





# Company Milestone



2007

Established in  
Jakarta at Ruko  
Permata  
Regency

Get Authorized  
Distributor from  
CHO

2009

New Branch in  
Cikarang-  
JABABEKA and  
start production  
with  
ECONOMOS  
machine  
(IP4500)

2010

Develop new  
business in  
Hydraulic and  
Pneumatic  
Cylinder

2011

Move the  
workshop and  
HQ to new  
building in  
KEDOYA  
(2100m<sup>2</sup>)

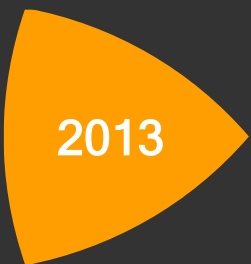
Adding 2 CNC  
Seal machine  
(up to 500 mm)

2012

Get Authorized  
Distributor From  
ALP (Turkey)



**uvex**

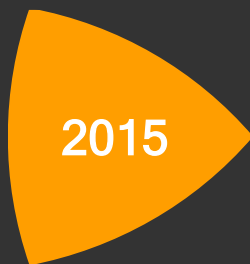


Open  
SURABAYA  
Ostynn Store

Open Cikarang  
Ostynn Store



Open Semarang,  
Balikpapan,  
Cilegon ,  
Perawang



Open PT. Ostynn  
Batam Perkasa  
  
Develop new  
business in Safety  
product (BATA  
industrial)



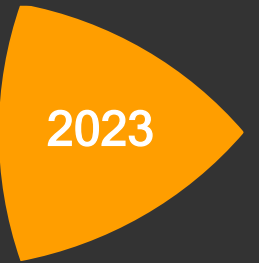
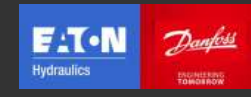
Authorized  
distributor from  
UVEX  
  
New Warehouse  
at Jakarta 600m2



New Workshop at  
Kamal, Jakarta  
500m2

ISO 9001:2015  
OHSAS 18001:2007

Authorized  
distributor JUFAN



Authorized distributor HALLITE SEAL (UK)

Total Prime Rebranding

Authorized Distributor for Parker Hose + Fitting (FCG) & Hydraulic Parts (MSG)

The biggest operator with 9 CNC seal machines & the largest stockiest in south east asia.

Move to the new Factory (upscale capacity from 200pcs cylinder per month to 600 cylinder per month)

Implementing ERP with Microsoft Dynamics NAV & Microsoft CRM 360

Authorized Distributor for Kennametal cutting tools

Authorized Distributor Euroricambi

Authorized Distributor Niitsu Turbo

Authorized Distributor for Interstate McBee

Authorized Distributor of Danfoss group (Eaton, Vickers, Winner, etc)

