



# PT. DWI MUTIARA SEJAHTERA

COMPANY PROFILE



# Introduction

PT. Dwi Mutiara Sejahtera, focus on supplying products and services to Power Plant in Indonesia.

Established in 2005, PT. Dwi Mutiara Sejahtera has strive in building an adamant reputation and strong customer base. Our main focus is in the process of provisioning of goods and services for Indonesia's Power Plants.

Since 2005 until now we have rapid inclined in our business. We have collaboration with a lot of supplier and vendor from inside and outside of the country to support completion of our tender. We offer the total solutions that can provide our entire client needs while making sure that our service surpasses our competitors.



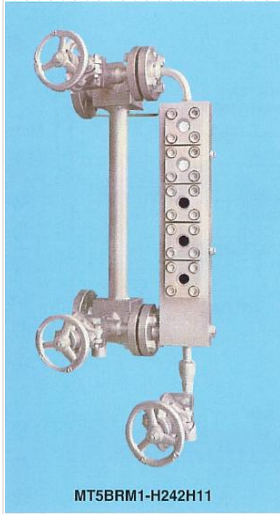
# Our Customers



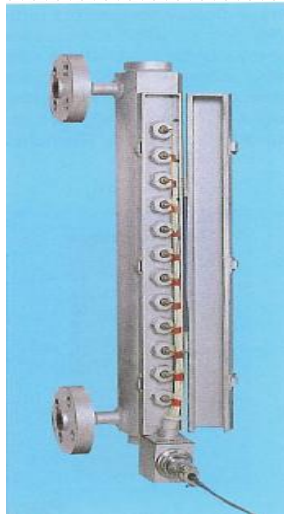
# Our Partners & Competence



No.	PARTNERS	PRODUCTS
1	BUNKABOEKI KOGYO - JAPAN	Level Gauge, Sight Glass and their accessories
2	REFRACTORY - ALLIED MINERAL USA	Refractory Product for Boiler (Castables & Ramming)
3	DRY ICE CLEANING	Ice Cleaning Generator & HRSG Services
4	H2 PLANT JOHN COCKERILL - BELGIUM	Green Hydrogen Plant
5	XEMC - CHINA	High-Voltage Three-phase Asynchronous Motor
6	HRSG JOHN COCKERILL - BELGIUM	HRSG, Boiler, and Energy Storage
7	HUAZHENG ELECTRIC - CHINA	Electrical Test Equip. (Relay, CB, HV Tester, Field Calibrator)
8	GLT Valve - Indonesia	Indonesia Valve Solution for Energy Industry
9	FORNEY - USA	Combustion Technology : Flame Scanner, Ignitor
10	TX NEXGEN - KOREA	Exhaust Gas Bypasss System, Dampers



MT5BRM1-H242H11



**BBK**  
**BBK テクノロジーズ**  
**BBK Technologies**

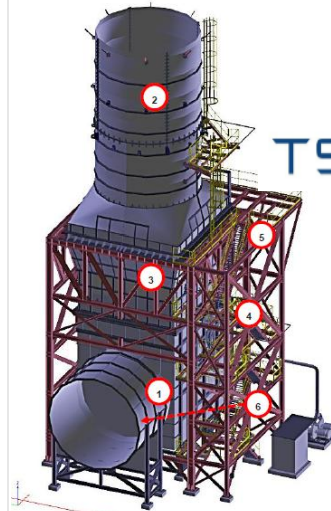
**Huazheng**



**XEMC**  
 湘电股份 / 电机事业部



**FORNEY**



- ① Diverter damper
- ② Bypass stack shell
- ③ Bypass Silencer
- ④ Blanking plate
- ⑤ Steel structure (ladders ,platforms )
- ⑥ Expansion joints

**DMS**



**GLT**  
 VALVES

**TS NEXGEN**

**John Cockerill**



# REFRACTORY



Galaxy A53 5G



BADAN STANDARDISASI DAN KERJAKAN JASA INDUSTRI  
BALAI BESAR STANDARDISASI DAN PELAYANAN  
JASA INDUSTRI KERAMIK DAN MINERAL NONLOGAM  
LABORATORIUM PENELITIAN



## SERTIFIKAT PENGUJIAN

BBK Nomor : 024.5/BBSP/IKM/BJL/426/2024 F - Pakal - 03 - 03 - 1 Halaman 1 dari 2

**Peminta Jasa**

- Nama : Allied Mineral Products, LLC
- Alamat : Waterfront Estate, Jl. SWA No 8 Lippo Cikarang, Bekasi

**Uraian Contoh**

- Tanggal Terima : 03 Juni 2024
- Jenis : Refraktori
- Tanda : TUFF-RELI 847 - TUFFRAT 024 01 24
- Jumlah : 1 (satu) Contoh

**Pengambilan Contoh**

- Jenis Pengambilan : Peminta jasa (kemungkinan contoh di luar tanggung jawab Laboratorium Balai Besar Keramik)
- Pengambil : -
- Tanggal Pengambilan : -
- Layanan Berita Acara : -
- Pengambilan Contoh : -

**Prepangan**

- Metode Uji : Energi-alternatif X-ray (EEX)
- Tanggal Pelaksanaan Pengujian : 03 Juni 2024 - 03 Juni 2024

**Hasil Uji**

Hasil pengujian terdiri dari 2 (dua) halaman.



BADAN STANDARDISASI DAN KERJAKAN JASA INDUSTRI  
BALAI BESAR STANDARDISASI DAN PELAYANAN  
JASA INDUSTRI KERAMIK DAN MINERAL NONLOGAM  
LABORATORIUM PENELITIAN



## SERTIFIKAT PENGUJIAN

BBK Nomor : 024.5/BBSP/IKM/BJL/426/2024 F - Pakal - 03 - 03 - 1 Halaman 2 dari 2

**Peminta Jasa**

- Nama : Allied Mineral Products, LLC
- Alamat : Waterfront Estate, Jl. SWA No 8 Lippo Cikarang, Bekasi

**Uraian Contoh**

- Tanggal Terima : 03 Juni 2024
- Jenis : Refraktori
- Tanda : TUFFCRET® 805 M - TUPCR65M G07 09 23
- Jumlah : 1 (satu) Contoh

**Pengambilan Contoh**

- Jenis Pengambilan : Peminta jasa (kemungkinan contoh di luar tanggung jawab Laboratorium Balai Besar Keramik)
- Pengambil : -
- Tanggal Pengambilan : -
- Layanan Berita Acara : -
- Pengambilan Contoh : -

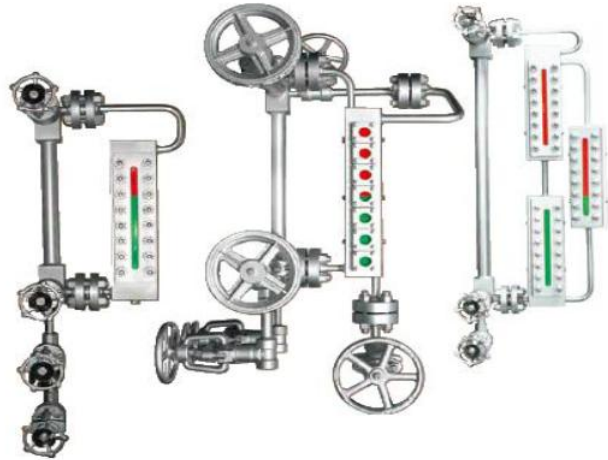
**Prepangan**

- Metode Uji : Energi-alternatif X-ray (EEX)
- Tanggal Pelaksanaan Pengujian : 03 Juni 2024 - 03 Juni 2024

**Hasil Uji**

Hasil pengujian terdiri dari 2 (dua) halaman.

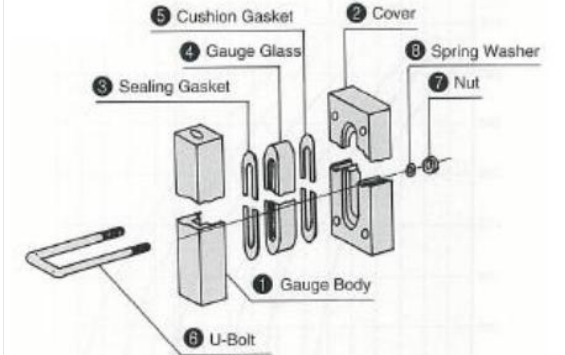




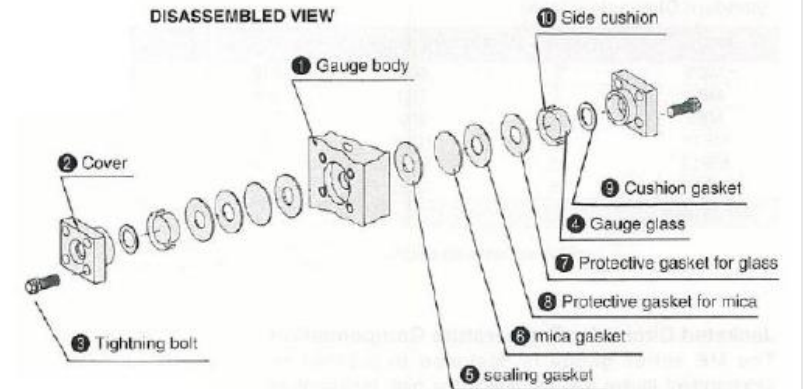
AN INTERNATIONAL CODE  
**2010 ASME Boiler & Pressure Vessel Code**  
2010 Edition July 1, 2010

**PG-60.1.1** Boilers having a maximum allowable working pressure exceeding 400 psi (3 MPa) shall have two gage glasses. Instead of one of the two required gage glasses, two independent remote water level indicators (two discrete systems that continuously measure, transmit, and display water level) may be provided.

