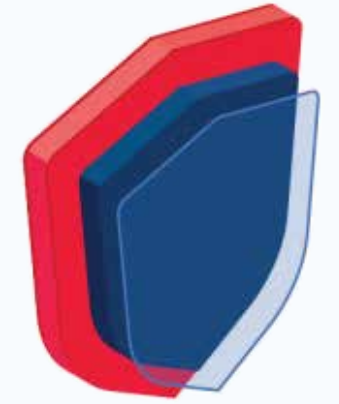


www.rexlineengineering.com



REXLINE
ENGINEERING

PROJECT EXPERIENCE



Australian Group of Companies

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ABOUT US

Rexline Engineering Indonesia is an Australian group of companies and EPCM contractor for Mining, Power Plant, Fertilizer and Chemical processing industries. We have complete in-house design, mechanical, electrical, instrumentation and civil engineering capabilities in Indonesia with in-house heavy fabrication and manufacturing.

We have a track record of Successfully completing projects in many industries with our trade mark “Rexline”.



OUR DEDICATED TEAM



DIRECTOR

A Director who is responsible at various levels of the organization for managing projects, monitoring operations, monitoring engagement, increasing transparency, and providing timely diplomatic communications.

Dynamic and creative professional expert in all aspects of successful operations, legal, and public relations.



COMMISSIONER

A Commissioner with demonstrated experience in product development, project management, process development, and vendor management. Outstanding facilitator and consultant with expertise in relationship building and development.



SALES MANAGER

An experienced Sales Engineer Manager who provides comprehensive and calculated risk and cost assessments. Assisted the customer needs in the Mining Industry Fertilizer, and Government Sectors.

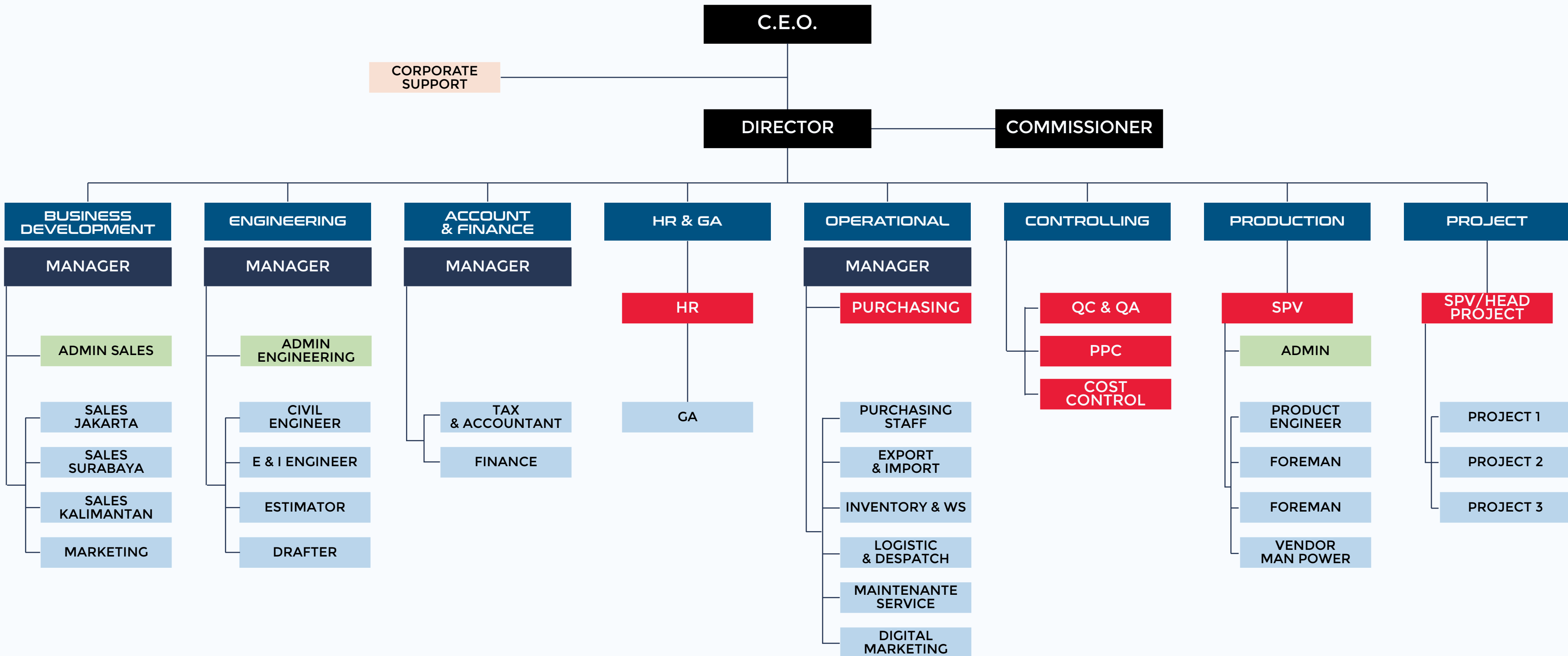
Possesses a strong ability to identify issues and offer creative solutions to disparate situations.



ENGINEERING MANAGER

An Engineer Manager who's extremely well-versed in both technical engineering & experience in all phases of construction, from design to quality control.

REXLINE ORGANIZATIONAL CHART



REXLINE STRENGTH

- **Identify Client Requirement Versus Budget**
- **Site Survey**
- **Provide Tailor Made Design or Follow Existing Design**
- **Construct, Commission and Operate the System**
- **In House Complete Engineering Team**
- **In House Heavy Fabrication**
- **Increase Productivity With Least Unplanned Shutdown**

