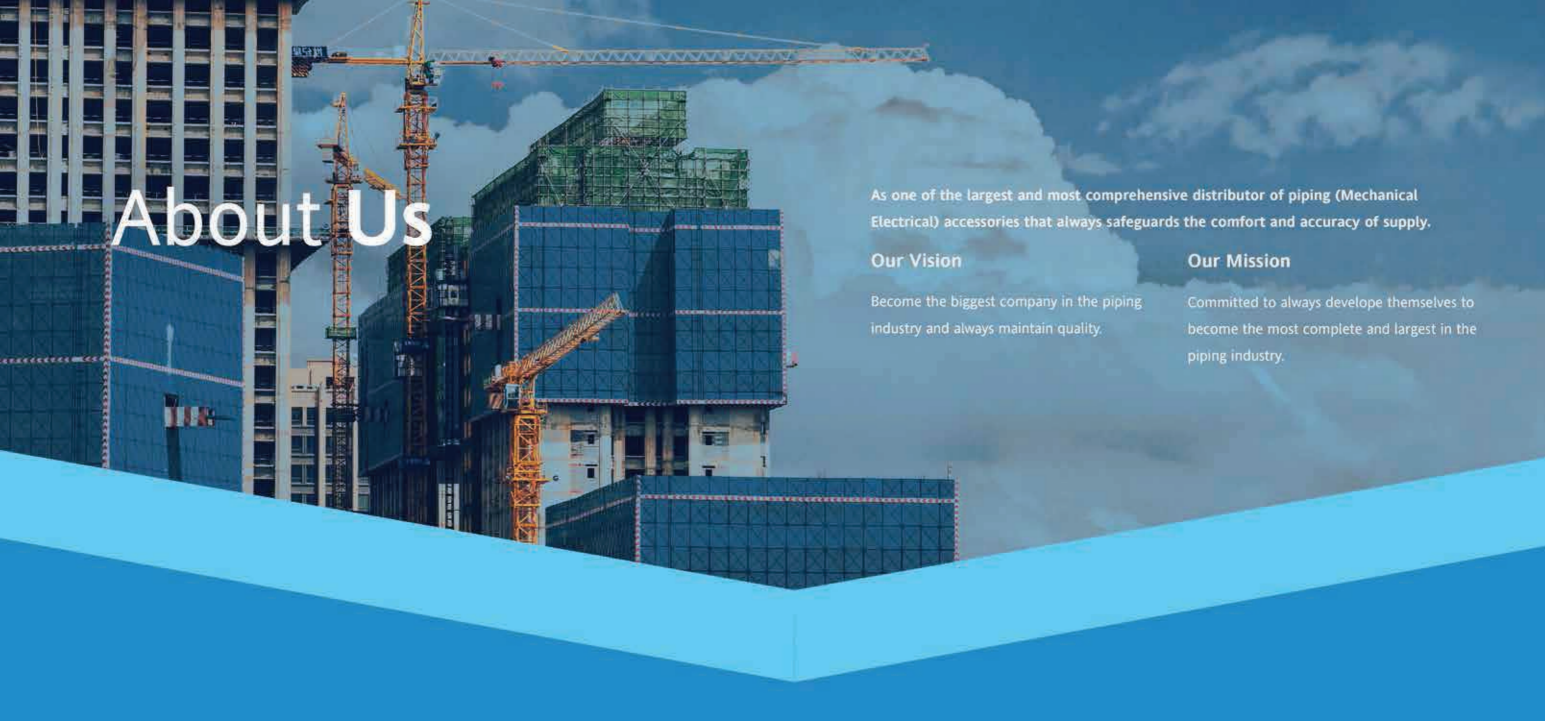




Jl. Sunter Jaya 1 No. 1, Jakarta Utara 14350 Telp: +6221 650 4715, +6221 651 5759 Fax: +6221 650 4748, +6221 650 4669 www.jmel.co.id







As one of the piping distributors in Indonesia, we have been established since 1990, opened a sand mine in the West Java area and owned several mines.

1990

We began to start and entering a new business in development especially in the pipeline sector. We distributed the trademark "PPI & KDJ". 1995

We already have many agents in Indonesia, starting from Java, Bali, Sumatera & Kalimantan.

2001

We began to focus on distributing PVC connections with CM-Taiwan brand.

2015

We develope the business in the infrastructure sector, to supply natural material needs (stone).

We equip with galvanized pipes, black steel & valve (Mechanical/Automation).





### Our Best **Product**





Butterfly, Ball Valve, Foot valve and Watermur we are available ini sizes 1/2" - 16" (inches).





Pipes & Fitting are suitable for water supply of building and housings. HI TS Fittings, Transparent Fitting & HT Fittings.





The most complete and largest PVC connection, we are here and always committed to be the most complete fitting and always provide the type and size for each of your needs.

We are available in sizes 1/2" - 16" (inches).











## PVC-PPR-CPVC Pipes & Manhole

Japan Standard 1/2" - 16" (inches)



#### Sambungan PVC Untuk Semua Pipa

Terbesar, Terlengkap, dan Terbaik

We are distributor and provider of PVC products.

We have several brands that are ready to support projects needs, there are several types of products that we prepare starting from a pressure of 5-10 bar (AW/D).

This product refers to the Japanese Standard, which is very suitable for SNI pipe types on the market.

PVC pipes have various types:

- AW & D
- VP & VU

This pipe is often used for multi-storey projects and high-rise building to recognize the difference in standard pipes and JIS is enough to distinguish colors. Gray for JIS & White for standard. Besides distuingishing from color, it can also be distinguished from the thickness of the pipe (JIS is thicker).















#### **UPVC Valve** Butterfly Valve UPVC

Provides various sizes and has 2 types, lever handles and gear types.

