigue, saving time and improving safety and productivity. Bolt thread 1-1/4" to 3 1/2". Our bolt tensioning equipment is tested, calibrated and designed at a maximum working pressure of 1500 bar.

560 / ANSI B16.5 / API flanges

uing is used to apply uniform torque to bolt/flange connection to exsure even distribution of bolt load is applied based on the squing pumps and wrenches are at 700 Bor maximum working pressure are tested and calibrated with an accuracy of +/-3. Our



Chemical Cleaning Services

CHEMICAL CLEANING PUMP

Pump capacity flow rate: max1800 m²/hours

Head max: 140 M

Speed max: 3600 rpm



PT. DWIKAPA UTAMA ASRI UTAMA offers both facility post- construction and maintenance chemical cleaning services to the oil and gas facilities.

Post construction chemical cleaning is done as part of facility pre-commissioning services, before it is put into service. This is performed to remove any extraneous or foreign materials that may have remained in the system after construction activities had been completed. The materials include mill scale, rust, sand, oil, grease and other debris that might have negative effects on the system when put into service.

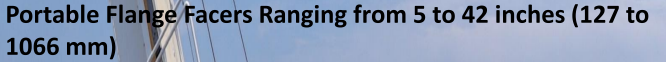
Maintenance chemical cleaning is done during facility planned maintenance during shut down. This is performed to improve flow assurance, reduce heat transfer issues and for access for regulatory or ad hoc internal inspection.

Our methodology of chemical cleaning include filling the system with the desired chemical solution and then using a pump to circulate the solution within the system for a designated period, while testing for system for internal cleanliness at regular intervals. This is normally done to clean the internals of vessels and piping with large volumes.



IN-SITU MACHINING – OUR MACHINING SERVICE BY PT.

DWIKAPPA





PT.DWIKAPPA ASRIUTAMA In-Situ adapt a solutions driven approach providing our clients with the most technologically advanced on-site and In-Situ field machining techniques and services globally. Our aim is to support on planned on-site machining projects but also first point of call in emergency breakdown situations. Utilizing our services in-Situ and on site provide a number of benefits in terms of eliminating risk, additional downtime and cost associated with the disassembly and removal, logistics, transport and reinstallation of the machinery or equipment.

Flange Facing

Flanges constantly experience damage from corrosion or erosion due to turbulent flow, impacts with other components during construction or installation or cuts from gasket leaks.

Applications

Re-facing of main steam inlet flanges, Heat exchanger nozzle flange repair, Facing and beveling of pipe for sealing and weld prep. Repair of flat face, raised face and phonographic finish flanges, Repair piston rod mating flanges, Boiler feed pump flanges, Re-machining gasket seal on tube sheet, Resairing ring grooves or cutting new grooves.



IN-SITU COLD CUTTING & PIPE BEVELLING SERVICE BY PT.
DWIKAPPA

Portable Machining cold cutting range from 2 inches to 24 inches (60.33 to 609.60 mm) Systems powered pneumatically or hydraulically, simultaneously cut and bevel pipes.



safety.

table Machining Systems, powered pneumatically, electrically or hydraulically, simultaneously cut and bevel pipes leading to minimum material e. The result being, safe preparation of pipe ends for welding to ensure consistency and quality. The split frame design ensures an easy fit on piping systems.

tions

evering, beveling, squaring, Flange re-surfacing, Desalination plant pipe severing & beveling, Counter bore machining, Industrial pipe replacement properties of the propertie



HIGH PRESSURE WATER RETRO JETTING SERVICE BY PT.

DWIKAPPA

PT. DAU retro-jetting equipment ranges from 20,000 psi & flow Rate 25000 Ltr/ Pm to 40,000 psi & flow rate 18000 Ltr / Pm with more than 300m length of high-pressure hoses of different sizes and pressures, lances, and fittings.