Disassembled View



DISASSEMBLED VIEW



# Dry Ice Cleaning System



Components which can be cleaned with Dry Ice Cleaning :

- 1 Generator Rotor - Stator
- 2 Compressor Blades
- 3 Compressor Casings
- 4 Seals
- 5 Heavy duty Bolts & Dowels
- 6 Gears (Gearbox)
- 7 Auxillary Components

Dry ice is dosed in through the air current

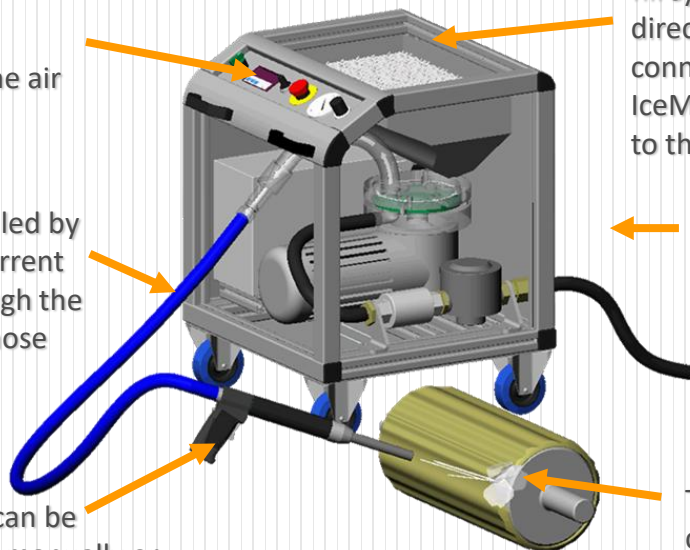
Dry ice is led by the air current out through the blasting hose

The gun can be operated manually or by use of a robot for automatic blasting

Dry ice is filled into the machine manually or automatically by use of the auto-fill system or directly connecting the IceMaker PR150 to the machine

The compressed air is connected

The coating is cleaned with dry ice



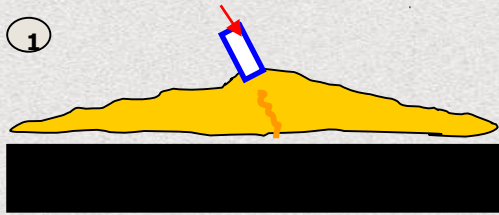
Summary of main process steps :

1. Conversion of liquid CO<sub>2</sub> to solid high-density ice pellet (Pelletizer)
2. Pellets are fed into a portable device (Blaster)
3. The blaster is connected to high pressure dry air compressor
4. The dry air is mixed with the pellets and propelled through the blasting hose
5. The pellet will sublime when penetrating the deposit and undergo a transformation from solid to gaseous state
6. The CO<sub>2</sub> in gaseous condition expands 750x greater than the solid form
7. The expansion will remove the debris out of the tube/fin



## BLASTING EFFECTS

1



**1. Kinetic effect:** Dry ice pellets make impact on the layer provoking fractures

2



**Thermal effect:** dry ice penetrates and generates a sudden local temperature decrease on both the dirt layer and the substrate. The different materials contract unequally so that the adherence between them diminishes. The layer cracks even more and begins to loosen off the substrate

3



**Sublimation:** after making impact, the dry ice turns into gas, expanding its volume by a factor of 800. The expansion acts as an explosion that detaches completely the layer from the substrate.

4



The substrate remains clean and completely intact.





## XIANGTAN ELECTRIC MANUFACTURE CO LTD



- XEMC is one of the largest motor manufacturer in China.
- XEMC is responsible for formulation of motors industry and the industry standard centralized state units.

### Large and Medium-sized motor

XEMC is one of the most innovative manufacturers in domestic motor industry. With the features :

1. high efficiency,
2. energy saving,
3. low noise, low vibration, convenient application.

The key products of our group is large size AC-DC motors, specifically for power generating industry, metallurgy industry, irrigation industry, water project, mining industry.



# PROJECT DOCUMENTATION & PRODUCT KNOWLEDGE



# Dry Ice Cleaning HRSG PLTGU Gunung Megang - South Sumatra



# Dry Ice Cleaning HRSG

Result (heat transfer increase)



**Before**



**After**



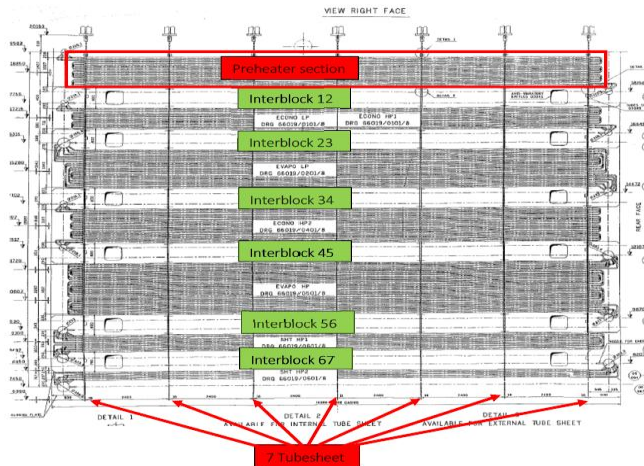
# Dry Ice Cleaning Generator PLTA Kuto Panjang - Riau, Sumatra



## Benefits :

- Decrease of insulation resistance (IR),
- Decrease of polarization index (PI),
- Decrease of Partial Discharge (PD),
- Improve  $\tan \delta$