Authorized Distributor HYDRAULINK

Authorized Distributor of Berco

Authorized Distributor of Baldwin and Racor Filter

# OUR PARTNER

## SEAL



## HYDRAULIC SYSTEM



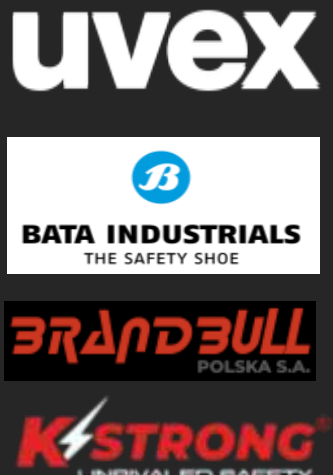
## EARTHMOVING



## OWN BRAND



## SAFETY



## CUTTING TOOLS





# Branches

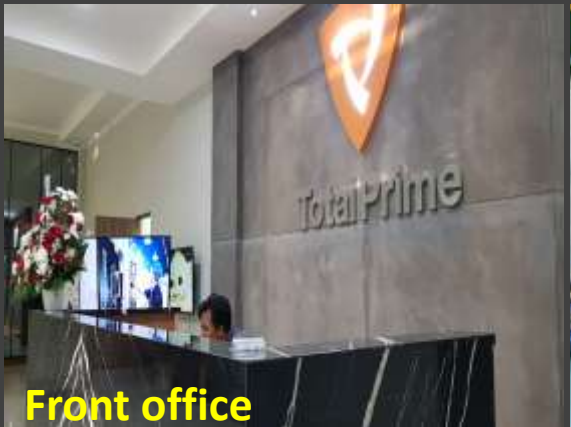


# ► New Factory

**Location** : Delta Silicon 3, Cikarang

**Area** : 5330 m<sup>2</sup> (land area) - 4730 m<sup>2</sup> (building area)





Front office



Rod & Tube



CNC seal



Factory Building



Material seal



Rechrome



Main Factory

2024



# ► NEW WORKSHOP BALIKPAPAN



# 462

# Total Active Customer

## Earthmovers, Mining & Energy



## Tyre



## Steel



## Cement



## CPO



## Others



# ► Success Story



## Seal Contract



## Hydraulic Contract



## PPE Contract



## Gear, Turbo Undercarriage Contract



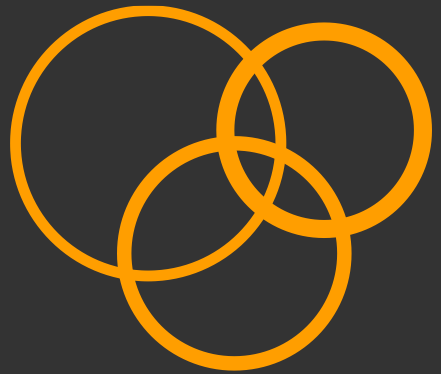
## Hose Contract







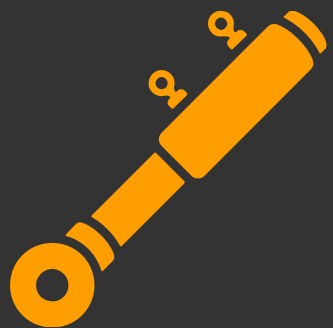
# Our Products



Sealing Elements



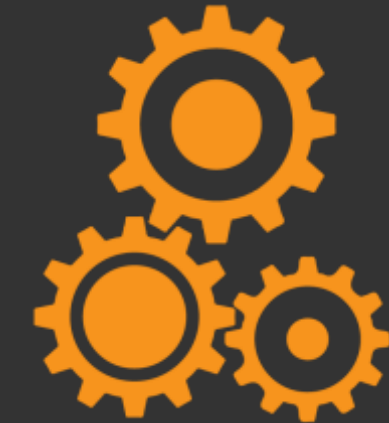
Personal Protective  
Equipments



Hydraulic, Pneumatic  
Cylinder & Parts



Cutting Tools

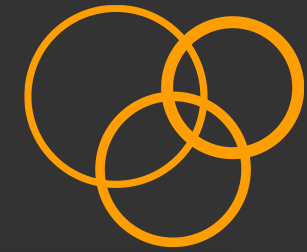


Earthmoving &  
Heavy Equipments  
Parts



Sealing Elements

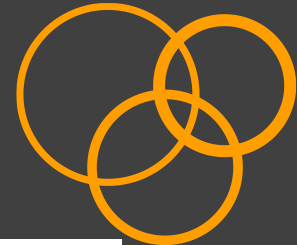
# ► Seals



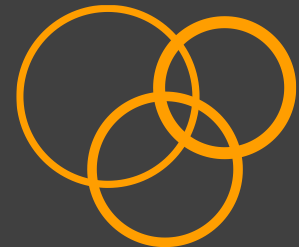
- Oring
- Oring Kit
- Seal Kit for Heavy Equipment
- FFKM products / Kalrez
- Mechanical Seal
- Hydraulic Seal
- Pneumatic Seal
- Rubber moulding
- Machining Seal
- Gasket
- Oil Seal
- Coupling



# ► Our O-Ring Repair Kit Products



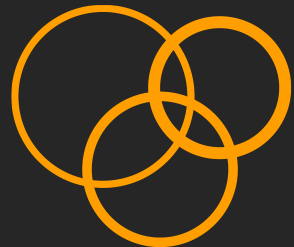
# ► Our Seal Kit for Heavy Equipments



# ► Mechanical Seal



First producer of Mechanical Seals in Japan in 1951  
“Quality First, Through Cooperation, Harmony & Continuation of Research”

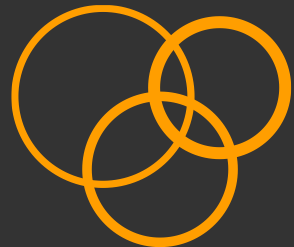


Service :

- ✓ Cleaning
- ✓ Replacing components
- ✓ Lapping
- ✓ Assembling mechanical seal

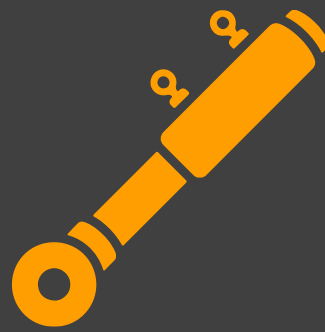


# ► Manufacture Seals



Description	MOULDING	CNC
Moulding cost	Yes	No
Minimum qty	Yes	No
Lead Time	14-60 days	From 20 minutes
Price under 10 pcs	Expensive	Cheaper
Price more than 50 pcs	Cheaper	Expensive
Shape ability	No Limit	Limited





Hydraulic, Pneumatic  
Cylinder & Parts



### Machining

- 23 manual Lathe machine (up to 7 M)
- 3 Milling Machine (up to 1,3 M)
- 1 Drilling Machine
- 1 Scrap Machine
- 6 Honing Machine (up to 6 M)
- 1 Plasma Cutter
- 3 Crimping Machine
- 5 Chrome Tank
  
- Caliper up to 1,5 m
- Hardness tester
- Roughness tester
- Coating Thickness tester
- Outside Micrometer
- Bore gauge
- O-ring Tester

### Tools

- Argon
- CO2
- Rotary Welding

### Engineering

- 10 Engineering
- 3 Drafter

### CNC

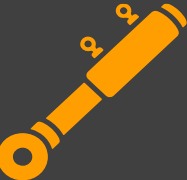
- 1 CNC Mazak Mega turn (up to 500 mm)
- 8 Mazak CNC Lathe Machine
  - 6 VMC machine
- 9 CNC seal (up to 700 mm)

### Welding

### QC & Test

- 5 unit Power pack up to 700 bar
- 1 unit Hydraulic Pump Test bench 160kw, 350 bar

# ► Manufacture High Precision Parts

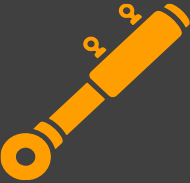


# ► Cikarang Hardchromeplating Facility



- Length 8 M
- Diameter up to 750 mm
- Thickness up to 150 micron
- HRC up to 65 HRC

# ► Balikpapan Hardchromeplating Facility



- Length 5 mtr
- Diameter up to 750 mm
- Thickness up to 150 micron
- HRC up to 65 HRC