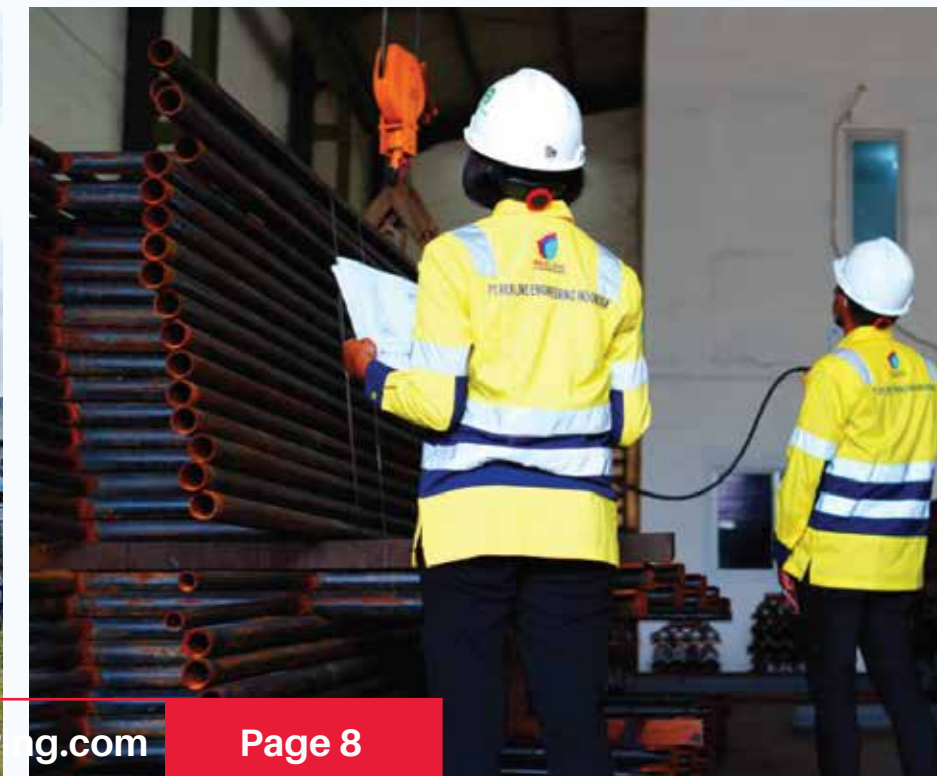


EPCM PROJECT NEW & UPGRADING EXISTING STOCKPILE CAPACITY (PLTU SEBALANG)



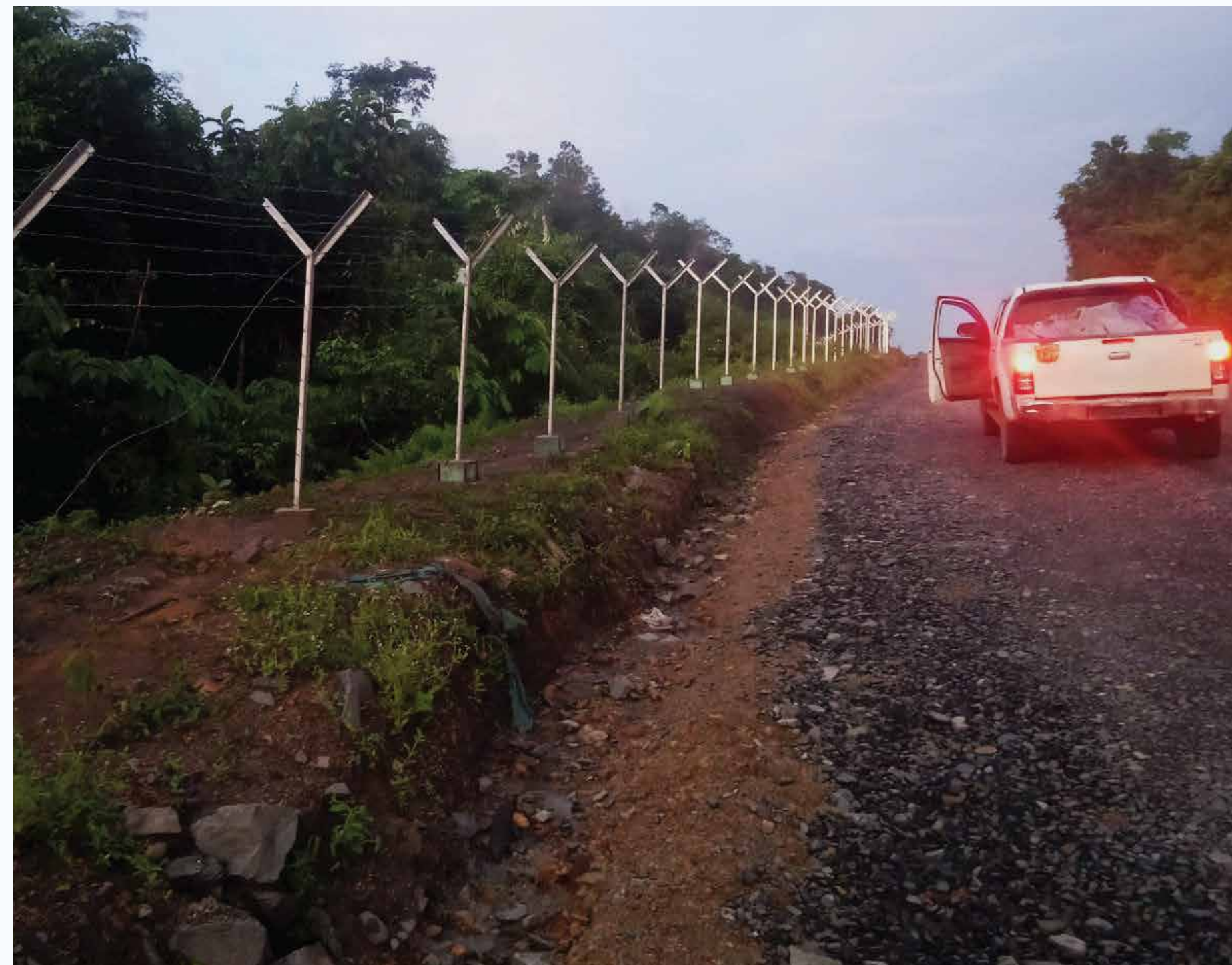
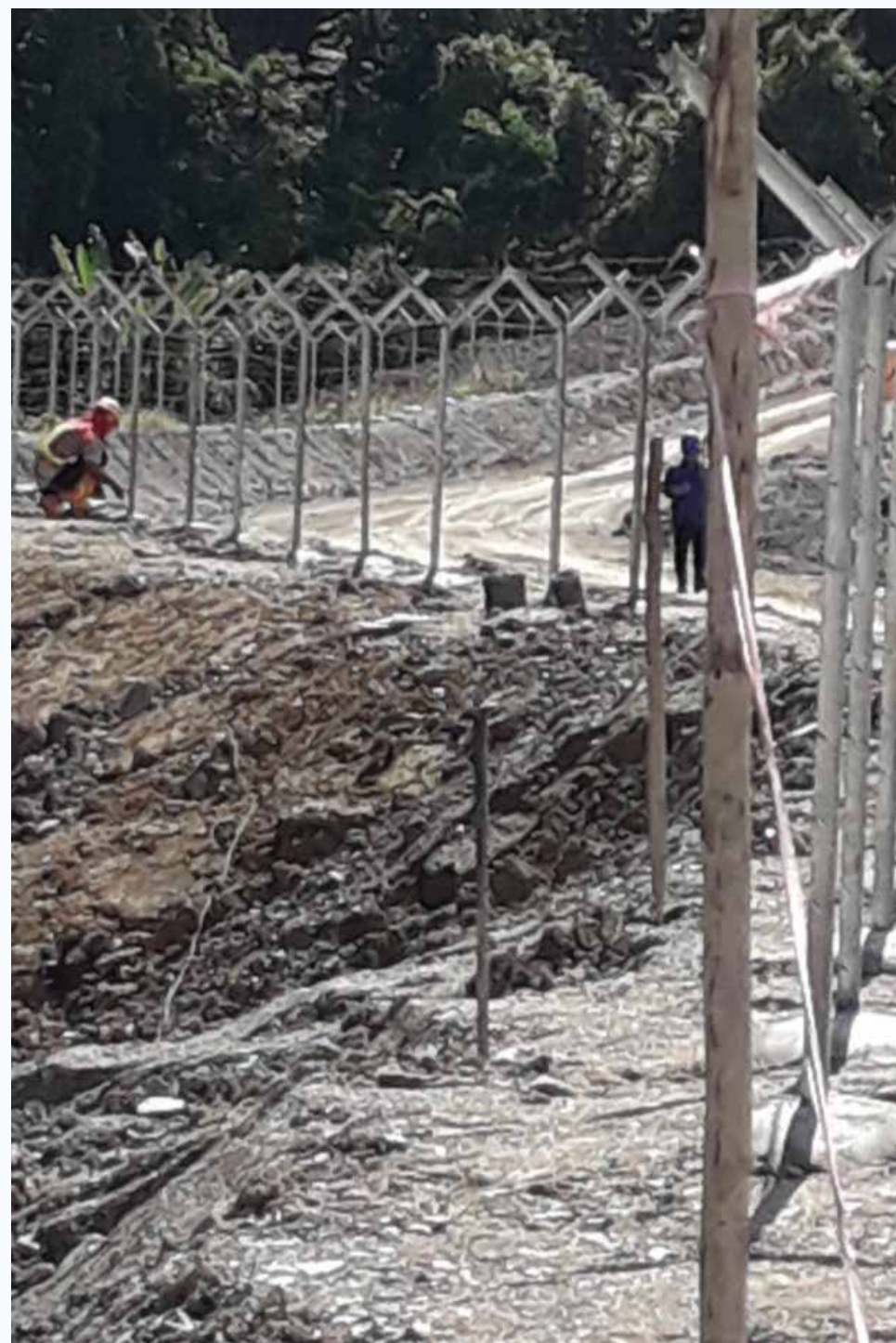