# Dry Ice Cleaning HRSG Result (Testimony)



## Efisiensi HRSG 2.3 Before & After Cleaning



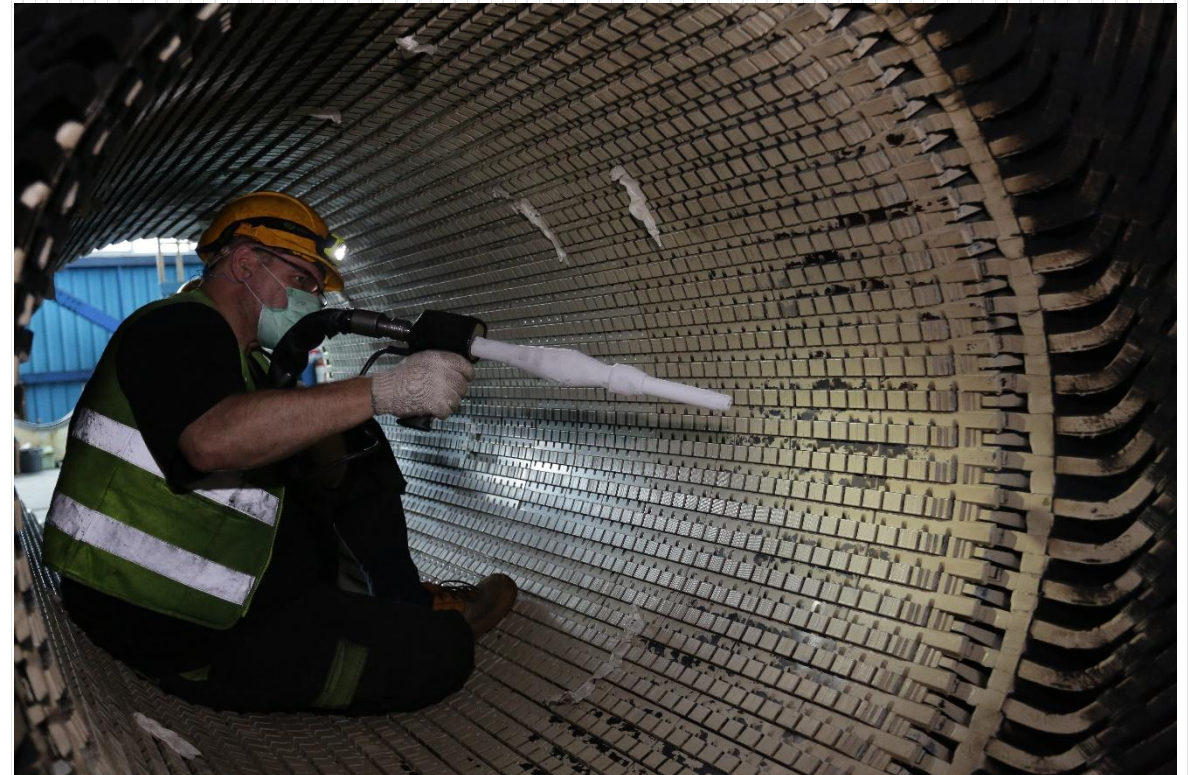
Parameter Operasi	Data Before CI 27 Agustus 2018 konvigrasi (1-1-1)	Data After CI 14 Sept 2019 konvigrasi (1-1-1)	Penyerapan before cleaning °C	Penyerapan After cleaning °C	Δt Penyerapan before dan after °C	Flow Exhaust Gas	1163.98	T/h	Daya Terbangk it MW	Nilai Rupiah / Tahun (CF : 50%) Rp
						h (Δt Penyerapan before dan after) kCal/kg	Energy Kcal /h			
Beban GT (MW)	81.5	81.4								
Gas Temp In SH2 (°C)	478.4	499	7.7	10.60	2.90	0.713564363	830.5746	0.314255	1,376,434,716.78	
Gas Temp In SH1 (°C)	470.7	488.4	54.1	63.30	9.20	2.763771428	2634.926	0.996945	4.366.620.880.83	
Gas Temp In HP Evap (°C)	416.6	425.1	153.6	162.90	9.30	2.288327096	2663.567	1.007782	4,414,083,746.93	
Gas Temp in HP Econo 2 (°C)	263	262.2	42.4	44.80	2.40	0.590536025	687.3721	0.260073	1,139,118,386.30	
Gas Temp in LP Evap (°C)	220.6	217.4	43.2	41.30	-1.90	-0.467507686	-544.17	-0.20589	(901,802,055.82)	
Gas Temp in LP Econo (°C)	177.4	176.1	17.6	14.00	-3.60	-0.885804037	-1031.06	-0.39011	(1,708,677,979.48)	
Gas Temp in Preheater (°C)	159.8	162.1	57	59.30	2.30	0.565930357	658.7316	0.249236	1,091,655,120.21	
HRSG Outlet Temperature (°C)	102.6	102.6								
HP Steam Flow (T/H)	133	137								
MW ST 2.0 (MW)	38	39.8								

- Peningkatan penyerapan panas pada HP Evaporator sebesar 9.30 °C
- *Opportunity Revenue* dari *energy recovered* adalah sebesar **Rp. 4.4 Milyar** dalam 1 tahun, dengan asumsi CF GT 2.3 sebesar 50%