► Parts, Tubes, Rods Ready Stock in  
Balikpapan & Jakarta



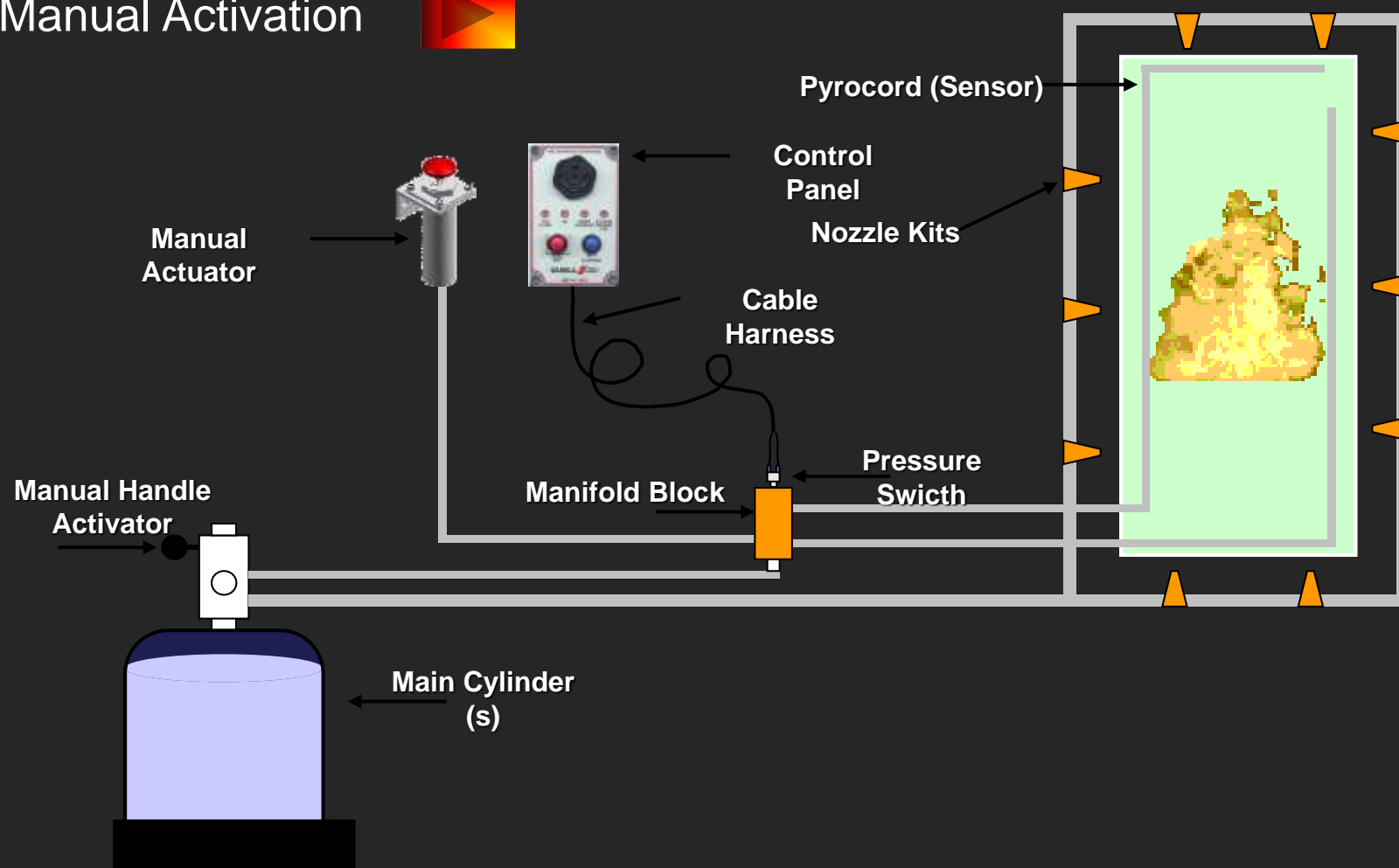
# ► Hose Crimping & Testing Process



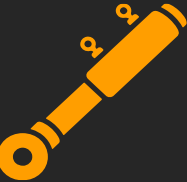
# ► Fire Suppression System



Manual Activation



# ► Manufacture & Repair Hydraulic System



## ► Hydraulic Pump & Motor Test Bench 160kw, 350 Bar



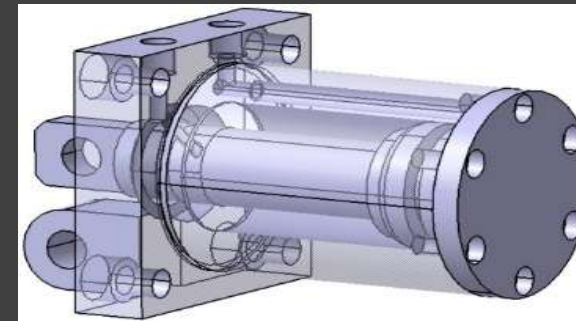
### Our Service :

- ✓ Re Engineering
- ✓ Upgrade
- ✓ Make New
- ✓ Repair

# ► Engineering & Design Support



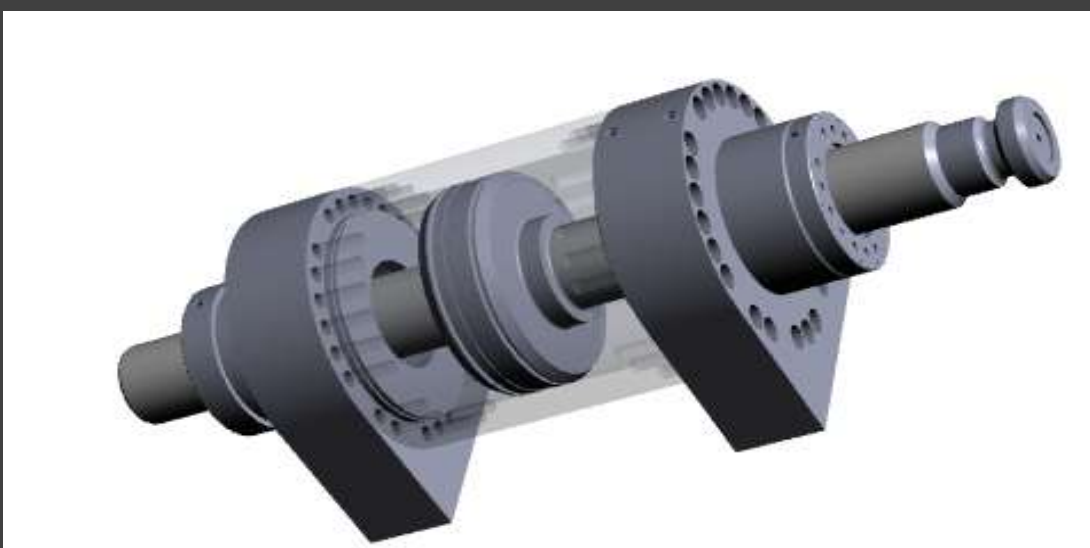
Hydraulic Grab Scan



Hydraulic Lifting



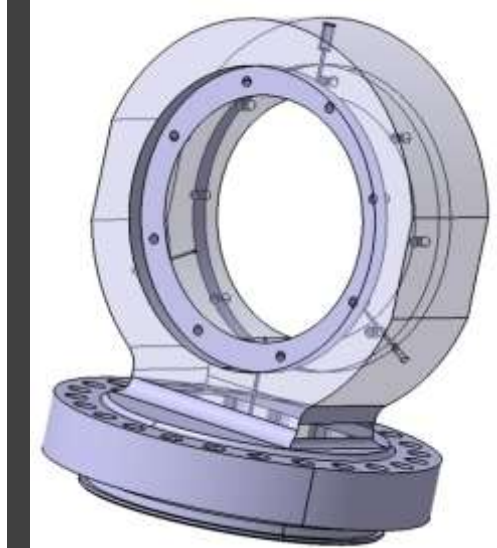
Hydraulic Squeeze



Hydraulic Kaevener



Hydraulic Hitachi Hyrof



Pregriender



Earthmoving &  
Heavy Equipments  
Parts



# Euroricambi

People. Passion. Gears.



**SHARPENED  
PASSION.**

MADE IN ITALY SPARE PARTS



THE TRADITION OF A HISTORIC BRAND,  
THE TECHNOLOGIES OF A MODERN COMPANY.

**AM Gears**   
With gears, together.

**SHARPENED  
PASSION.**

MADE IN ITALY SPARE PARTS



ITALIAN KNOW-HOW FOR  
HIGH PERFORMANCES ON ANY GROUND.

**Euroricambi**   
People. Passion. Gears.

**SHARPENED  
PASSION.**

MADE IN ITALY SPARE PARTS



ITALIAN KNOW-HOW FOR  
HIGH PERFORMANCES ON ANY GROUND.

**Euroricambi**   
People. Passion. Gears.

**PASSIONE  
D'ACCIAIO.**

PARTI DI RICAMBIO MADE IN ITALY



LA PIÙ VASTA GAMMA DI PRODOTTI EURICAMBI,  
IN ESCLUSIVA PER L'ITALIA.