EPCM PROJECT NEW & UPGRADING EXISTING STOCKPILE CAPACITY (PLTU SEBALANG)



SCOPE OF WORK EPCM PROJECT NEW & UPGRADING EXISTING STOCKPILE CAPACITY (PLTU SEBALANG)

1. EPCM build new overland conveyor system (Jetty to Stockyard) 1.5km overland system.
2. Dismantle existing 1.5km conveyor system and build new conveyor system.
3. Complete mechanical, electrical and instrumentation engineering from PT. Rexline Engineering Indonesia to PLN and consultant.
4. All fabrication works at PT. Rexline Engineering Indonesia, jakarta workshop.
5. All import as per PLN (OECD) requirements by Rexline and undergo FAT approval process of PLN



SPECIALISED MINE FENCING (ENCROACHMENT PROTECTION)

SCOPE OF WORK

SPECIALISED MINE FENCING

(ENCROACHMENT PROTECTION)

Scope of Work

1. Pole Fabrication with hot dip galvanizing
2. Delivery material to Site
3. Civilworks, on site fabrication, barbwire installation
4. Length: 23 km covering area.

Specification

1. Protection ares with Barbed Wire with 10years Warranty (material Barbed Wire 10thn)
2. 8000pcs Pole with Galvanized



REXLINE with PT. DUPAN ANUGERAH LESTARI

Dengan bangga, mempersembahkan hasil MAHA KARYA ANAK BANGSA INDONESIA! PT REXLINE ENGINEERING INDONESIA telah berhasil membangun pabrik Pupuk NPK berkapasitas 100,000 ton per tahun dengan nilai proyek 64 milyar.

Proyek ini diawali dari fabrikasi, instalasi, ereksi serta komisioning, tahap demi tahapan itu di buat dengan ketelitian dan kualitas yang sangat tinggi sehingga menciptakan maha karya hebat. Tak luput juga testimoni dari pelanggan yang sangat memuaskan dan mengembirakan.



TURNKEY PROJECT
New NPK FERTILIZER PLANT
(100.000 Mtpy CAPACITY)

MOJOSARI

TURNKEY PROJECT New NPK FERTILIZER PLANT

(100.000 Mtpy CAPACITY)

MOJOSARI



SCOPE OF WORK TURNKEY PROJECT New NPK FERTILIZER PLANT

(100.000 Mtpy CAPACITY)

MOJOSARI

1. Project design & management
2. Project lifecycle
3. Engineering design process & detail engineering design (DED)
4. Planning & Controlling process
5. Dedicating professional project team for the specific project
6. Inspection, Test, & planning
7. Utilities
8. Documentation & qualification
9. Fabrication, Commissioning, performance test and installation
10. 2 years' Service & warranty
11. Value of Project 64 Billion IDR

BRIQUETTE HEATER STATION & CONVEYOR DRYER

(NPK FERTILIZER)

MOJOSARI



SCOPE OF WORK BRIQUETTE HEATER STATION & CONVEYOR DRYER

(NPK FERTILIZER)

MOJOSARI

Scope of Work

1. Turnkey Project

- Engineering Design
- Calculation Process for Heating System and Cycle Time
- Heavy Fabrication & Painting with Corrosion Protection for Chemical Area
- Installation & Commissioning Performanc

Specification:

*Heating System :