PT. DWIKAPPA ASRIUTAMA offers High Pressure and Ultra-High-Pressure retro jetting services for surface cleaning. These include tank cleaning, Vessel Cleaning, Heat Exchanger tubing Cleaning, Pipe Cleaning, Under-water Pipeline Weight Coat Removal and cleaning etc., using high speed water jetting technology.

PT. DWIKAPPA ASRIUTAMA has offered these services to several PERTAMINA, and PETROCHEMICAL Companies onshore, and offshore, environments.

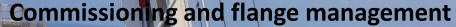
Cleaning with High-Pressure or Ultra – High Pressure water retro-jetting is faster and more cost effective, with less fear and hassles of environmental impact, as it requires low volumes of water.



FABRICATION & INSTALLATION SERVICE BY PT.

DWIKAPPA

PT. DAU able to provide as all material steel, equipment and tools Pre Fabrication and Fabrication Works, Inspection, Testing, and Installation
Pipe Insulation (as request)



PPA ASRIUTAMA has been supplying general and structural fabrication services for the onshore and offshore oil and gas and Petrochemical larkets for over 10 years where our client is (CNOOC LTD, PERTAMINA OSES, PERTAMINA JOB TUMORI Field, SRI-Michelin PETROCHEMICAL and part from our own products, PT. DWIKAPPA ASRIUTAMA also offers fabrication services to external clients from multiple locations around the in accordance to customer-furnished design specifications and drawings.

PPA ASRIUTAMA provide integrated Construction services to the Oil and Gas and Construction industry along with other associated sectors. State of the art and innovative technology in the field and office alongside traditional construction techniques and teams of qualified and engineers/workers, we are able to channel our extensive expertise to our customers

PA ASRIUTAMA offers a wide range of offshore fabrication and welding services for the petroleum and gas industries. Our welders are AWS-D11/6GR standards and are capable of taking on any welding job worldwide - large or small.

PPA ASRI UTAMA is fully committed to customer service. It is the aim of the company to ensure all projects undertaken achieve the highest factors, reliable to and operational integrity.





POSITIVE PRESSURE WELDING ENCLOSURE (PRESURIZED WELDING HABITAT) SERVICE BY PT. DWIKAPPA

- PT. DAU able to provide ATEX Certified Pressurized Hot Work Habitat
- -Provides a positive barrier between welding & hazardous flammables
- -Contains/disperses potentially dangerous sparks, flames
- & splatters from welding & other hot work
- wirtual air-lock, maintained by means of continuous air-

flow input & extraction

PT. DWIKAPPA ASRIUTAMA Provide the equipment is a specially constructed portable, customizable structure specifically designed to facilitate hot work in Hazardous Zones 1 & 2. It is designed to be placed on offshore production platforms and eliminates the need for costly, time-consuming shut-downs.

PT. DWIKAPPA ASRIUTAMA The Welding Habitat walls expand to suit the available space on the platform and isolate the welding area, safely containing the heat-source by maintaining a positive air-pressure within.

This positive-pressure system works in the same way as that of the accommodation block on an off-shore platform by creating a virtual air lock within the Habitat™ and is maintained by means of continuous air flow input and extraction. The ratio of 2:1 input to extraction guarantees that the welding Habitat equipment is inflated at all times and that the air inside is always clean and free of outside contaminants.





BLASTING & PAINTING SERVICE BY PT. DWIKAPPA

- -Manual paint and brush application
- -(Air) Less paint techniques
- -Specialist coating applications
- -Manual dry grit blasting
- -Spot blast surface preparations
- -Automated dust free blasting with encapsulation
- Manual hydro blasting UHP blasting
 - Mechanical preparation



The most expensive and advanced painting systems will fail if surface preparation is inadequate either in cleanliness or profile.