**Eurotec** 



Over 3  
Million Euro  
in STOCK!!





Copyright of Niitsu Turbo Industries





**Authorized BERCO Undercarriage Parts Dealer in Indonesia**



# INTERSTATE-McBEE

Interstate Diesel Service Inc.  
McBee Supply Corp.



## INTERSTATE-MCBEE WARRANTY

### **DIESEL ENGINE PARTS (OTHER THAN FUEL INJECTION)**

New engine parts furnished by Interstate-McBee are warranted to be free from defects in material and workmanship under normal use and service for a period of twenty-four (24) months from the date of installation, without mileage or hour limitation, but total warranty period shall not exceed thirty-six (36) months from date of Interstate-McBee invoice. This warranty applies to all owners in the chain of distribution, i.e. distributor, dealer, original owner, until the end of the respective periods of coverage and shall not apply to subsequent owners. NOTE: This warranty does not cover fuel injectors or fuel injection parts – for fuel injection, refer to Interstate-McBee's Fuel Injection Warranty below.

### **NATURAL GAS OR MATHANE ENGINE AND PRIME POWER GENERATION**

New engine parts furnished by Interstate-McBee are warranted to be free from defects in material and workmanship under normal use and service, for a period of twenty four (24) months from the date of installation with the exception of valve train components which are warranted for twelve (12) months from the date of installation, but total warranty period shall not exceed thirty-six (36) months (24 months for valve train components) from date of Interstate-McBee invoice. This warranty applies to all owners in the chain of distribution, i.e. distributor, dealer, original owner, until the end of the respective periods of coverage and shall not apply to subsequent owners.

- Cylinder kit components
- Cylinder head components/valve train components
- Engine bearings and bushings
- In- and out-of-frame kits
- Camshafts and crankshafts
- Complete gasket coverage
- Oil and water pumps
- Oil coolers and after coolers



# INTERSTATE-McBEE



# Power Source:

## COMBINED CYCLE

Systems, subsystems, and components that improve plant efficiency in all operating modes.

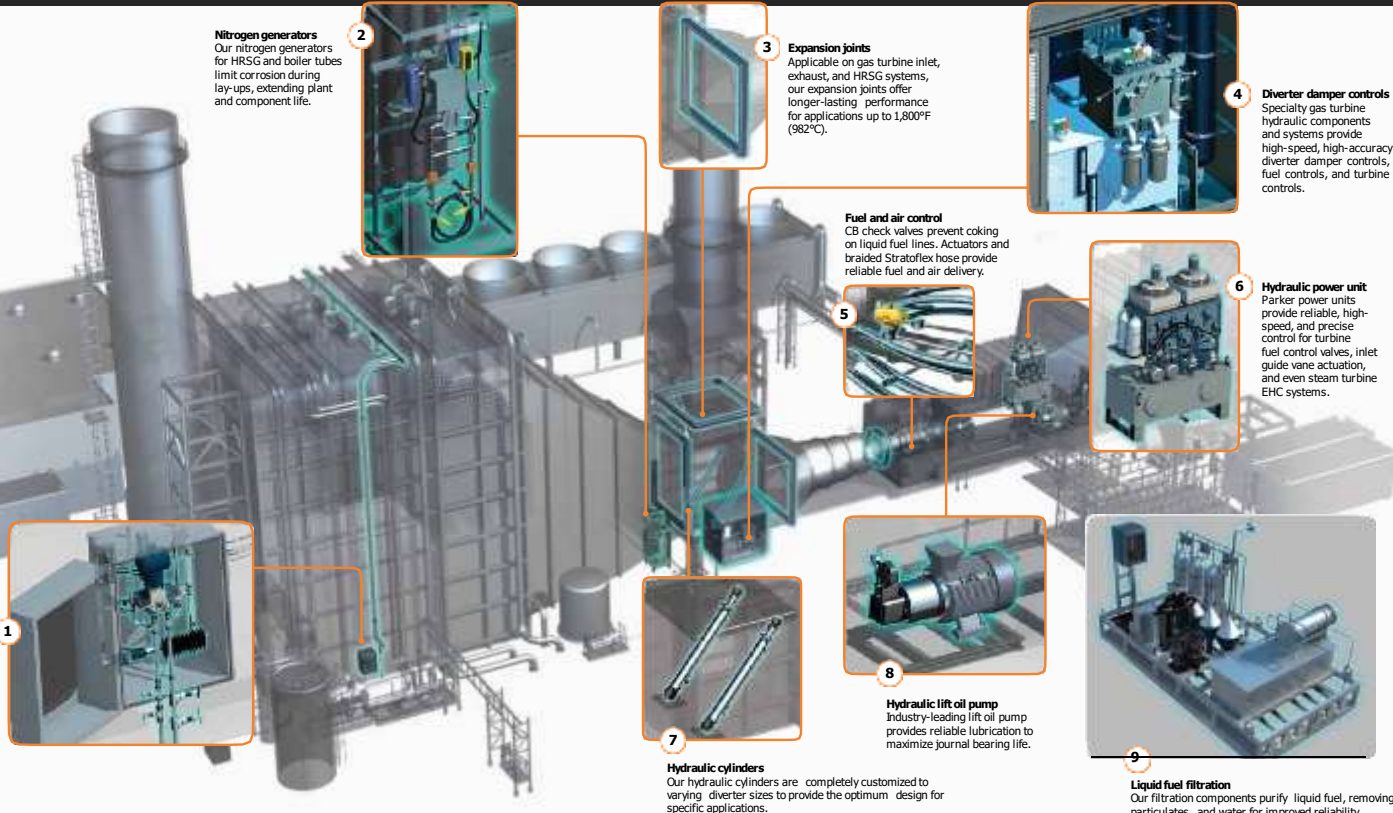


COMBINED CYCLE

## ENGINEERED SOLUTIONS

Look to Parker for:

- 1 Steam blowdown assembly
- 2 Nitrogen generators
- 3 Expansion joints
- 4 Diverter damper controls
- 5 Fuel and air control
- 6 Hydraulic power unit
- 7 Hydraulic cylinders
- 8 Hydraulic lift oil pump
- 9 Liquid fuel filtration



**Steam blowdown assembly**  
High-temperature steam blowdown and control valves offer industry-leading safety and reliability. B31.1 certification available on valves and manifolds.

**Nitrogen generators**  
Our nitrogen generators for HRSG and boiler tubes limit corrosion during lay-ups, extending plant and component life.

**Expansion joints**  
Applicable on gas turbine inlet, exhaust, and HRSG systems, our expansion joints offer longer-lasting performance for applications up to 1,800°F (982°C).