With the aim of providing maximum function in holding & opening water pressure. Our buttefly is made with UPVC material, which can be used in variety of purpose.

We are available in size 1/2" - 16" (inches).



#### **PVC Fitting** Elbow

Good quality and easy to install. Light weight, not easy to leak and able to withstand the mechanical forces of water. Our foot valves are made of UPVC which are safe for use at home and in construction.

We are available in size 1/2" - 12"



#### **UPVC Pipes** Poly Vinyl Chloride

Standard Code Application

JIS K.6741 Multifunction

JIS K.6742 Pressure Water

**Pipes** UPVC Pipes



#### **PPR** Pipes

PPR pipes is short for Random Polypropylene. The PPR pipe is a Polypropylene plastic sterile pipe that is heat resistant. the connection system of pipes and fitting is compounded very strong in seconds.

#### **Applications Of PPR Pipes**

Agricultural Industries
Chemical Industries
Harvesting System
Air Compresor
Residential
Water Savage Plant







#### **Transparent** Fitting

These pipes and fitting are suitable for water supply of buildings and housings. Compares to PPR PN10 pipes, HI-VD pipes have stronger impact resistance. Also, We can check the joint part of pipes and fittings with Kubota Chemix transparent fittings.



#### **HI-VP** Pipes & Fitting

Pipes and Fittings are made of chlorinated polyvinyl chloride (CPVC). These product not only have the main features of the PVC pipe and fittings (corrosion resistance, easy to joint & very fast installation) but also can be used for hot water supply. This pipes is an alternative to PPR pipe replacement.



#### **HI-TS** Pipes & Fitting

These pipes and fitting are suitable for water supply of buildings and housings. Compares to PPR PN10 pipes, HI-VD pipes have stronger impact resistance. Also, We can check the joint part of pipes and fittings with Kubota Chemix transparent fittings.



#### **UPVC** Manhole

#### For Drain and Sewage

Easy To Install
Speedy Installation
Practical and Space Saving
PVC and very Light To Carry



## Building Wire & Fabrication

#### Standards

The cable are produce to conform with both the Indonesian and the International standards of industry, such as: SNI-IEC, SPLN, Stel-K, VDE, DIN, ICEA/NEMA and BS.















#### **Building Wire**

Used for permanent installation in conduit or exposed installation and for indoor or outdoor location.



#### Instrumentation

Use within industrial manufacturing plan for control, communication, data and voice transmission signal.



#### **Enamelled Wire**

Use for generator, household appliance, industrial motors, solenoid magnetic switch, magnetic coils, relay.



#### **Low Voltage Power**

Used for indoor, in ducts installation or for laying in the ground where not sustain mechanical damage.



#### Fiber Optic

Designed to be hung from the utility poles of an Optical Fiber Cable communications network.



#### **Med Voltage Power**

Used for distribution, indoor and outdoor installation in conduit, trays or in the ground where not sustain mechanical damage



#### **High Voltage Power**

Used for underground transmision, excelent water barier and chemical protection.



#### **Telecommunication**

Used for indoor installation, telephone, local network, distribution line between a protector & connector of subscribe's line.









# Steel Pipes & Fitting

Structural Pipes - Water Pipes - Oil & Gas Pipes - Stainless Pipes - Steel Poles

Production of plain carbon steel and micro-alloyed steel that can be used for a variety of uses, from general or commercial quality to special qualities, such as steel frame structure, automotive components and frames, piles, heavy equipment components, general fabrication, general pipes and tubes, pipes and tubes for pipelines and casing, gas cylinders, weather corossion resistant steel, pressure vessels, boilers, and ship construction.



















### Valve

Control of water distribution is now an important factor to ensure the comfort desired by consumers, and also to increase energy efficiency in the installation. Backflow valves are specially designed to protect drinking water pipelines, no matter where they are used, be it domestic, urban, agricultural or industrial.











## Steel & Plate

With well-known GRP products and experienced engineers from ESC, customers can now buy cut-to-lenght/cut-to-shape or custom steel fabrications that meet the quality requirements of International standards.

Various end products covering all types of hot cold plates, hot and cold rolled coils, as well as various types of downstream plates and other coils.









### Project References & Our Client

Bali

Alila Pecatu Hotel Haris

Infrastructure

Tol Bekayu

Tol Lampung

Tol Tanjung Priok

LRT kelapa gading

LRT Cibubur - Cawang

Jakarta

Senayan City

Central Park Plaza Senayan

Kota Kasablanka

Kalibata City

Green Lake Sunter

Lotte Taman Surya

Sopo Del Kuningan

LKPP Kuningan

L'Avenue Office

The Wave

Buddha Tzuchi

MALL Res Mampang

One Bell Park

District 8 Jakarta

Kensington

Perpustakaan Nasional

Holiday Inn

Wisma Atlet Kemayoran

Anandamaya Residence

Mall Basura

Regatta Apartment

Mall AEON Fatmawati

Jawa Barat & Depok

Pangrango

**AEON** 

Saladin Square

Grand Taman Melati

Grand Dika City

Jawa Timur

RS Siloam Jember

Pakuwon Super Mall

#### Jayapura

LAB. RSUD Jayapura Freeport Indonesia

#### Kalimantan

Grand Dika City Kideco, Grogot

Duta Mall Banjarmasin

#### Medan

Perkebunan Sawit Wilmar

Perkebunan Sawit Asian Agri

Perkebunan Musim Mas

#### Riau

RSUD Kepri

#### **Tangerang & Banten**

Mall AEON BSD

Casa De Parco

U Residence

CBD Pluit

Pabrik Indofood

Terminal 3 Ultimate





