Our highly skilled blasters and painters are committed to provide the best solutions, best methods, best quality and best value in areas such as: Fabrication yards, Petrochemical Plan, Offshore and Onshore Projects and more. We also make use of our blasters and painters that are IRATA Certified Rope Access (or RAT) Technicians. This enables us to work in difficult to reach locations, for repair work or where there are time restraints in completing a project. Rope Access is a means to complete your projects Safely, on-time and within budget.

All our coming systems are applied in accordance with the respective paint manufacturers specifications.





ROPE ACCESS SERVICE BY PT. DWIKAPPA ASRI UTAMA

Technicians are not only trained in Rope Access, but are multi-disciplinary operatives. Some of the services offered are:

Thickness Gauging, Magnetic Particle, Dye Penetrant, Visual Inspection, Coating Inspection, Bolt Torque Tensioning, Blasting, Electrical Works, Fabrication, Grinding, Helideck Structural Works, Insulation, Leg Inspections, Painting, Pipe Work Inspection, and more.



nber of Industrial Rope Access Trade Association (IRATA). PT. DWIKAPPA ASRIUTAMA dedicated professionals to access their work location in a way.

Technician operates from two ropes, working rope and a back-up. Safety rope and is permanently attached to both, each rope has a separate in the unlikely event of the rope becoming damaged or unusable, the safety rope will prevent a fall.

des maximum safety and is considered a highly efficient and flexible system that allow multiple disciplines in one team. Rope Access operations uipment requirements assuring easy logistics and minimum impact to concurrent operations, processes and or work environments.

e Access refleces project time, lowering downtime and minimizing the impact on ongoing operations, significantly reducing the cost to clients in



SCAFFOLDING SERVICE BY PT. DWIKAPPA ASRI UTAMA

PT. DWIKAPPA ASRIUTAMA offers a complete range of safety focused scaffolding services:

Full scaffolding services for new or existing structures
Scaffolding design support that guarantees each project
will meet critical specifications

Scaffolding rental services and estimation of quantities



PT. DIKAPPA ASKIUTAMA EPC commitment is to provide the highest quality scaffolding solutions in Indonesia, tailored to the requirements of various application.

PT. DWKAPPA ASRIUTAMA has forged strong relationships with leading international partners whose experience will assist us to evolve and advance.

Our Health and Safety Policy is at the heart of PT. DWIKAPPA ASRIUTAMA and we are committed in providing a consistently high standard of safety throughout every one of our projects

PT. DWIKAPPA ASRIUTAMA scaffolding work is carried out by properly supervised teams of experts who consistently achieve reliable, efficient, innovative, and safe loading, delivery, erection, dismantling and collection of top class scaffolding to and from all types of sites.

Supervisors are also trained for scaffolding safety inspection. PT. DWIKAPPA ASRI UTAMA provides its scaffolders with regular safety training and offers the same training to all our customers.

SERVICES & PRODUCT

TECHNICAL MANPOWER SUPLY BY PT. DWIKAPPA ASRI UTAMA

In the Oil & Gas & Petrochemical Industry, PT, DWIKAPPA ASRIUTAMA has vast experience in the area of technical manpower supply Indonesia. PT. DWIKAPPA ASRI UTAMA provides both professional and consultancy services, both contract and permanent staff anke.

We are driven by a commitment to excellence in meeting our client's requirements. Our network of offices and years of experience give competitive edge and unique capability to provide high quality reliable staffing services.

From project conception to commissioning, PT. DWIKAPPA ASRIUTAMA will staff and manage your project with high quality personnel reducing your risk of exposure.

We currently have a database of over 1,000 active CV's covering different disciplines in Petrochemical, oil & gas operations for both top Brown field activities.





QUALITY POLICY



In Support of our strategic direction and consistent with the intended outcome of PT.DWIKAPPA ASRI UTAMA EPC Services which specifically is to provide services of Engineering, Fabrication, Installation Procurement, Inspection, Pre-Com & Comm, Maintenance, Coating Application, Technical Manpower Supply, our undeletable Quality thrust is to intentionally promote risk based/thinking, proactively plan, identify pertinent issues and sensibly satisfy the requirements of all relevant interested parties within our business environment while ensuring continual improvement of the Quality Management system in line with the requirements of ISO9001:2015.