**Fuel and air control**  
CB check valves prevent coking on liquid fuel lines. Actuators and braided Stratoflex hose provide reliable fuel and air delivery.

**Diverter damper controls**  
Specialty gas turbine hydraulic components and systems provide high-speed, high-accuracy diverter damper controls, fuel controls, and turbine controls.

**Hydraulic power unit**  
Parker power units provide reliable, high-speed, and precise control for turbine fuel control valves, inlet guide vane actuation, and even steam turbine EHC systems.



**Hydraulic cylinders**  
Our hydraulic cylinders are completely customized to varying diverter sizes to provide the optimum design for specific applications.



**Hydraulic lift oil pump**  
Industry-leading lift oil pump provides reliable lubrication to maximize journal bearing life.



**Liquid fuel filtration**  
Our filtration components purify liquid fuel, removing particulates and water for improved reliability.

### >> SMR SYSTEM FOR VARNISH REMOVAL

**Problem:**  
Varnish buildup in hydraulic fluid.

**Solution:**  
SMR (Sub-Micron Removal) off-line filtration system.

**Parker Advantage:**  
Parker's SMR system contains patent-pending Balanced Charge Agglomeration (BCA™) technology to maintain hydraulic and lubricating fluids in optimum condition and prevent/remove the buildup of sludge and varnish.



### >> A-LOK® TUBE FITTINGS PREVENT CORROSION

**Problem:**  
Two ferrule design fittings with traditional hardening technology susceptible to environmental corrosion.

**Solution:**  
Parker A-LOK® fittings with Supercase.

**Parker Advantage:**  
When hardened with Parker Supercase, A-LOK's rear ferrule resists inter-granular corrosion, creating tube fittings that offer superior sealing and performance in demanding corrosive environments.



### >> PVS CART ELIMINATES CONTAMINATION

**Problem:**  
High water and particulate contamination can be devastating to hydraulic and lubrication systems in combined cycle plants, causing component failure, bearing damage, and decreased oil life.

**Solution:**  
PVS portable purification will remove all free water and 90% of dissolved water, gas, and air while removing all solid particulates.

**Parker Advantage:**  
PVS offers a portable, off-line solution to purify hydraulic and lubrication oils with great efficiency. ATEX certification available.



### >> STATIONARY OFF-LINE SYSTEM ELIMINATES PARTICULATES IN OIL

**Problem:**  
High levels of particulate and carbon contribute to the degradation of the oil within a load tap changer (LTC) compartment.

**Solution:**  
Stationary Off-line System (SOS).

**Parker Advantage:**  
Parker's SOS unit provides LTCs with clean oil, making full and reliable operation possible.



### >> ICOUNT BOTTLE SAMPLER FOR CLEANLINESS MONITORING

**Problem:**  
Critical hydraulic and lubrication systems require continuous monitoring to ensure proper cleanliness levels.

**Solution:**  
Parker's Icount bottle sampler offers continuous monitoring with visual and electrical notification of oil cleanliness levels.

**Parker Advantage:**  
Units are programmable with user ISO cleanliness levels; moisture-sensing technology is available.



### >> MULTITUBE® BUNDLES FOR CONTINUOUS EMISSIONS MONITORING (CEMS)

**Problem:**  
Inaccurate emissions reporting to the EPA due to heater cable and tubing failures.

**Solution:**  
Parker's sample transport Multitube® bundles for NO<sub>x</sub>, SO<sub>x</sub>, CO<sub>x</sub>, and mercury.

**Parker Advantage:**  
Multitube bundles offer a consistent temperature accuracy rating of 99% and low/high ambient fluctuation durability to ensure an accurate reading every time.

**Parker**

# PTFE Lining





**Personal Protective  
Equipment's**  
By PT Alpha Kencana Perkasa





HEAD



HEARING



RESPIRATOR



EYE



HAND



FOOT



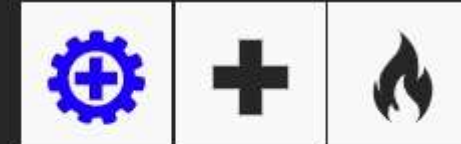
01

MINING

OIL/GAS

CEMENT

CONSTRUCTION





**uvex**



# K-STRONG



**BRANDBULL**  
POLSKA S.A.







HY01CS02-6.8C



# Our Support

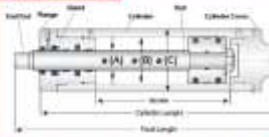
## ► Human Resource



**272** People

# ► Documents

Total Prime		TEST BENCH REPORT				JUDGEMENT	
						ACCEPT/REJECT	
PRODUCT		TEST DATE	14 April 2017				
CUSTOMER	C-00062	TEST BY	Assuring Div				
SO NO	TPSO1723-0039 / RE1703-077	JOB ORDER	Repair Cylinder Head Tension Beam Slice Press Rod 100 Scale 100				
ITEM NO	204-022115E	TEST LOCATION	WTS Total Prime Engineering				
Test Condition							
Machine	Name	Cylinder Head Tension Beam Slice Press Rod 100 Scale 100		Type	ISO 140-46		
	Model	Double Acting		Qty	1 Unit		
	Component			Environment	Temp	42 ± 5	
TEST RESULT							
Test Items	Standard				Result		
	Pressure	Oil Temp	Holding Time	Rod Position	Pressure Test	Oil Leakage	Other
AIR BLEEDING							
Test 1	0 Bar	45-55	0 minute	Extend	0 Bar	No	5 times
Test 2	0 Bar	45-55	0 minute	Retract	0 Bar	No	5 times
MINIMUM OPERATING PRESSURE TEST							
Test 3	10 bar	45-55	15 Minute	Extend	10 bar	No	3 times
Test 4	10 bar	45-55	15 Minute	Retract	10 bar	No	2 times
OPERATING PRESSURE TEST							
Test 5	100 Bar	45-55	15 Minute	Extend	100 Bar	No	3 times
Test 6	100 Bar	45-55	15 Minute	Retract	100 Bar	No	2 times
PRESSURE TESTS							
Test 7	100 Bar	45-55	30 Minute	Extend	100 Bar	No	1 times
Test 8	100 Bar	45-55	45 Minute	Extend	100 Bar	No	1 times
Test 9	100 Bar	45-55	45 Minute	Retract	100 Bar	No	1 times
INTERNAL LEAKAGE TEST							
Test 10	100 Bar	45-55	1 Hour	Middle Block	100 Bar	No	1 times
ILLUSTRATION							
 PRESSURE IN RETRACT	 PRESSURE IN EXTEND	 PRESSURE IN MIDDLE BLOCK					
<b>Pressure Max</b> 1 100 Bar <b>Temp Max</b> 1 110 °C <b>Scope Of Work</b> <ul style="list-style-type: none"> <li>1. Double Rod</li> <li>2. Double Rod Piston</li> <li>3. Recirculate Tube</li> <li>4. Name Plate</li> <li>5. O-Ring + Assy. &amp; Test</li> </ul>							
Test by:				Check by:		Check by:	
 Test Authority				 QC Dept.		 System H Engineering Dept.	