# Dry Ice Cleaning Generator PLTU ASAM-ASAM – South Kalimantan

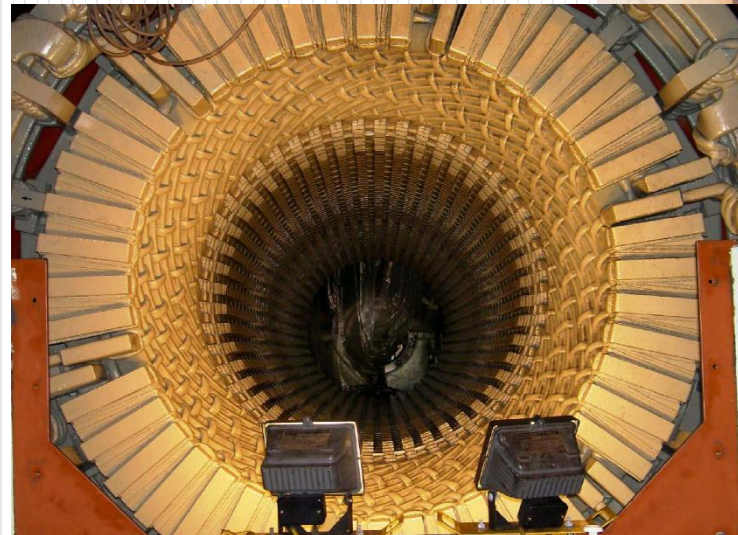


<https://youtu.be/571nWZB3MBo>



# Dry Ice Cleaning Generator

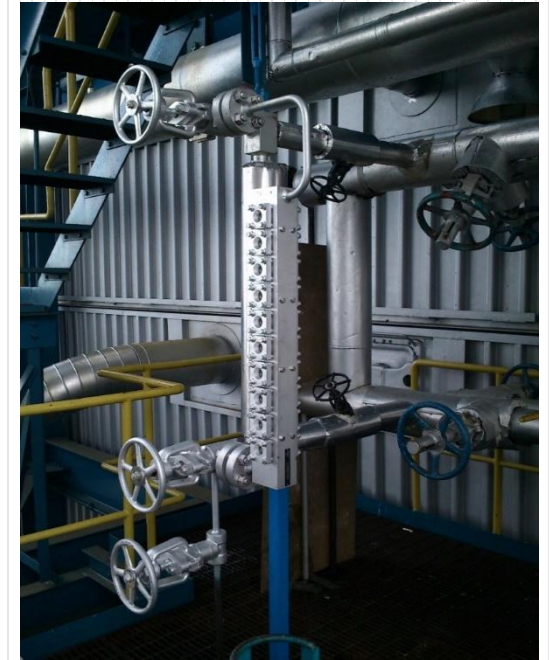
PT PLN NP Muara Tawar - Bekasi



# BBK Technology Japan - Boiler Level



**PLGTU Gunung Megang - South Sumatra**



**PLN NP Muara Karang - Jakarta**

# BBK Technology Japan - Boiler Level



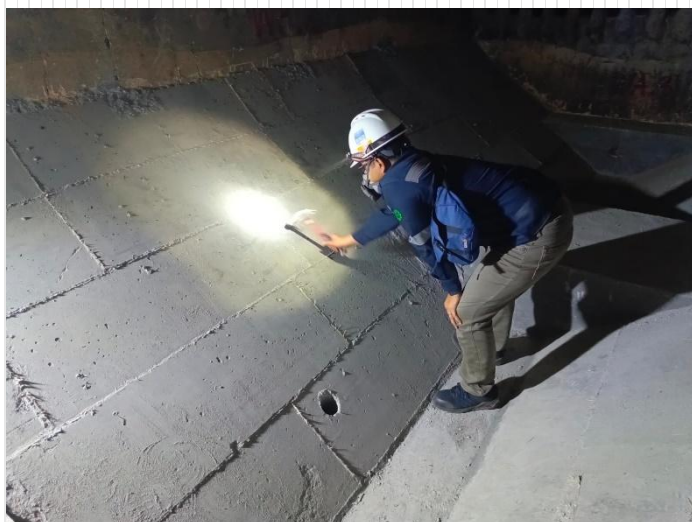
**PLN Asam-asam - South Kalimantan**

**PJB Gresik - East Java**



**PLN Pulang Pisau - Central Kalimantan**

# REFRACTORY ALLIED MINERAL - USA



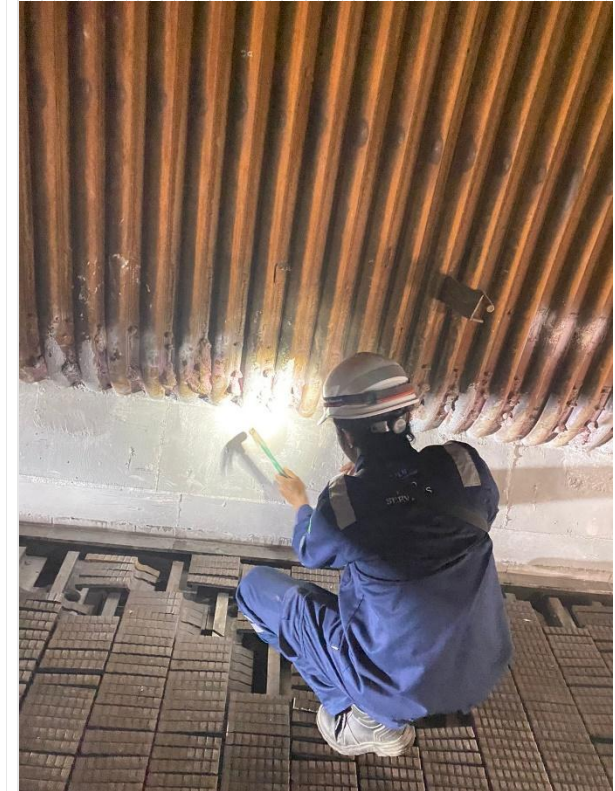
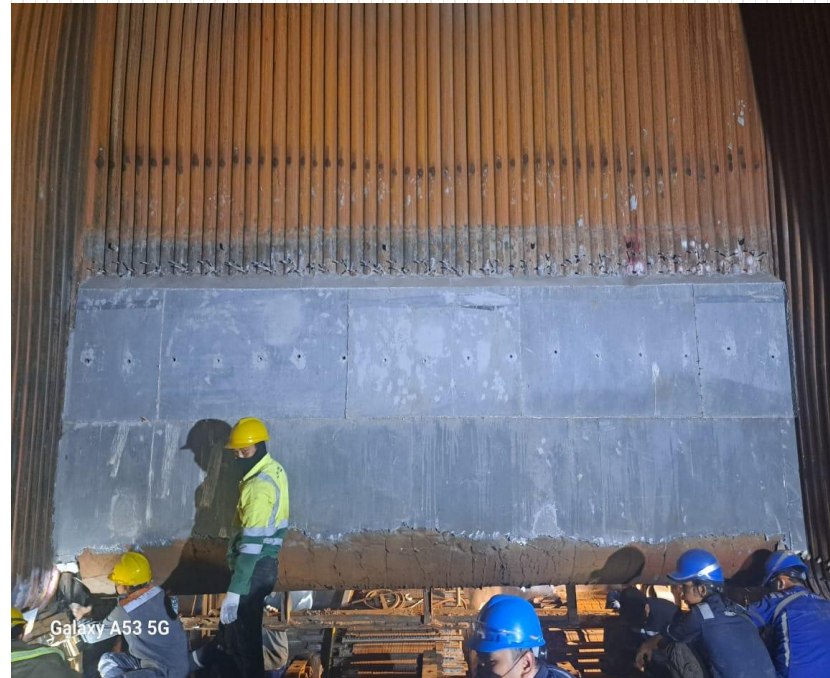
PLTU BANJARSARI - SOUTH SUMATRA

# REFRACTORY ALLIED MINERAL - USA



**PLTU TIDORE - TERNATE NORTH MALUKU**

# REFRACTORY ALLIED MINERAL - USA



PLTU SANGGAU - WEST KALIMANTAN



# OTHER PROJECT DOCUMENTATION



# MOTOR SA FAN PLTU KALTIM TELUK



**Kapasitas 6kV. Output Power : 900 kW**

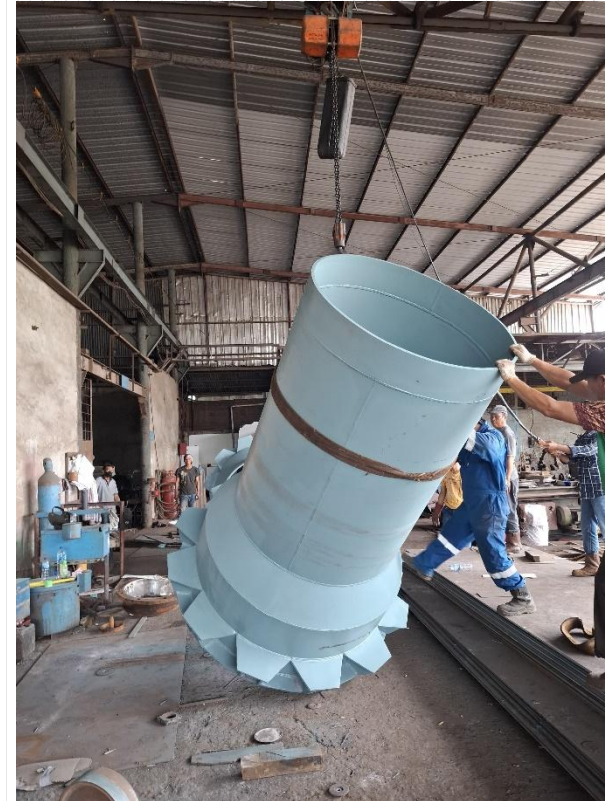
# Replacement Inlet Motor CWP PLTU Banjarsari – South Sumatra