PT. DWIKAPPA ASRI UTAMA embraces and promotes a culture where health, safety, and environmental management are an integrated component of our overall company philosophy, and where service quality is front and Centre in all aspects of business.

The most important mission in PT. DWIKAPPA UTAMA ASRI operations and for all our employees is to achieve the highest possible standard of health, safety, and environmental performance. We optimize the value created for our clients by conducting our operations in a manner that promotes safe work practices and avoids risk to our employees, our clients, and the environment.

Being OHSAS 18001 certified, HSE excellence is engrained as a key component of PT.DWIKAPPA organizational DNA.

Our HSE framework encompasses the safety aspects related to: Manpower Safety Quality Policy | Personal Protective Equipment | Permit to Work | Tool Box Talks | Stop Work Authority | First – Aid | Fire Fighting | HSE Induction







OUR PARTNERS & CLIENTS



Petro Wira Jatim



Exxon Mobile



Synthetic Rubber Indonesia



Pertamina



Len Industri



Meindo Elang Indah



Restu Ibu Pusaka



Indopelita Aircraft Services



Mipkon Prima Industri



Elnusa Tbk

OUR PARTNERS & CLIENTS



Valve Automation Indonesia



Tokki Engineering And Fabrication



Perkasa Heavyndo Engineering



Juhdi Sakti Engineering



Tracon Industri



Taka Manufacturing Indonesia



Timnas Suplindo



Indal Steel Pipe

OUR PARTNERS & CLIENTS



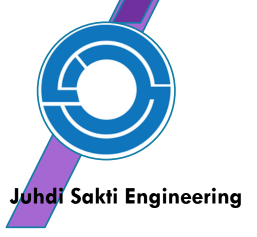




Tokki Engineering And Fabrication



Perkasa Heavyndo Engineering





Tracon Industri



Taka Manufacturing Indonesia



Timnas Suplindo



Indal Steel Pipe

PROJECTS

1. SRI ENGINEERING – SOLVENTO PERMANENT FLUSHING LINE. RAW MATERIAL AS PER SRI SPEC.

2. SRI FABRICATION AND INSTALLATION NEW PIPING AT BIRLENE AREA

3. JASA PERBAIKAN MECHSEAL

4. PIPING SPOOL
FABRICATION
& SUPPLY MATERIAL PHE NSO
ACEH

5. PROVISION OF HYDRAULIC TUBING LINE LEAK TEST & OIL FLUSHING SERVICES

6. FUEL GAS COMPRESSOR HOT OIL FLUSHING

7. PORTABLE COLD CUTTING
SERVICES & BEVELLING
MACHINE C/W AIR MOTOR &
ACCESSORIES

8. MATERIAL PIPING & CONSUMABLES FOR FLANGE MANAGEMENT – LINE PIGGING 30" PHE NSO

PROJECTS

9. BOLT TIGHTENING SERVICES –
PERTAMINA NSO KILANG
ARUN ACEH

10. PROVISION FOR FLANGE FACING 24" SERVICES

11. WORK FOR 24" GASKET REPLACEMENT AT SITE (ENI EAST KALIMANTAN FACILITY)

12. PROVISION OF SOLAR PV SYSTEM PACKAGE

13. NDT & RADIOGRAPHY TEST SERVICES

14. PROVISION OF OIL FLUSHING SERVICES KLD PROJECT

15. PROVISION FOR WELDING MANPOWER

16. BOLT TENSIONER SERVICES COC & COA RU VI BALONGAN

17. BOLT TIGHTENING SERVICES COC BALONGAN

18. VACUUM TEST SERVICES & HYDROTEST SERVICES

CONTACT INFORMATION

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