 sinarmas			INSPECTION REPORT		
REF ID:	SERVICE NO.:	FILE NO.:	DATE:		
Date: _____ Customer: _____ Serial No.: _____ Item Name: _____		<input type="checkbox"/> Hydraulic Cylinder		<input type="checkbox"/> Seal Kit	
<input type="checkbox"/> Pneumatic Cylinder		<input type="checkbox"/> Other: _____			
<b>PARTS DRAWING</b> 			<b>SIZES &amp; DIMENSIONS</b> (A) Rod Diameter: _____ (B) Stroke: _____ (C) Outside Cylinder Diameter: _____ Stroke: _____ Cylinder Length: _____ Total Length: _____ Length * Width * Thickness (Range): _____ Length * Width * Thickness (Cyl. Cover): _____ Cylinder Position: _____ <input type="checkbox"/> Open <input type="checkbox"/> Close		
<b>CYLINDERS WORKING AREA CONDITIONS</b> Media: _____ Temperature: _____ Pressure: _____ User Constraints: _____  Other Information: _____					
<b>SEAL KITS:</b> _____			<b>CYLINDER CONDITIONS</b> Rod: _____ Cylinder: _____ Cover: _____ With Sample? <input type="checkbox"/> Yes <input type="checkbox"/> No  Other Information: _____		
R/HM PROFILE MATERIAL DIMENSION QTY					
Wipe Seal					
Flute Seal					
Buffer Seal					
Press Seal					
Wear Ring					
Static Seal					
<b>NOTES &amp; DRAWING</b>					
					
					

sinarmas 

CYLINDER CHECKLIST

ITEM	CODE/ITEM	IN USE	OUT USE
NO.	PARTS	CHECKING	REMARKS
1	Front End Head	REPLACE	
2	Front End Flange	RECONDITION	
3	Tube		
4	Rod		
5	Piston		
6	Head End / Front Cover		
7	Cap End / Rear Cover		
8	Gland		
9	Clutching Ring		
10	Tie Rod / Pin		
11	End Rod / Clevis		
12	Middle Mount / Thrustion		
13	Bearing Head End		
14	Bearing Cap End		
15	Bushing Head End		
16	Bushing Cap End		
17	Diss. Asse & Test		
18	Rust Protection		

Checked & Analyzed by:

Checked & Approved by:

Total Prime Engineering

PIC: \_\_\_\_\_

PIC: \_\_\_\_\_

**PTFE bronze wear**

Polytetrafluoroethylene +40% bronze  
Standard colour: bronze

- Low wear PTFE
- Resistant to mineral oil, HFC, HFD-U, HETG=biological base and cold water, acid oils and gases, cold water, hot water and steam, diluted acids and bases
- Applicable for spring assisted sealing elements

Physical Properties	Value	Unit	DIN Standard
Hardness	60 ±3	Shore A	DIN 868
Density	3,150	g/m <sup>3</sup>	DIN 53479
Ball indentation at break	>=39	MPa	DIN 53456 H153/30
Tensile strength at break	>=22	MPa	ASTM D 4745-79
Elongation at break	>=216	%	ASTM D 4745-79
Compressive strength	>=10	MPa	DIN 53455
Thermal conductivity	4,0	kJ/m <sup>2</sup> h <sup>0,5</sup> K	DIN 52612
Lin. Coefficient of expansion	8,5	K <sup>-1</sup> × 10 <sup>-5</sup>	
Coefficient of friction	0,13	μ	
Tensile modulus	1375	MPa	DIN 53457
Min. service temperature	-200	°C	
Max. service temperature	+260	°C	

All above stated data results from random tests which were taken from ongoing production. All data was established based on standard test-products according to ISO, DIN and ASTM standards and can basically not be carried over to the completed seal.

Our applied technical advice is limited to what is given through tests or given according to our test methods. However, this information is to be considered as non-obligatory instruction, also in terms of any guarantee of a valid period and does not exempt you from our terms in respect to its suitability for the intended process and purpose. Utilisation, application and processing of the products occur entirely outside of our control and are therefore exclusively your responsibility. However, should a case of liability come into question, it will be limited to all damages in the value of the product which we delivered and you used. By all means, we do warrant the impeccable quality of our products in accordance with our general sales and delivery conditions.

**FPM BS3**

Fluor rubber  
Standard colour: black

- Resistance againsts mineral oil, HFD-U, HETG=biological base and cold water
- Applicable for Rod and Piston Seals, Wiper Seals, Rotary Seals and Static Seals

Physical Properties	Value	Unit	DIN Standard
Hardness	80 ±5	Shore A	DIN 53505
Density	2,02 ± 0,3	g/cm <sup>3</sup>	DIN EN ISO 1183-1
Compression set 150°C/24H	9,2	%	DIN ISO 815-1
Compression set 175°C/22H	20	%	DIN ISO 815-1
Elongation at break	123	%	DIN 53504
Tensile strength	11,9	MPa	DIN 53504
100% modulus	-	MPa	DIN 53504
Rebound resilience	-	%	DIN 53512
Abrasion	-	mm <sup>5</sup>	DIN 53516
Tear strength	4,2	N/mm	DIN 53515
Min. service temperature	-20	°C	
Max. service temperature	+220	°C	

All above stated data results from random tests which were taken from ongoing production. All data was established based on standard test-products according to ISO, DIN and ASTM standards and can basically not be carried over to the completed seal.

Our applied technical advice is limited to what is given through tests or given according to our test methods. However, this information is to be considered as non-obligatory instruction, also in terms of any guarantee of a valid period and does not exempt you from our terms in respect to its suitability for the intended process and purpose. Utilisation, application and processing of the products occur entirely outside of our control and are therefore exclusively your responsibility. However, should a case of liability come into question, it will be limited to all damages in the value of the product which we delivered and you used. By all means, we do warrant the impeccable quality of our products in accordance with our general sales and delivery conditions.