# REVITALISASI TOWER STATION 3 PLTU BARRU



# PENGGANTIAN VORTEX PLTU BELITUNG



**PROSES FABRICATION**

# REFURBISH PLTMG - INNIO JENBACHER



**PLTMG BAWEAN**

# RELOKASI PLTG MALEO & PENGADAAN CABLE 20kV KE KOLAKA



# Control Valve

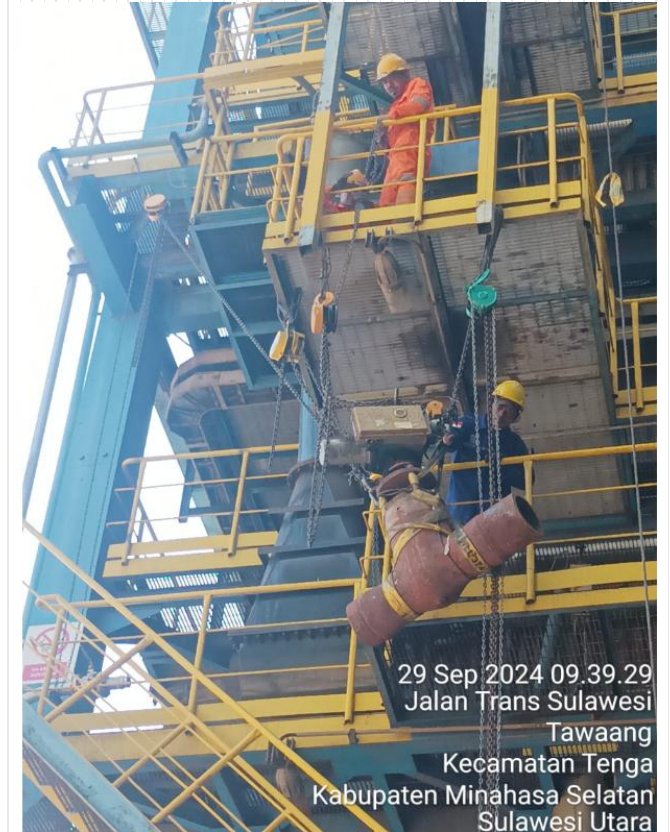


**Desuperheater Valve  
PLN Balikpapan - East Kalimantan**



**HP - LP Drain Valve  
PLTGU Gunung Megang - South Sumatra**

# MOV CONTROL VALVE



PLN PLTU Amurang - North Sumatra

# O2 Analyzer - Yokogawa



PLN Asam-asam - South Kalimantan

# HYDROGENICS H2 Plant & Storage Tank



**PLN NP Gresik – East Java**



**S2P Cilacap – Central Java**



**PLN NP Muara Tawar – Bekasi**

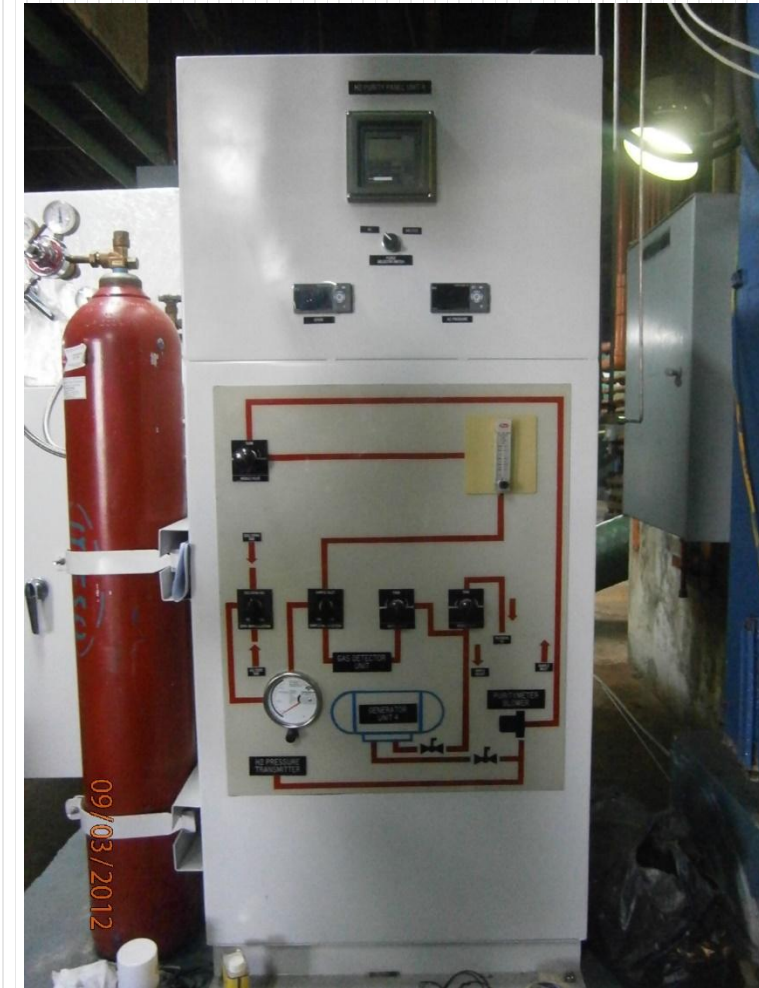


**PLN NP Muara Karang - Jakarta**

# YOKOGAWA H2 Purity



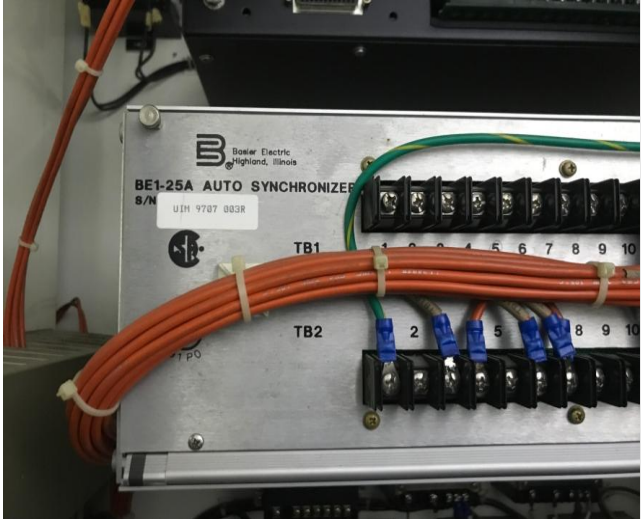
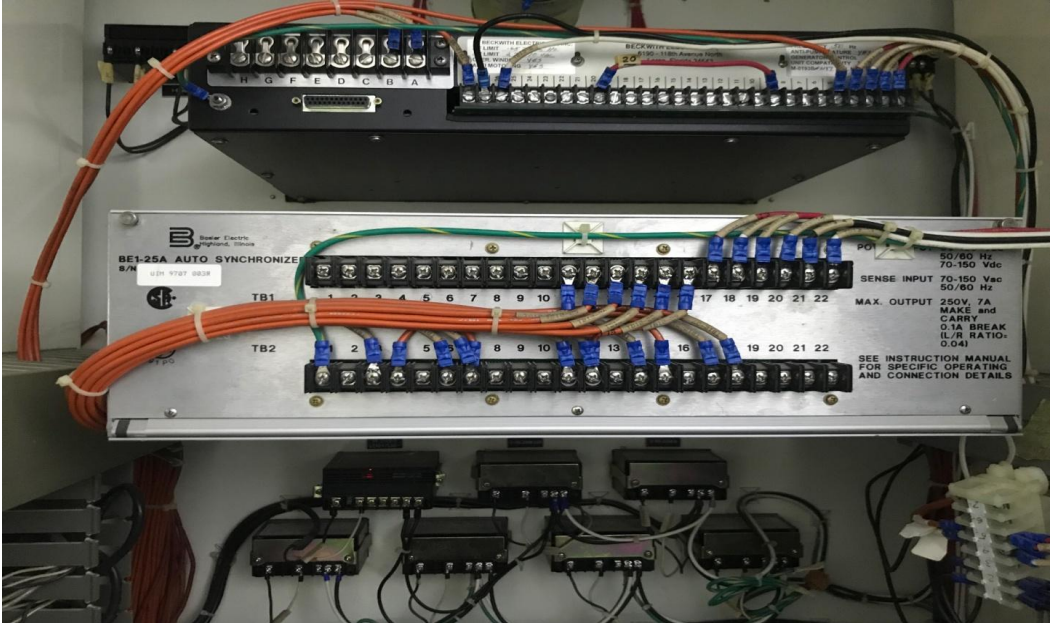
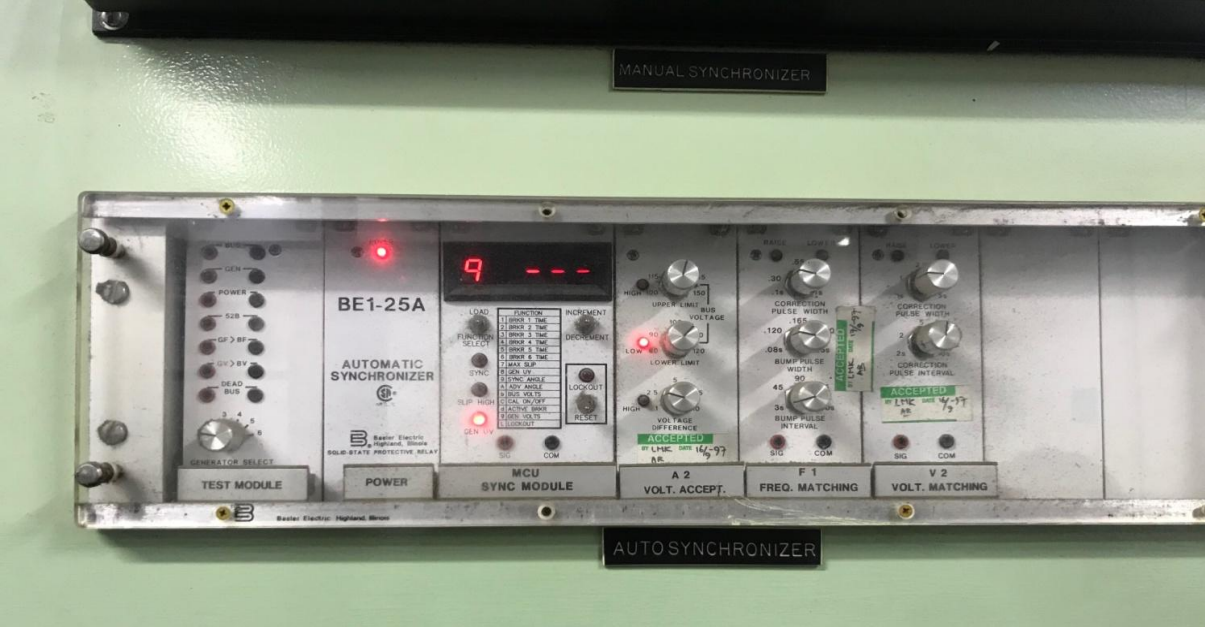
PLN IP Suralaya - Banten, West Java



PLN NP Muara Karang - Jakarta

# Upgrade Protection Relay Geodipa Energy Unit 1

## BASLER ELECTRIC



# Retrofit DCS Unit 1-4 From Bailey ABB INFI90 to Yokogawa PT PLN IP UP Suralaya



*DMS together with Marubeni corp. has successfully Retrofitting DCS Suralaya power-station Unit 1-4. From Bailey ABB infi-90 to Yokogawa - Japan.*