Heat Exchanger, Chimney

Produce T.120' to Conveyor Dryer

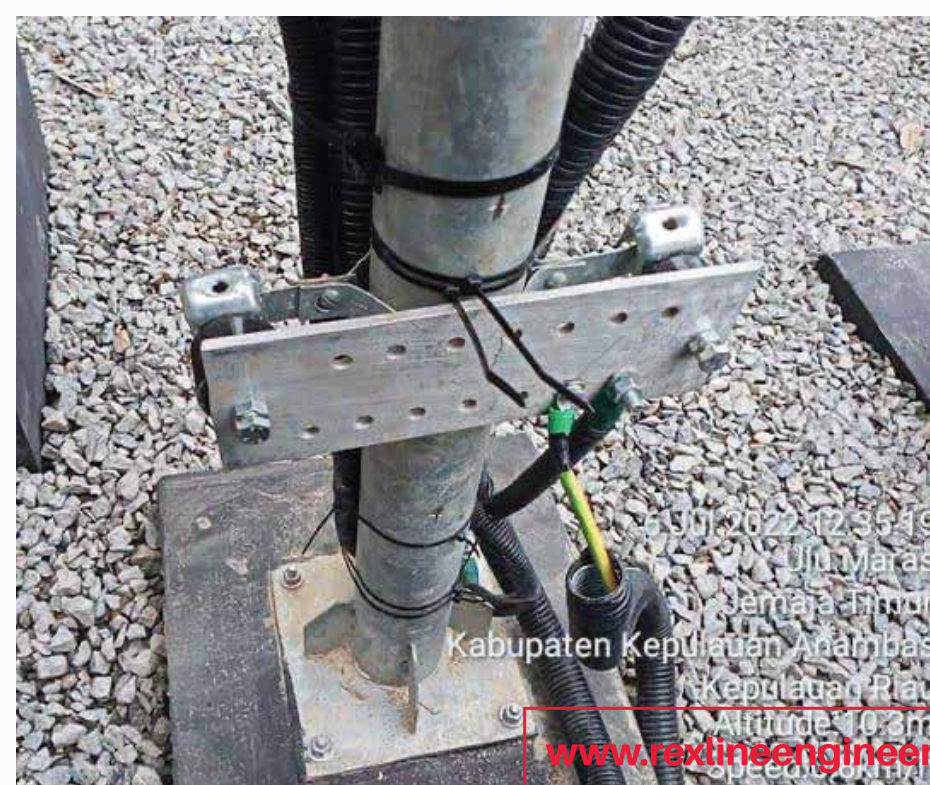
Conveyor Dryer Length: 45m with BW1400mm

Upgrading the product of Fertilizer to reduce the moisture

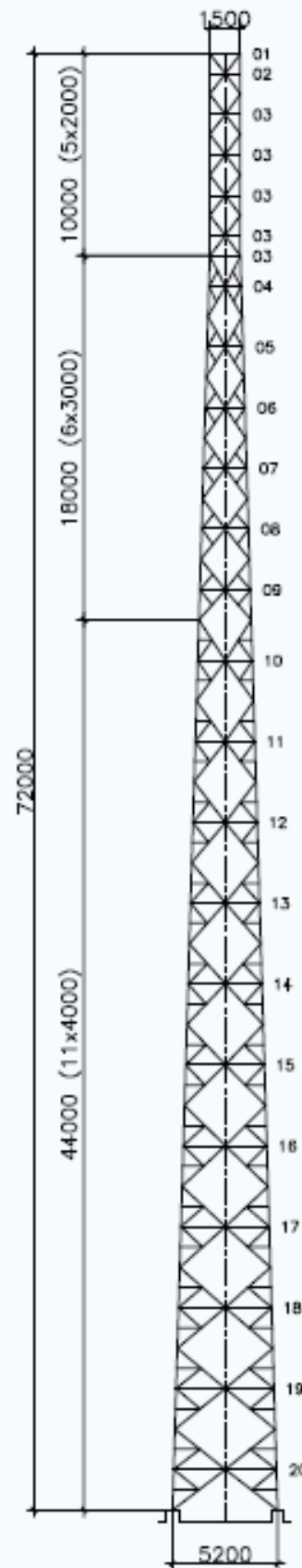


TELKOMSEL TOWER PROJECT

(CENTRAL KALIMANTAN PROJECT)



TELKOMSEL TOWER PROJECT (CENTRAL KALIMANTAN PROJECT)