# ► Onsite Project



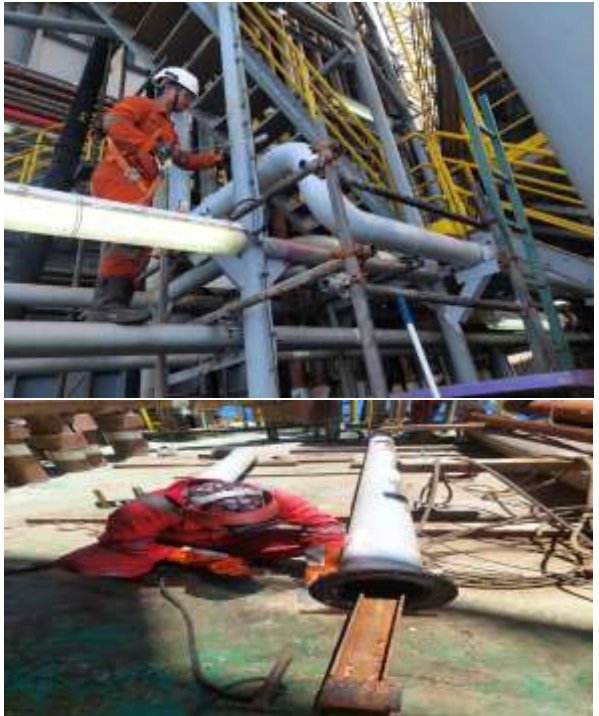
COSL- PGN PANGKAH  
SURABAYA  
Welding on offshore

Multi Strada  
Arahsarana (Michelin)  
CIKARANG  
Install and Repair  
Cylinder Curing  
Machine



GAJAH TUNGGAL  
TANGERANG  
Install and Repair  
Cylinder Curing Machine

# ► Onsite Project



COSL (Oil & Gas)  
Welding on Platform  
Offshore



Solusi Bangun Indonesia  
(Holchim) Narogong -  
Tuban - Cilacap  
Install - Repair  
Cylinder

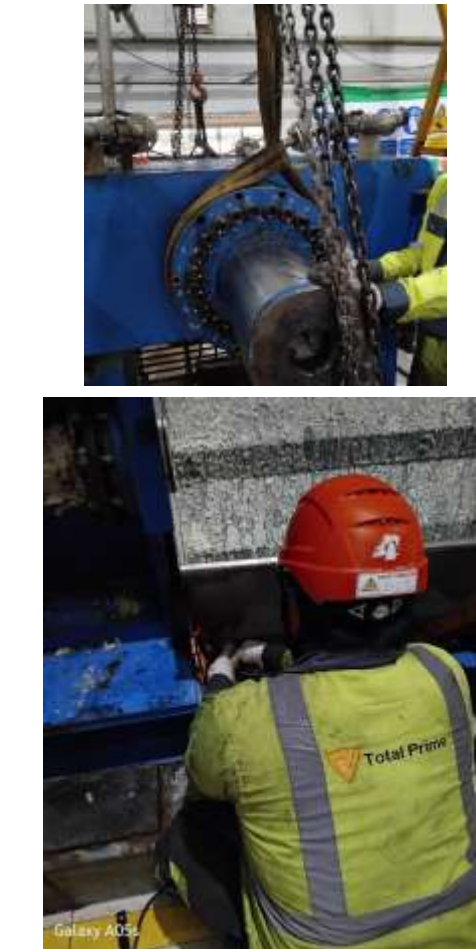


TPPI Tuban  
Repair Pompa  
& mech seal

# ► Onsite Project



PT SMART TBK  
Pergantian cylinder  
press filter Andritz



# ► Onsite Project



PT Elangperdana Tyre  
Pergantian dan  
pemasangan hose



# ► Onsite Project: Tanjung Enim



## Mess dan Office

(Lokasi dekat gerbang masuk tambang Banko)



## SIB Team



2 Container on site, Pit E: PT Satria Bahana Sarana  
1 container: Madhani  
All for hose & fitting



## Team Kerja Total Prime di Tanjung Enim:

1. AL BIYAN DWI BASUKI (TEKNISI) - POP = TAL, BB, UPTE
2. MUHAMMAD WIDAD FAQIH (TEKNISI) = TAL, MTB, BB, BT A, BT B, UPTE
3. TAUFIK PAJAR (ADMIN SITE PROJECT) = TAL
4. FAHMI (DRIVER )= TAL, MTB, BB, BT A, BT B, UPTE
5. ANDIKA KURNIANSYAH (TEKNISI) - POP
6. MEYKEL SYAPUTRA SIPAYUNG (TEKNISI)
7. PADAUNAN RUDI (TEKNISI)
8. ARBY BS (TEKNISI)
9. FACHRUL (TEKNISI)



# Exhibition

A PAMERINDO INDONESIA TRADE EVENT



2008



2010



2012



2013



A PAMERINDO INDONESIA TRADE EVENT  
**MANUFACTURING INDONESIA**

2016



2017



2018





2010 - INAPA Exhibition



2012 - Mining, Oil & Gas  
Balikpapan



2016 - IPA



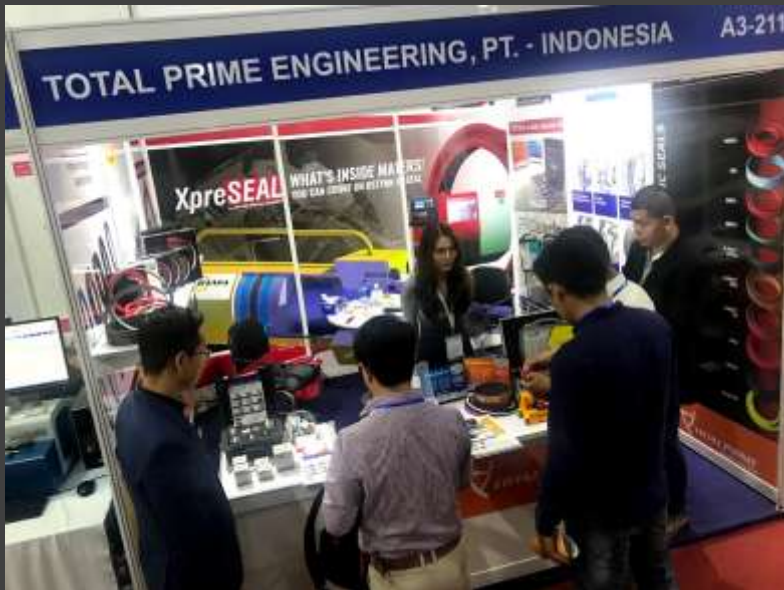


# Exhibitions 2019



2-5 July 2019

The 17<sup>th</sup> International Precision Engineering, Machine Tools,  
And Metalworking Exhibition & Conference  
Saigon Exhibition & Convention Center (SECC)  
Ho Chi Minh City, Vietnam



## 2019 B2G Safety Exhibition





18-21 September 2019  
The 19<sup>th</sup> International Mining & Minerals  
Jakarta International Expo - Kemayoran





8-10 October 2019  
The 11<sup>th</sup> International Palm Oil Technology  
& Innovation Expo  
Santika Hotel & Convention Centre - Medan