# GENERAL ELECTRIC Relay Protection

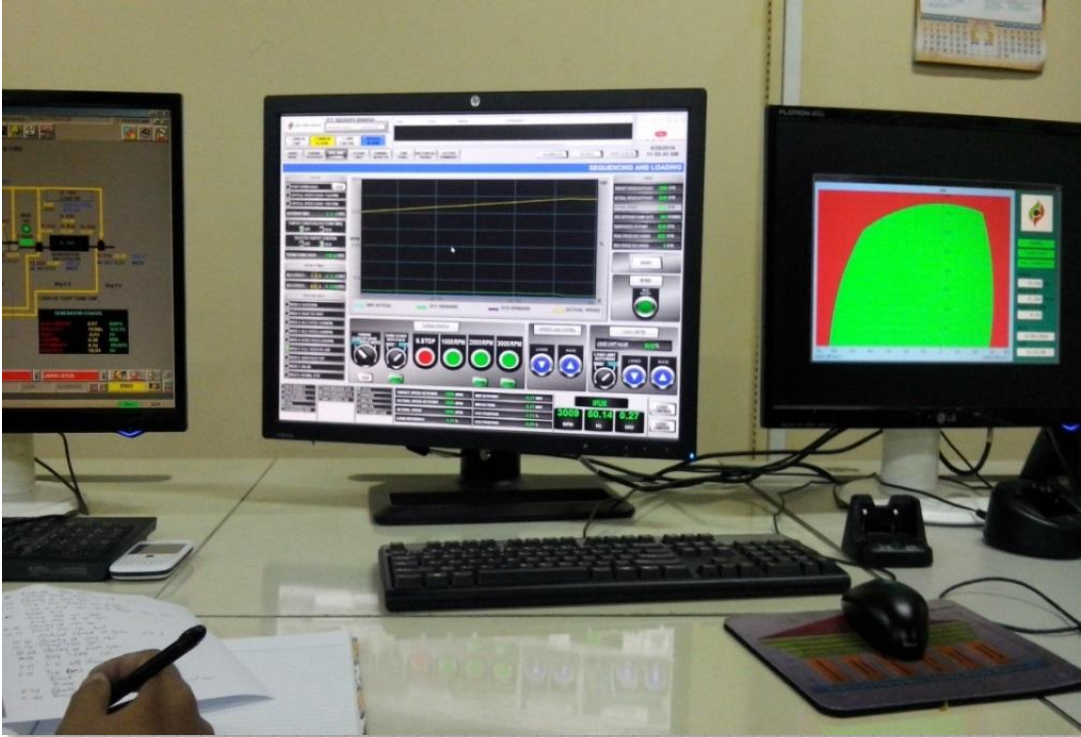


PLN NP Muara Karang - Jakarta



PLN NP Paiton - East Java

# INVENSYS Retrofit System DEHC PT. IP UP Dieng - Central Java



**YOKOGAWA Sampling Rack  
PLN IP UPJP Perak – East Java**



# Transformer Early Monitoring System (EWS)



PLN NP Muara Karang - Jakarta



PLN NP Cirata - West Java

# OMICRON Partial Discharge Online



**PLN NP Muara Tawar - Bekasi**



**PLN NP Muara Karang - Jakarta**



**PLN NP Cirata - West Java**

# SCHNEIDER ELECTRIC Operator Training Simulator



**PJBS - Surabaya**



**PLN IP Lontar - Banten**



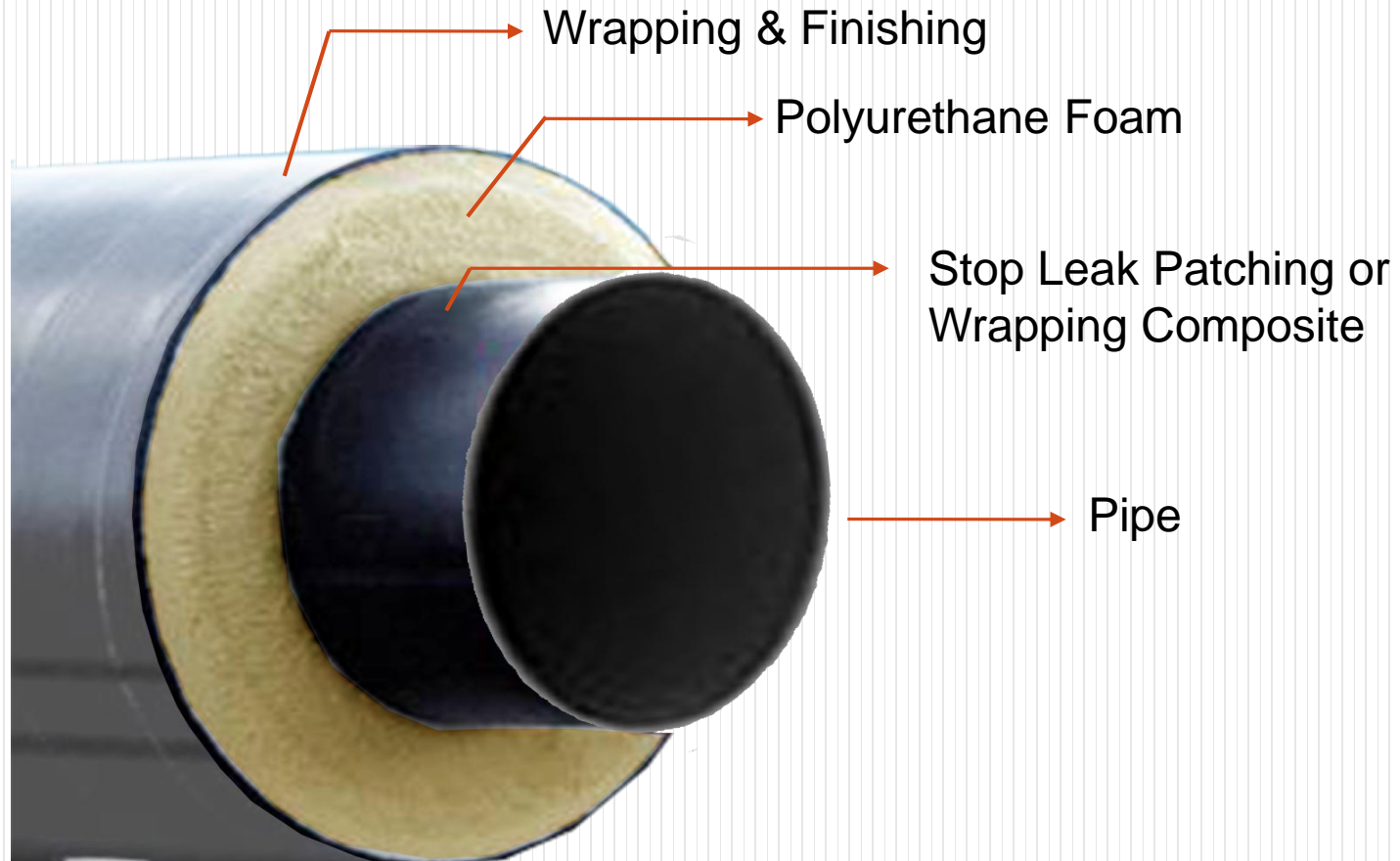
# CEMS Installation PLN IP PLTGU Cilegon - Banten



# Fire Fighting System PLN IP Indralaya – South Sumatra



## ***Pipe Insulation by Composite Wrapping***



# WRAPPING COMPOSITE & OLLS

Pipe Thickness & Leak Repair  
PLTP SARULLA Ltd – Tarutung Medan

- ◆ Material : 1. Stop Leak POLINTEK  
2. Kevlar  
3. Metal Repair POLINTEK
- ◆ Tanggal : 28 Nopember 2019



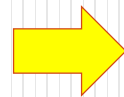
# Polintek Polymer Coating



**Pipe Thickness & Leak Repair**  
**SARULLA Ltd- Tarutung Medan**



**Pipe Steam**  
**PT. PERTAMINA - Cepu**



**Cooling Tower FRP Leak Repair**  
**PT TD Automotive Compressor Indonesia**



**Lamination Pipe**  
**SARULLA Ltd - Tarutung Medan**



# CERTIFICATION



# ISO Certification



IQ.ID 00750



## Certificate of Registration

Certificate No : 14136969

**This is to Certify that**  
**the Quality Management System of**  
**PT. DWI MUTIARA SEJAHTERA**  
 Jl. Sunter Garden Blok D8 NO. 3D Kel. Sunter Agung Kec. Tanjung Priuk,  
 Kota Jakarta Utara, Provinsi DKI Jakarta, Indonesia. 14350

*It has been assessed and found to be in accordance with the requirements of standard aetalled below*

### ISO 9001:2015

*This certificate is valid for the following scope*

**Mechanical, Electrical, Instrument and Control Supplier**

Date of Initial Registration	2023/03/06	Issue Date	2023/03/06
Date of 1st Surveillance	2024/03/06	Valid U-til	2026/03/06
Date of 2nd Surveillance	2025/03/06	EA Code	29

*To check validity of certificate,  
please scan qr code or visit [www.iqcert.net](http://www.iqcert.net) & [www.iqcao.com](http://www.iqcao.com)*






Director  
**IQ Certification**  
 Duran Smiti Center B Jakarta - Indonesia

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies (Eurasia) Limited who have assessed IQ Certification against defined criteria and in cognizance of ISO 17021:2015 Conformity Assessment - Requirements for bodies providing audit and certification of management systems. This certificate is only valid when confirmed by the register listed in the International Register of Quality Assurance Organizations: [www.iso.org](http://www.iso.org)

IQ.ID 00236



## Certificate of Registration

Certificate No : 14136970

**This is to Certify that**  
**the Environmental Management System of**  
**PT. DWI MUTIARA SEJAHTERA**  
 Jl. Sunter Garden Blok D8 NO. 3D Kel. Sunter Agung Kec. Tanjung Priuk,  
 Kota Jakarta Utara, Provinsi DKI Jakarta, 14350

*It has been assessed and found to be in accordance with the requirements of standard aetalled below*

### ISO 14001:2015

*This certificate is valid for the following scope*

**Mechanical, Electrical, Instrument and Control Supplier**

Date of Initial Registration	2023/03/06	Issue Date	2023/03/06
Date of 1st Surveillance	2024/03/06	Valid U-til	2026/03/06
Date of 2nd Surveillance	2025/03/06	EA Code	29

*To check validity of certificate,  
please scan qr code or visit [www.iqcert.net](http://www.iqcert.net) & [www.iqcao.com](http://www.iqcao.com)*