ANTENNA LOADS

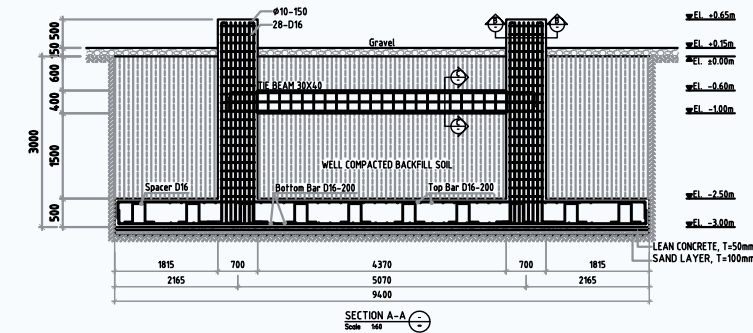
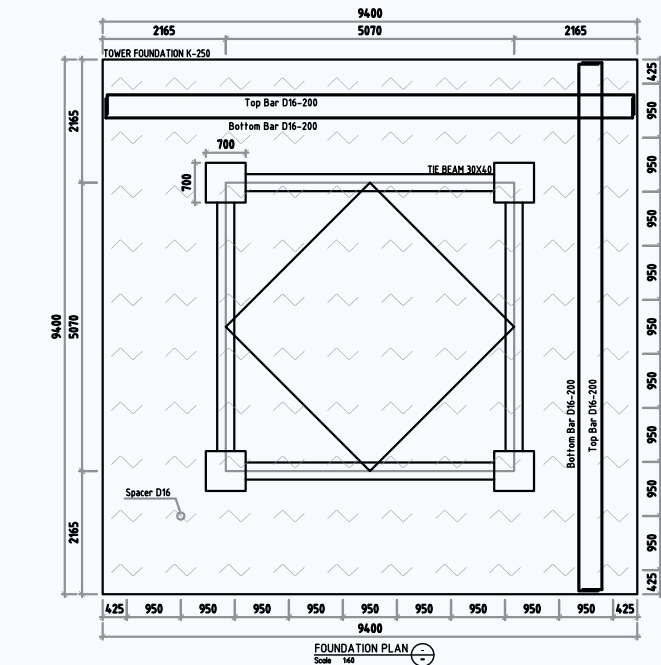
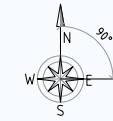
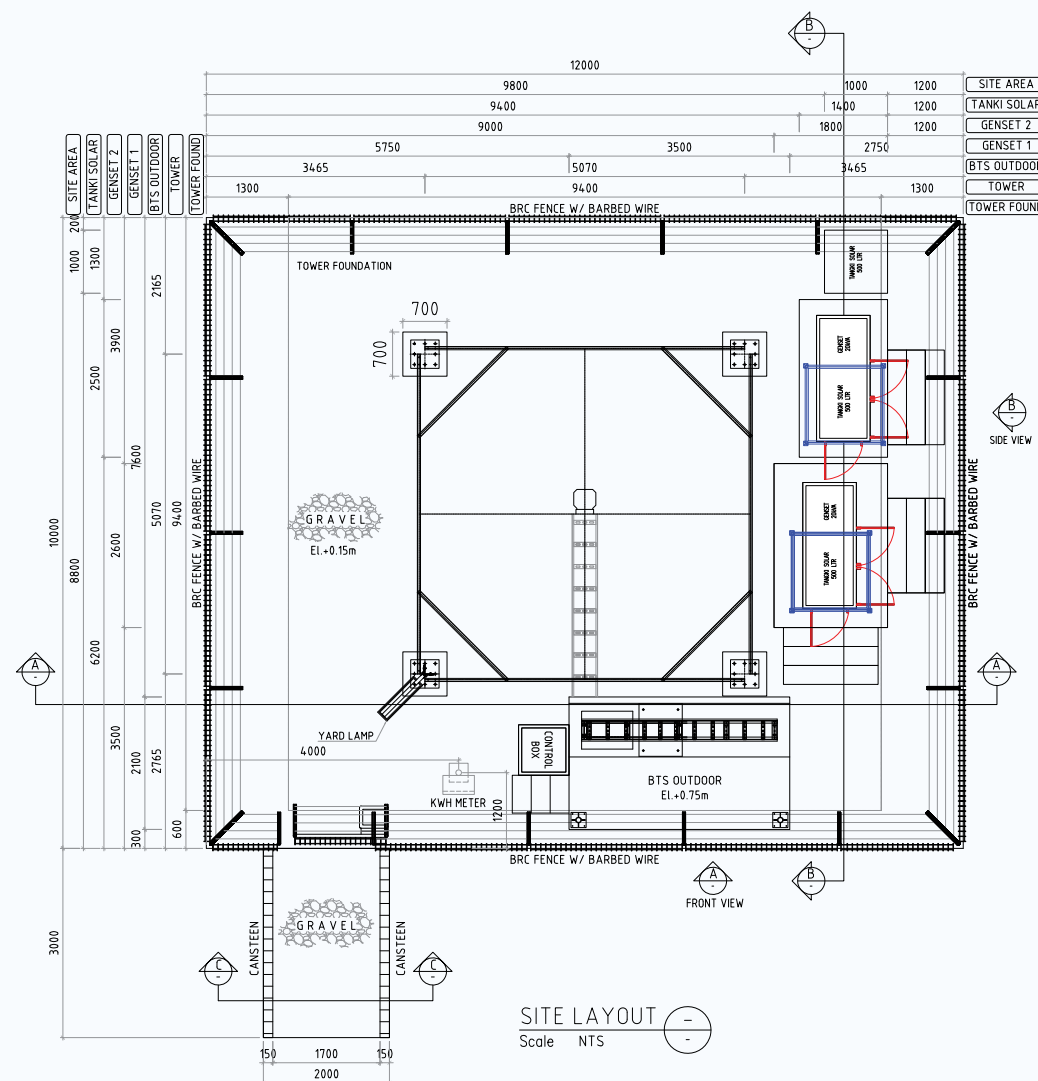
- 4 GSM (SHAPE BOX, 262X2580X116 mm), EL. 68 m
- 2 GSM (SHAPE BOX, 262X2580X116 mm), EL. 66 m
- 2 MW Ø 1,2 m dan 2 MW Ø 0,6 m EL. 70 m

DESAIN CRITERIA

- BASIC WIND SPEED 120 km/h
- TWIST AND SWAY < 0,5 DEGREE (AT OPERATIONAL WIND SPEED 80 km/h)
- DEFLECTION < H/200 (AT OPERATIONAL WIND SPEED 80 km/h)
- DESIGN STANDAR : TIA/EIA-222-F

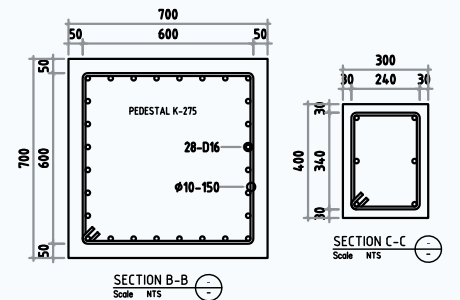
MATERIAL SPECIFICATION

- STEEL SHAPE & PLATE : ASTM A36/JIS G3101/ ST 37
- BOLT & NUTS (GALVANIZED) : ASTM A325/JIS B1180
- ANCHOR BOLT : ASTM A307
- HOT DIP GALVANIZED : ASTM A123



BAR BENDING SCHEDULE SST-4A-72M

| COLUMN | a (m) | b (m) | c (m) | Dia (mm) | L.potong (m) | QTY | L.tot (m) | Berat Satuan (kg/m) | BERAT (kg) |
|-----------------------|-------|-------|-------|----------|--------------|-----|-----------|---------------------|-----------------------|
| Longitudinal | 4.368 | 0.500 | 0.050 | 16 | 4.918 | 112 | 550.82 | 1.58 | 870.29 |
| Sengkang | 0.600 | 0.070 | 0.000 | 10 | 2.540 | 120 | 304.80 | 0.62 | 188.98 |
| PAD | | | | | | | | | |
| Top-Bottom Dir X | 9.300 | 0.350 | 0.000 | 16 | 10.000 | 94 | 940.00 | 1.58 | 1485.20 |
| Top-Bottom Dir Y | 9.300 | 0.350 | 0.000 | 16 | 10.000 | 94 | 940.00 | 1.58 | 1485.20 |
| Spacer | 0.300 | 0.336 | 0.000 | 16 | 1.572 | 100 | 157.20 | 1.58 | 248.38 |
| TIE BEAM | | | | | | | | | |
| Top - Bottom | 5.420 | 0.150 | 0.000 | 16 | 5.720 | 16 | 91.52 | 1.58 | 144.60 |
| Side Rebar | 5.420 | 0.000 | 0.000 | 16 | 5.420 | 8 | 43.36 | 1.58 | 68.51 |
| Stirrup | 0.250 | 0.350 | 0.050 | 10 | 1.300 | 112 | 145.60 | 0.62 | 90.27 |
| Berat Total Pembesian | | | | | | | | | 4581.432 kg |
| Volume Total beton | | | | | | | | | 54.116 m ³ |



SCOPE OF WORK

TELKOMSEL TOWER PROJECT

(CENTRAL KALIMANTAN PROJECT)

Scope of Work

1. **Turnkey Project**
 - Engineering Design
 - Calculation Process for Tower Structure & Raft Foundation.
 - Fabrication with Galvanized with a warranty 10years.
 - Installation & Errection including civilworks

Specification:

1. Tower Structure with 72m.Height
2. Verticality, Hammer, Slump, Mix Design Tested

DESIGN FABRICATION AND INSTALLATION (STOCKPILE LIGHTING & CCTV PROJECT)

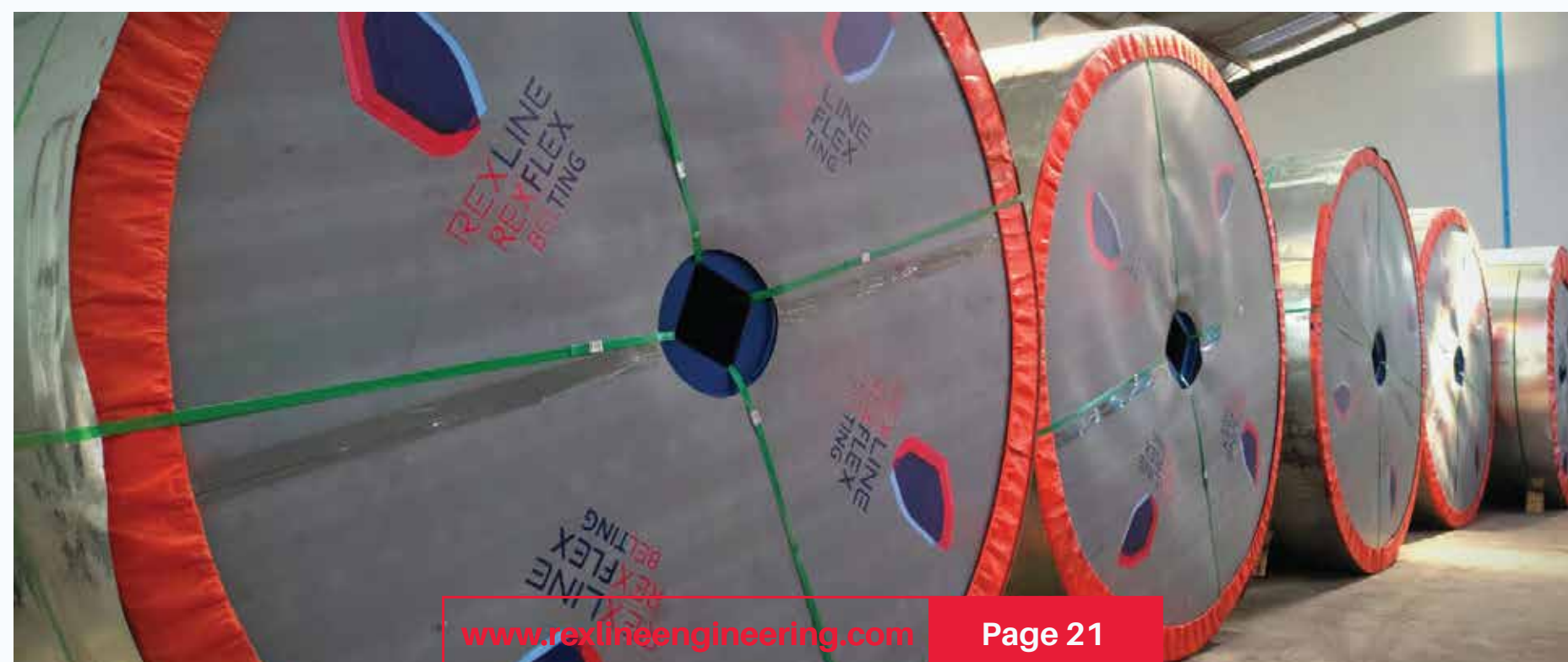




CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS

CONVEYOR BELT





**CONVEYOR SYSTEM
PROJECT IN INDONESIA**
THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS
CONVEYOR BELT



SCOPE OF WORK CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS) & OTHERS

CONVEYOR BELT

| # | Item & Description | Standards | Qty |
|---|---|---------------|-----------|
| 1 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1480,00 m |
| 2 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1430,00 m |
| 3 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 3800,00 m |
| 4 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 3800,00 m |
| 5 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1420,00 m |
| 6 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1420,00 m |

| # | Item & Description | Standards | Qty |
|----|---|---------------|-----------|
| 7 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1530,00 m |
| 8 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1530,00 m |
| 9 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 750,00 m |
| 10 | Belt Width 1000mm, EP630/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 5500,00 m |
| 11 | Belt Width 650mm, EP315/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 520,00 m |
| 12 | Belt Width 650mm, EP315/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1270,00 m |

| # | Item & Description | Standards | Qty |
|----|--|---------------|-----------|
| 13 | Belt Width 650mm, EP315/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1270,00 m |
| 14 | Belt Width 650mm, EP800/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 3140,00 m |
| 15 | Belt Width 650mm, EP800/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 3080,00 m |
| 16 | Belt Width 650mm, EP315/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1660,00 m |
| 17 | Belt Width 650mm, EP315/3 Top thickness : 4mm Bottom thickness : 2mm | Grade AS 1332 | 1660,00 m |

SCOPE OF WORK CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS) & OTHERS

CONVEYOR BELT

| # | Item & Description | Standards | Qty |
|---|--------------------------------|-----------|---------|
| 1 | BW 1000 EP500/3 4+2 EN12882-2A | AS 1332 | 2000,00 |
| 2 | BW 1000 EP500/3 4+2 EN12882-2A | AS 1332 | 2050,00 |
| 3 | BW 1000 EP630/3 4+2 EN12882-2A | AS 1332 | 4280,00 |
| 4 | BW 1000 EP630/3 4+2 EN12882-2A | AS 1332 | 4280,00 |
| 5 | BW 1000 EP630/3 4+2 EN12882-2A | AS 1332 | 5210,00 |
| 6 | BW 1000 EP500/3 4+2 EN12882-2A | AS 1332 | 950,00 |

| # | Item & Description | Standards | Qty |
|----|-------------------------------|-----------|---------|
| 7 | BW 650 EP500/3 4+2 EN12882-2A | AS 1332 | 1620,00 |
| 8 | BW 650 EP500/3 4+2 EN12882-2A | AS 1332 | 3280,00 |
| 9 | BW 650 EP500/3 4+2 EN12882-2A | AS 1332 | 3320,00 |
| 10 | BW 650 EP500/3 4+2 EN12882-2A | AS 1332 | 1290,00 |
| 11 | 650 EP500/3 4+2 EN12882-2A | AS 1332 | 1290,00 |

| # | Item & Description | Standards | Qty |
|---|--|-----------|---------|
| 1 | FRAS BW 1000 PN400/3ply 4mm x 2 mm K Grade | AS 1332 | 3520,00 |
| 2 | FRAS BW 1000 PN800/3ply 4mm x 2mm K Grade | AS 1332 | 1706,00 |
| 3 | FRAS BW 650 PN400/3ply 4mm x 2mm K Grade | AS 1332 | 4680,00 |
| 4 | FRAS BW 650 PN630/3ply 4mm x 2mm K Grade | AS 1332 | 8760,00 |



CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS

PULLEY ROLLER & BRACKET



CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS

PULLEY ROLLER & BRACKET





CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS

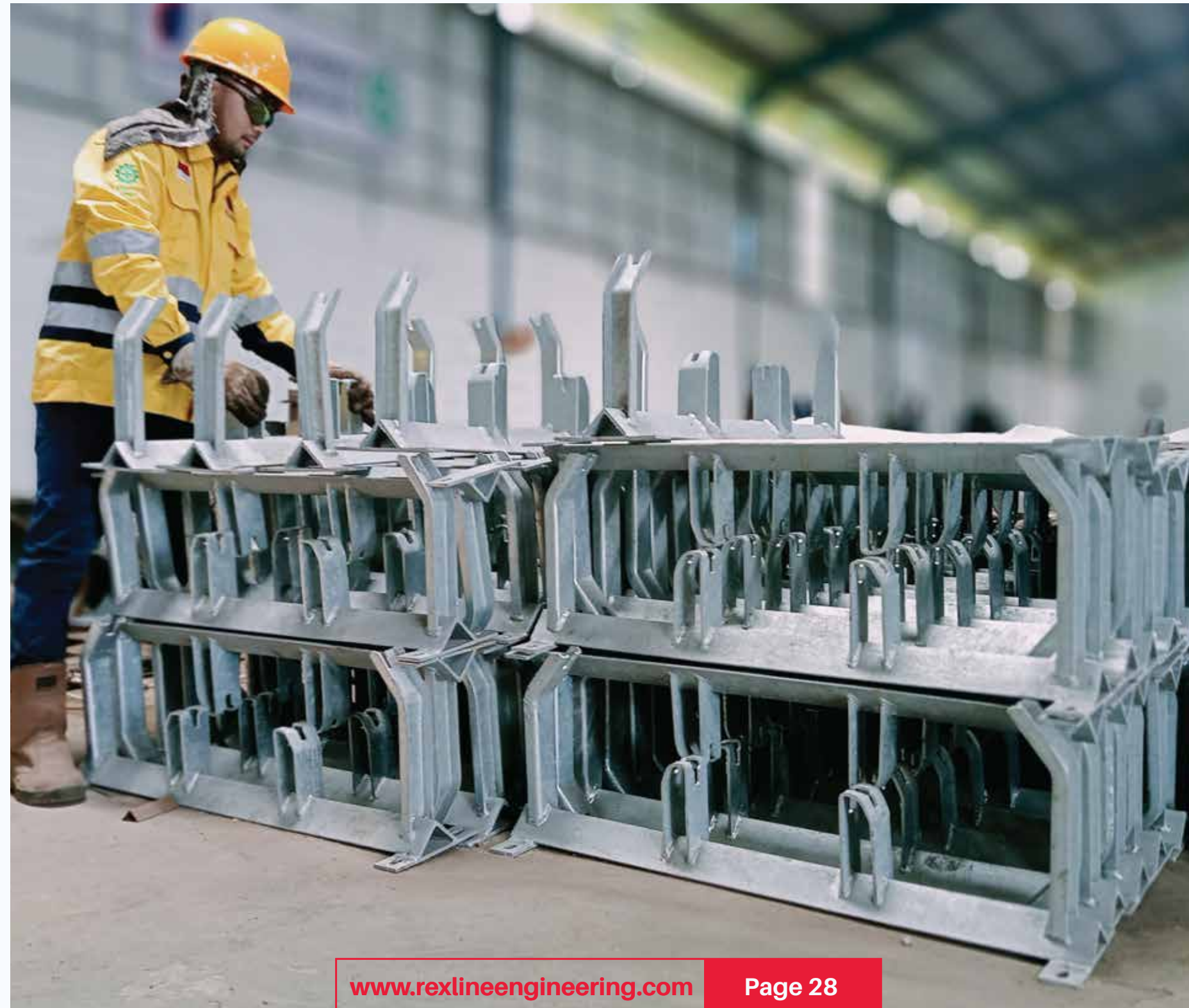
PULLEY ROLLER & BRACKET



CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO
PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS)
& OTHERS

PULLEY ROLLER & BRACKET



SCOPE OF WORK CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS) & OTHERS PULLEY ROLLER & BRACKET

| # | Item & Description | Qty | # | Item & Description | Qty | # | Item & Description | Qty |
|---|---|-----|----|---|-----|----|--|-----|
| 1 | Drive Pulley Dia.110/130 x 606 x L. 1150 x 1570 mm Diamond lagging thk 12mm Locking device PL130x180 Plummer Block SNV200 | 200 | 6 | Drive Pulley Dia. 80/100 x 402 x L. 750 x 1070 mm Diamond lagging thk 12mm Locking device PL80x120 Plummer Block SNV190 | 200 | 11 | Take-Up Pulley Dia. 70/90 x 402 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL90x130 Plummer Block SNV215 | 300 |
| 2 | Drive Pulley Dia.140/160 x 606 x L. 1150 x 1570 mm Diamond lagging thk 12mm Locking device PL160x210 Plummer Block SNV250 | 300 | 7 | Take-Up Pulley Dia.100/120 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL120x165 Plummer Block SNV215 | 200 | 12 | Head Pulley Dia. 135/150 x 606 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL150x200 Plummer Block SNV270 | 100 |
| 3 | Drive Pulley Dia.135/150 x 606 x L. 1150 x 1570 mm Diamond lagging thk 12mm Locking device PL150x220 Plummer Block SNV270 | 100 | 8 | Take-Up Pulley Dia.100/120 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL130x180 Plummer Block SNV200 | 200 | 13 | Take-Up Pulley Dia. 90/110 x 402 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL110x155 Plummer Block SNV215 | 200 |
| 4 | Drive Pulley Dia.90/110 x 402 x L. 750 x 1070 mm Diamond lagging thk 12mm Locking device PL110x155 Plummer Block SNV215 | 100 | 9 | Take-Up Pulley Dia.125/140 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL140x190 Plummer Block SNV250 | 100 | 14 | Tail Pulley Dia.110/130 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL130x180 Plummer Block SNV200 | 200 |
| 5 | Drive Pulley Dia. 110/130 x 402 x L. 750 x 1070 mm Diamond lagging thk 12mm Locking device PL130x180 Plummer Block SNV200 | 200 | 10 | Take-Up Pulley Dia.135/150 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL150x200 Plummer Block SNV270 | 100 | 15 | Tail Pulley Dia.125/140 x 504 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL140x190 Plummer Block SNV250 | 100 |