# Exhibitions 2023

Bukit Asam EON Total Prime PTM AYAH INDONESIA Mobil

Coates

Seminar & Business Talkshow

**Implementasi Energi Terbarukan & Teknologi terkini di Industri Pertambangan dan Alat Berat**

**Opening Speech:**



H. Herman Deru, S.H., M.M., Gubernur Sumatera Selatan

**Santika Premiere Hotel, Palembang**  
13 Mei 2023 | 09.00 - 16.00 WIB (registration open at 07.30)

**Keynote Speaker:**

**SESI 1**

- Arsal Ismail\*  
Direktur Utama PT Bakti Asam, Tbk.
- Riki Suputra  
GM Operations PT RAK Energy, Tbk.
- Warsito Subagio Surjaatmadja  
Direktur Plant PT Pimpersatu Nusantara
- Suharyanto  
Dewan Pembina PERTAABI  
Direktur Hukum PT Harmoni Penta Utama
- Dr. Tri Yuswidjajanto  
ITechNusa Majapahit  
Pelumas Indonesia

**SESI 2**

- Rochman Alamsjah  
Direktur PERTAABI
- Venpri Sagara  
General Manager Unit Pertambangan Tanjung Enim  
PT Bakti Asam, Tbk.
- Ponco Susilo  
Dewan Pilar PERTAABI  
PT Petromab Services
- Heri John Sastra Putra  
Wakil Ketua PERTAABI  
Regional Sumatera
- Tommy Nugrahanto Wisudawan  
Sekretaris Jenderal PERTAABI  
DHO Head Leader PT Bakti Teknologi Digital

**Moderator Ses 1**

**Moderator Ses 2**

**Free Registration Online by ZOOM :**  
<https://bit.ly/SeminarPLB13Mei>

**RSVP :** 0813 4588 0306



**Pertaabi** **Pertaabi** **PERTAABI INDONESIA**

**Santika Premiere Hotel  
Palembang, 13 Mei 2023**

Gold Sponsor  
MULYIMERI SHELL SEJAS Total Prime

Silver Sponsor  
PETROLAR SERVICES

Junior Silver Sponsor  
UNITED TRACTOR ASTP BKT INDONESIA UMBR UPIK EXIM BUKIT

**PERTAABI** PERTAMINA PETROLEUM INDONESIA

**Opening Speech:**



H. Rahmad Mas'ud, SE., M.E.  
Wakil Bupati



Rohman Alamsjah  
Direktur PERTAABI

**TECHNOLOGY,  
SAFETY AND  
GREEN ENERGY**  
(Hybrid session)

**Novotel Balikpapan, 30 Oktober 2023**  
08.00 - 16.00 WITA (registration open at 07.30)

**Keynote Speaker:**

**SESI 1**

- Ahmad Kharis  
Deputy National Advisor  
President PT Harimau Rusa Utama
- Iws Kustiwa  
President PT Bina Husa Internasional  
Managing Director PT Bina Husa Internasional
- Henry Tjohyono  
Project Manager & System  
Development Manager  
PT Salimandira Mining Persero
- Sahala Sigalingging  
Head of Electric Vehicle  
PT Bina Husa
- Annisa Lampang  
Head of Project Management  
Director PT Anugrah Surya Lampang

**SESI 2**

- Feasius  
Chairman PT Astro Services  
Deputy Managing Director PERTAABI
- Asbari  
Senior Technical Manager  
PT Petromab Services
- Rendra Kurniawan  
Business Development Manager UNEV  
PT Total Prime Engineering
- Ahmad Syarif  
Technical Manager  
PT Setia Petromabtama
- Lamhot Artonang  
Dept. Pendidikan & Pendidikan  
PERTAABI Reg. Kalimantan

**SESI 3**

- Endang Veronica Br Silangit  
Chief Operation Officer  
PT Bakti Teknologi Digital
- Ahmad Hidayat  
Deputy Director PERTAABI
- Rahmat Cahyadi  
GM Business Development  
PT Multi Power Adikarya
- Annisa Kustiwa  
Project Reporting Officer  
Managing Director PT Bina Husa Internasional

**Free Registration Here:**  
<https://bit.ly/3E9LOxM>

**RSVP :** 0813 4632 4094

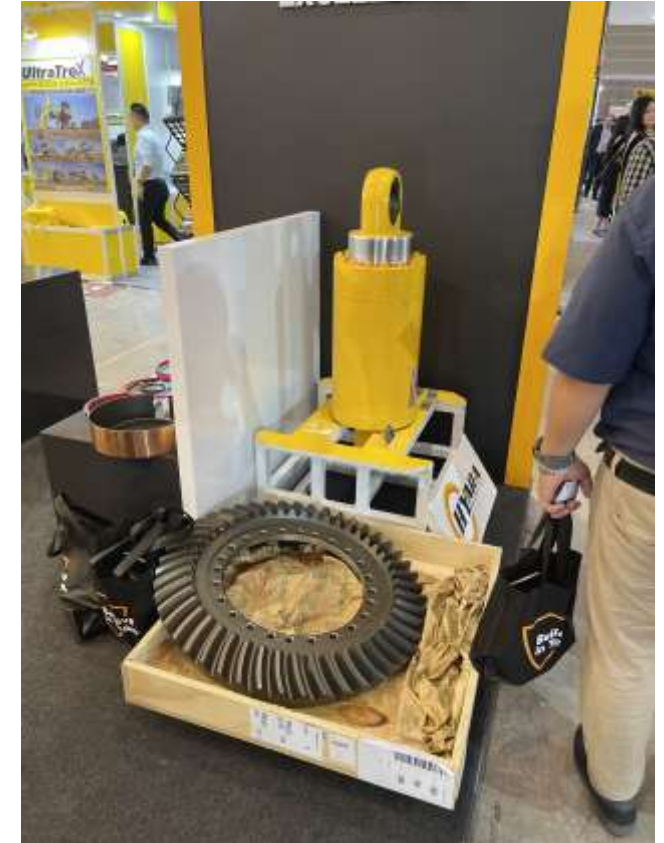
**Pertaabi** **Pertaabi** **PERTAABI INDONESIA**

**Novotel Balikpapan  
30 Oktober 2023**

A PAMERINDO INDONESIA TRADE EVENT



2023





**VISIT US AT BEX 2023**  
**1-3 NOVEMBER 2023**  
**BALIKPAPAN SPORT & CONVENTION CENTRE (DOME)**  
**BOOTH NO. 83 & 84**



**Niitsu®**

Euroricambi

**uvex**

 **OWL GUARD**

A PAMERINDO INDONESIA TRADE EVENT

# MINING INDONESIA



# 2024



# ► Why Total Prime?



Good Product



After sales  
Service



Continuous  
Improvement



Sharing  
Knowledge



Reasonable  
Price

# Thank you



TotalPrime