Director  
**IQ Certification**  
 Duran Smiti Center B Jakarta - Indonesia

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies (Eurasia) Limited who have assessed IQ Certification against defined criteria and in cognizance of ISO 17021:2015 Conformity Assessment - Requirements for bodies providing audit and certification of management systems. This certificate is only valid when confirmed by the register listed in the International Register of Quality Assurance Organizations: [www.iso.org](http://www.iso.org)

IQ.ID 01060



## Certificate of Registration

Certificate No : 14140123

**This is to Certify that**  
**the Occupational Health and Safety Management System of**  
**PT. DWI MUTIARA SEJAHTERA**  
 Jl. Sunter Garden Blok D8 NO. 3D Kel. Sunter Agung Kec. Tanjung Priuk,  
 Kota Jakarta Utara, Provinsi DKI Jakarta, 14350

*It has been assessed and found to be in accordance with the requirements of standard aetalled below*

### ISO 45001:2018

*This certificate is valid for the following scope*

**Mechanical, Electrical, Instrument and Control Supplier**

Date of Initial Registration	2023/03/06	Issue Date	2023/03/06
Date of 1st Surveillance	2024/03/06	Valid U-til	2026/03/06
Date of 2nd Surveillance	2025/03/06	EA Code	29

*To check validity of certificate,  
please scan qr code or visit [www.iqcert.net](http://www.iqcert.net) & [www.iqcao.com](http://www.iqcao.com)*






Director  
**IQ Certification**  
 Duran Smiti Center B Jakarta - Indonesia

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies (Eurasia) Limited who have assessed IQ Certification against defined criteria and in cognizance of ISO 17021:2015 Conformity Assessment - Requirements for bodies providing audit and certification of management systems. This certificate is only valid when confirmed by the register listed in the International Register of Quality Assurance Organizations: [www.iso.org](http://www.iso.org)

# CERTIFICATE OF CONSTRUCTION SERVICE BUSINESS



**LEMBAGA PENGEMBANGAN JASA KONSTRUKSI**  
Construction Services Development Board

Nomor: **0631290**

**SERTIFIKAT BADAN USAHA JASA PELAKSANA KONSTRUKSI**

Berdasarkan ketentuan pasal 8 huruf b dan berdasarkan pasal 17 ayat (4) dan ayat (5) Undang-Undang No. 18 Tahun 1999 tentang Jasa Konstruksi dengan ini Lembaga Pengembangan Jasa Konstruksi menyetujui bahwa

Nama Badan Usaha: **DWI MUTIARA SEJAHTERA, PT**  
 Nama Penerima / PJBK: **YUNARDO**  
 Alamat Badan Usaha: **Jl. SUNTER GARDEN BLOK D8 NO. 3D RT 003 RW. 018, KEL. SUNTER AGUNG, KEC. TANJUNG PRIOK**

Kategori / Kota: **Kota Jakarta Utara** Kodepos: **14350**  
 Provinsi: **DKI Jakarta**  
 No. Telp: **021-58583120** No. Fax: **021-58583125**  
 E-mail: **d\_mutiaras@dn.net.id**  
 NPWP: **02-451.022.3.042.000**

Jenis Usaha: **Jasa Pelaksanaan Konstruksi**  
 Sifat Usaha: **Utuh**  
 Kekayaan Bersih: **Rp. 18.066.797.000**

Nomor Registrasi: **0-3175-08-002-1-09-9064907**

Dinyatakan memiliki kemampuan dengan klasifikasi dan kualifikasi sebagaimana yang tercantum di halaman belakang sertifikat ini. Sertifikat ini diterbitkan pertama tanggal 18 Agustus 2017 berlaku sampai dengan tanggal 17 Agustus 2020 dengan kewajiban registrasi ulang tahun ke-2 paling lambat tanggal 17 February 2019 dan registrasi ulang tahun ke-3 paling lambat tanggal 17 February 2020.

Ditstapkan di **Jakarta**,  
 Pada Tanggal: **8 Juni 2018**

Badan Pelaksana  
 LPKJ Provinsi DKI Jakarta  
 Hariyo Mangunsoyo,  
 Manajer Eksekutif

**RINCIAN KLASIFIKASI DAN KUALIFIKASI BADAN USAHA JASA PELAKSANA KONSTRUKSI**

Nama Badan Usaha: **DWI MUTIARA SEJAHTERA, PT**  
 Klasifikasi Bidang Usaha: **Instalasi Mekatronik dan Elektrik**  
 Kualifikasi Bidang Usaha: **Meninggah**  
 Anggota Asosiasi: **GAPENSI**

No.	Subklasifikasi	Kode Subklasifikasi	Subklasifikasi	Kompetensi Dasar	
				Tahun	Nilai (Juta Rp)
1	M2	EL001	Jasa Pelaksanaan Konstruksi Instalasi Pembangkit Tenaga Listrik Semua Daya	2016	13.496
2	M1	EL004	Jasa Pelaksanaan Instalasi Jaringan Transmisi Tenaga Listrik Tegangan Tinggi/Ekstensi Tegangan Tinggi	-	-
3	M1	EL006	Jasa Pelaksanaan Konstruksi Jaringan Distribusi Tenaga Listrik Tegangan Menengah	-	-
4	M1	EL007	Jasa Pelaksanaan Instalasi Jaringan Distribusi Tenaga Listrik Tegangan Rendah	-	-
5	M2	EL009	Jasa Pelaksanaan Instalasi Sistem Kontrol dan Instrumentasi	2016	49.800

Ditstapkan di **Jakarta**,  
 Pada Tanggal: **8 Juni 2018**

Badan Pelaksana  
 LPKJ Provinsi DKI Jakarta  
 Hariyo Mangunsoyo,  
 Manajer Eksekutif

**LEMBAGA SERTIFIKASI BADAN USAHA**  
**PT. SERTIFIKASI BADAN USAHA MANDIRI**  
 Akreditasi Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor: 35/SF/2018/4/2017

**SERTIFIKAT BADAN USAHA JASA PENUNJANG TENAGA LISTRIK**  
 Nomor Sertifikat: **C3M.LK.202.1F.1F.317L.021**  
 Nomor Registrasi: **1233.0764202.1**

Dengan ini menyatakan bahwa,

Nama Badan Usaha: **PT. DWI MUTIARA SEJAHTERA**  
 Nama Penerima Jawab Badan Usaha: **Yunardo**  
 Alamat Badan Usaha: **Jl. Sunter Garden Blok D8 No. 3 D Jakarta Utara 14350 - Indonesia RT. - RW. - Kel. Kel. Sunter Agung Kec. Kec. Langkon**

Kabupaten/Kota/Provinsi: **Kota Adm. Jakarta Utara / DKI Jakarta**  
 No. Telp/Fax/Email: **02165836888 / 0216583125 / d\_mutiaras@dwimutiarasejahtera.co.id**  
 NPWP: **02451023042000**

Jenis Usaha: **Pengembangan dan Pemasangan Instalasi Tenaga Listrik**  
 Klasifikasi: **Pembangkit Tenaga Listrik**  
 Bidang: **Subdinding**  
 Spesialisasi: **Peralatan Turbin Gas, Trafo, Peralatan PLTG, Peralatan Listrik Turbin Gas, DC Power dan UPS**

Tidak memiliki kemampuan dan dapat melaksanakan kegiatan usaha jasa penunjang tenaga listrik di seluruh wilayah Republik Indonesia sesuai dengan klasifikasi dan kualifikasi sebagaimana tercantum dalam sertifikat ini. Sertifikat Badan Usaha ini berlaku sampai dengan tanggal **07 April 2026**, selanjutnya tidak ada perubahan data klasifikasi dan kualifikasi.

Ditstapkan di **JAKARTA**,  
 Pada Tanggal: **07 April 2021**

Dr. Darsil

**RINCIAN KLASIFIKASI DAN KUALIFIKASI BADAN USAHA JASA PENUNJANG TENAGA LISTRIK**

Nama Badan Usaha: **PT. DWI MUTIARA SEJAHTERA**  
 Jenis Usaha: **Pengembangan dan Pemasangan Instalasi Tenaga Listrik**  
 Klasifikasi: **Pembangkit Tenaga Listrik**  
 Bidang: **Pembangkit Listrik Tenaga Gas**  
 Spesialisasi: **Peralatan Turbin Gas, Trafo, Peralatan PLTG, Peralatan Listrik Turbin Gas, DC Power dan UPS**

KEMAMPUAN USAHA: **10.005.500.000**  
 MODAL IDEALISER: **Batas Nilai Pekerjaan: Maksimum tidak terbagi**  
 KEAHLIAN KERJA ORANG PERSEORANGAN:

No.	Nama (No. Identitas)	No. Sertifikat	No. Registrasi	Level	Uraian Jabatan/Unit Kompetensi
<b>A. PENANGGUNG JAWAB TEKNIK</b>					
1	Ploa Seta (12366079060000)	0554.02.002.01.2021	03960.2021	3	Pelaksana senior pengembangan dan pemasangan Trafo
<b>B. TENAGA TEKNIK</b>					
1	Afrizal Watiwono (11720140040000)	0579.02.002.01.2021	03965.2021	2	Pelaksana tingkat Pengembangan dan Pemasangan peralatan tenaga tenaga gas
2	Anneta Soeman (12101941070000)	0560.02.002.01.2021	03966.2021	2	Pelaksana tingkat Pengembangan dan Pemasangan peralatan tenaga tenaga gas
3	Etika Simangun (120204510010001)	0558.02.002.01.2021	03964.2021	2	Pelaksana tingkat Pengembangan dan Pemasangan peralatan tenaga tenaga gas
4	Mansuha Simangun (120212211920001)	0544.02.002.01.2021	03963.2021	2	Pelaksana senior pengembangan dan pemasangan DC power dan UPS
5	Rahmatun (117206041190002)	0480.02.002.01.2021	03963.2021	3	Pelaksana senior pengembangan dan pemasangan DC power dan UPS
6	Santoni Rama Mulya (12060104001000001)	0552.02.002.01.2021	03968.6.2021	2	Pelaksana tingkat Pengembangan dan Pemasangan peralatan tenaga tenaga gas

**LEMBAGA PENGEMBANGAN JASA KONSTRUKSI**  
 Construction Services Development Board

Nomor: **0629182**

**SERTIFIKAT BADAN USAHA JASA PELAKSANA KONSTRUKSI**

Berdasarkan ketentuan pasal 8 huruf b dan berdasarkan pasal 17 ayat (4) dan ayat (5) Undang-Undang No. 18 Tahun 1999 tentang Jasa Konstruksi dengan ini Lembaga Pengembangan Jasa Konstruksi menyetujui bahwa

Nama Badan Usaha: **DWI MUTIARA SEJAHTERA, PT**  
 Nama Penerima / PJBK: **YUNARDO**  
 Alamat Badan Usaha: **Jl. SUNTER GARDEN BLOK D8 NO. 3D RT 003 RW. 018, KEL. SUNTER AGUNG, KEC. TANJUNG PRIOK**

Kategori / Kota: **Kota Jakarta Utara** Kodepos: **14350**  
 Provinsi: **DKI Jakarta**  
 No. Telp: **021-58583120** No. Fax: **021-58583125**  
 E-mail: **d\_mutiaras@dn.net.id**  
 NPWP: **02-451.022.3.042.000**

Jenis Usaha: **Jasa Pelaksanaan Konstruksi**  
 Sifat Usaha: **Utuh**  
 Kekayaan Bersih: **Rp. 18.066.797.000**

Nomor Registrasi: **0-3175-08-002-1-09-9064907**

Dinyatakan memiliki kemampuan dengan klasifikasi dan kualifikasi sebagaimana yang tercantum di halaman belakang sertifikat ini. Sertifikat ini diterbitkan pertama tanggal 18 Agustus 2017 berlaku sampai dengan tanggal 17 Agustus 2020 dengan kewajiban registrasi ulang tahun ke-2 paling lambat tanggal 17 February 2019 dan registrasi ulang tahun ke-3 paling lambat tanggal 17 February 2020.

Ditstapkan di **Jakarta**,  
 Pada Tanggal: **28 September 2017**

Badan Pelaksana  
 LPKJ Provinsi DKI Jakarta  
 Hariyo Mangunsoyo,  
 Manajer Eksekutif

**RINCIAN KLASIFIKASI DAN KUALIFIKASI BADAN USAHA JASA PELAKSANA KONSTRUKSI**

Nama Badan Usaha: **DWI MUTIARA SEJAHTERA, PT**  
 Klasifikasi Bidang Usaha: **Instalasi Mekatronik dan Elektrik**  
 Kualifikasi Bidang Usaha: **Meninggah**  
 Anggota Asosiasi: **GAPENSI**

No.	Subklasifikasi	Kode Subklasifikasi	Subklasifikasi	Kompetensi Dasar	
				Tahun	Nilai (Juta Rp)
1	M2	MP007	Jasa Pelaksanaan instalasi termal, berenergi, minyak, gas, geothermal pekerjaan (kegiatan)	2016	53.067
2	M2	MP009	Jasa Pelaksanaan Konstruksi Instalasi Pemanasan, Gas, Energi (Pemanasan Reaksi)	2016	50.250

Ditstapkan di **Jakarta**,  
 Pada Tanggal: **28 September 2017**

Badan Pelaksana  
 LPKJ Provinsi DKI Jakarta  
 Hariyo Mangunsoyo,  
 Manajer Eksekutif

**LEMBAGA SERTIFIKASI BADAN USAHA**  
**PT. SERTIFIKASI BADAN USAHA MANDIRI**  
 Akreditasi Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor: 35/SF/2018/4/2017

**SERTIFIKAT BADAN USAHA JASA PELAKSANA KONSTRUKSI**  
 Nomor Sertifikat: **C3M.LK.202.1F.1F.317L.021**  
 Nomor Registrasi: **1233.0764202.1**

Dengan ini menyatakan bahwa,

Nama Badan Usaha: **UNIT PENCIKLANAN PISANAN MIBAL PERUSAHAAN TERPADU SATU PISAN**  
 Nama Penerima Jawab Badan Usaha: **KITA ADMINISTRASI JAKARTA UTARA**  
 Alamat Badan Usaha: **0801 BAKA BAKA BUNYUR BUNYUR MANDIRI**

Kabupaten/Kota/Provinsi: **Kota Adm. Jakarta Utara / DKI Jakarta**  
 No. Telp/Fax/Email: **021-58583120 / 021-58583125 / unitpen@unitpen.com**  
 NPWP: **02-451.022.3.042.000**

Jenis Usaha: **Instalasi Mekatronik dan Elektrik**  
 Klasifikasi: **Instalasi Mekatronik dan Elektrik**  
 Bidang: **Subdinding**  
 Spesialisasi: **Instalasi Mekatronik dan Elektrik**

Tidak memiliki kemampuan dan dapat melaksanakan kegiatan usaha jasa pelaksanaan konstruksi kontraktor di seluruh wilayah Republik Indonesia.

Ditstapkan di **JAKARTA**,  
 Pada Tanggal: **13 April 2021**

Dr. Darsil

**RINCIAN KLASIFIKASI DAN KUALIFIKASI BADAN USAHA JASA PELAKSANA KONSTRUKSI**

Nama Badan Usaha: **UNIT PENCIKLANAN PISANAN MIBAL PERUSAHAAN TERPADU SATU PISAN**  
 Klasifikasi Bidang Usaha: **Instalasi Mekatronik dan Elektrik**  
 Kualifikasi Bidang Usaha: **Subdinding**  
 Anggota Asosiasi: **GAPENSI**

No.	Klasifikasi Bidang Usaha	Kode Subklasifikasi	Subklasifikasi	Kode Sat. Klasifikasi	Sub Klasifikasi
1	Instalasi Mekatronik dan Elektrik	MP007	Jasa Pelaksanaan instalasi termal, berenergi, minyak, gas, geothermal pekerjaan (kegiatan)	MP007	MG
			Jasa Pelaksanaan Konstruksi Instalasi Pemanasan, Gas, Energi (Pemanasan Reaksi)	MP009	MG
2	Instalasi Mekatronik dan Elektrik	EL001	Jasa Pelaksanaan Konstruksi Instalasi Pembangkit Tenaga Listrik Semua Daya	EL001	MG
			Jasa Pelaksanaan Instalasi Jaringan Transmisi Tenaga Listrik Tegangan Tinggi/Ekstensi Tegangan Tinggi	EL004	MG
3	Instalasi Mekatronik dan Elektrik	EL006	Jasa Pelaksanaan Konstruksi Jaringan Distribusi Tenaga Listrik Tegangan Menengah	EL006	MG
			Jasa Pelaksanaan Instalasi Jaringan Distribusi Tenaga Listrik Tegangan Rendah	EL007	MG
4	Instalasi Mekatronik dan Elektrik	EL009	Jasa Pelaksanaan Instalasi Sistem Kontrol dan Instrumentasi	EL009	MG

# CONTACT



**PT. DWI MUTIARA SEJAHTERA**

Jl. Sunter Garden Blok D8 No. 3D

Jakarta 14350 – Indonesia

Telp : +62-21 6583 6888 (hunting)

Fax : +62-21 6583 5125

E-mail : [d\\_mutiara@ptdms.co.id](mailto:d_mutiara@ptdms.co.id)

Web : [www.ptdms.co.id](http://www.ptdms.co.id)