SCOPE OF WORK CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS) & OTHERS PULLEY ROLLER & BRACKET

| # | Item & Description | Qty |
|----|--|-----|
| 16 | Tail Pulley Dia. 70/90 x 402 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL90x130 Plummer Block SNV215 | 300 |
| 17 | Tail Pulley Dia. 90/110 x 402 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL110x155 Plummer Block SNV215 | 200 |
| 18 | High Tension Bend Pulley Dia. 140/160 x 700 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL160x210 Plummer Block SNV290 | 200 |
| 19 | Bend Pulley Dia. 100/120 x 402 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL120x165 Plummer Block SNV215 | 400 |

| # | Item & Description | Qty |
|----|---|-----|
| 20 | Bend Pulley Dia. 110/130 x 402 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL130x180 Plummer Block SNV200 | 200 |
| 21 | Bend Pulley Dia. 125/140 x 402 x L. 1150 x 1570 mm Plain lagging thk 10mm Locking device PL140x190 Plummer Block SNV250 | 200 |
| 22 | Bend Pulley Dia. 70/90 x 319 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL90x130 Plummer Block SNV215 | 200 |

| # | Item & Description | Qty |
|----|--|-----|
| 23 | Bend Pulley Dia. 80/100 x 319 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL100x145 Plummer Block SNV190 | 400 |
| 24 | Bend Pulley Dia. 60/80 x 319 x L. 750 x 1070 mm Plain lagging thk 10mm Locking device PL80x120 Plummer Block SNV140 | 100 |
| 25 | Low Tension Bend Pulley Dia. 60/80 x 319 x L. 1570 x 1570 mm Plain lagging thk 10mm Locking device PL80x120 Plummer Block SNV140 | 300 |

SCOPE OF WORK CONVEYOR SYSTEM PROJECT IN INDONESIA

THRIVENI - INDOPERKASA - LAMINDO PLTU PALU - SULUT - TIMOR (GOVERNMENT PROJECTS) & OTHERS

ROLLER IDLER

| # | Item & Description | Qty |
|---|--|---------|
| 1 | Carrier Idler Set for BW 1000 Number of Idler rolls 3 unit Roll Shell dia. 114mm Pipe thickness 3,2mm Idler trougher angle 35degree Roller Dimension : 114*350*390*25 mm | 8290,00 |
| 2 | Transition Idler Set for BW 1000 Number of Idler rolls 3 unit Roll Shell diameter 114mm Pipe thickness 3,2mm Idler troughed angle adjustable Roller Dimension : 114*350*390*25 mm | 400,00 |
| 3 | Self Aligning Carrier Idler Set for BW 1000 Number of Idler rolls 3 + 2 Trainer roll Roll Shell diameter 114mm Pipe thickness 3,2mm Idler troughed angle 35degree Roller Dimension : 114*350*390*25 mm Bearing brand SKF Top side bearing : Thrust bearing (51210) Bottom side bearing : Radial Bearing (6209-2Z) | 260,00 |
| 4 | Impact Idler Set for BW 1000 Roller type rubber disk, NBR Shore A Duro 60 +/- 5, Number of Idler rolls 3, Disk roll diameter 114mm, Roll shell dia. Pipe thickness 3,2mm, Idler troughed angle 35degree, Roller Dimension : 114*350*390*25 mm Bearing brand SKF Top side bearing : Thrust bearing (51210) Bottom side bearing : Radial Bearing (6209-2Z) | 600,00 |

| # | Item & Description | Qty |
|---|--|---------|
| 5 | Return Idler Set for BW 1000 Number of Idler rolls 1 Roll shell diameter 114mm Pipe thickness 3,2mm Idler troughed angle 0degree Dimension : 114/76*1100*1162*25 mm Weight 15,1 kg/pc | 3770,00 |
| 6 | Self Aligning Return Idler Set for BW 1000 No. of idler rolls 1 unit & 2 Trainer Roll Shell Dia. 114mm; Thickness 3.2mm Idler troughed angle deg SKF Bearing Top side bearing : Thrust bearing (51210) Bottom side bearing : Radial Bearing (6209-2Z) Dimension roller : 114/76*1100*1162*25 mm | 330,00 |
| 7 | Unit Return Roller for Floating Prevention Return Idler Dimension : 114/76*1100*1162*25 mm SKF 6205 Pipe thickness 3,2mm Weight 15,1 kg/pc | 180,00 |
| 8 | Carrier Idler set for BW 650 No. of idler rolls 3 unit Shell Dia. 114mm; Thickness 3.2mm Idler troughed angle 35deg Roller dimension : 114*225*225*25mm | 4660,00 |
| 9 | Transition Idler set for BW 650 No. of idler rolls 3 unit Shell Dia. 114mm; Thickness 3.2mm Idler troughed angle adjustable Roller dimension : 114*225*225*25mm | 150,00 |

| # | Item & Description | Qty |
|----|--|---------|
| 10 | Self Aligning Carrier Idler set for BW 650 No. of idler rolls 3 unit + 2 Trainer Roll Shell Dia. 114mm; Thickness 3.2mm Idler troughed angle 35deg Roller dimension : 114*225*225*25mm SKF Bearing Top side bearing : Thrust bearing (51210) Bottom side bearing : Radial Bearing (6209-2Z) | 190,00 |
| 11 | Impact Idler set for BW 650 Roller type Rubber Disk NBR Shore A Duro 60+/-5 No. of idler rolls 3 unit Disk roll Dia. 114mm Roll Shell dia 60mm; Thickness 3.2mm Idler troughed angle 35deg Roller dimension : 114/76*225*225*25mm | 450,00 |
| 12 | Return Idler set for BW 650 No. of idler rolls 1 unit Disk roll Dia. 114mm Roll Shell dia 60mm; Thickness 3.2mm Idler troughed angle 0deg Roller dimension : 114*710*755*25mm | 2220,00 |
| 13 | Self Aligning Return Idler set for BW 650 No. of idler rolls 1 unit + 2 Trainer Roll Roll Shell dia 114mm; Thickness 3.2mm Idler troughed angle 0deg Roller dimension : 114*710*755*25mm SKF Bearing Top side bearing : Thrust bearing (51210) Bottom side bearing : Radial Bearing (6209-2Z) | 190,00 |

TELESTACKER MOBILE CONVEYOR LOADING

MOBILE LOADING CONVEYOR



MOBILE LIGHTING POLES

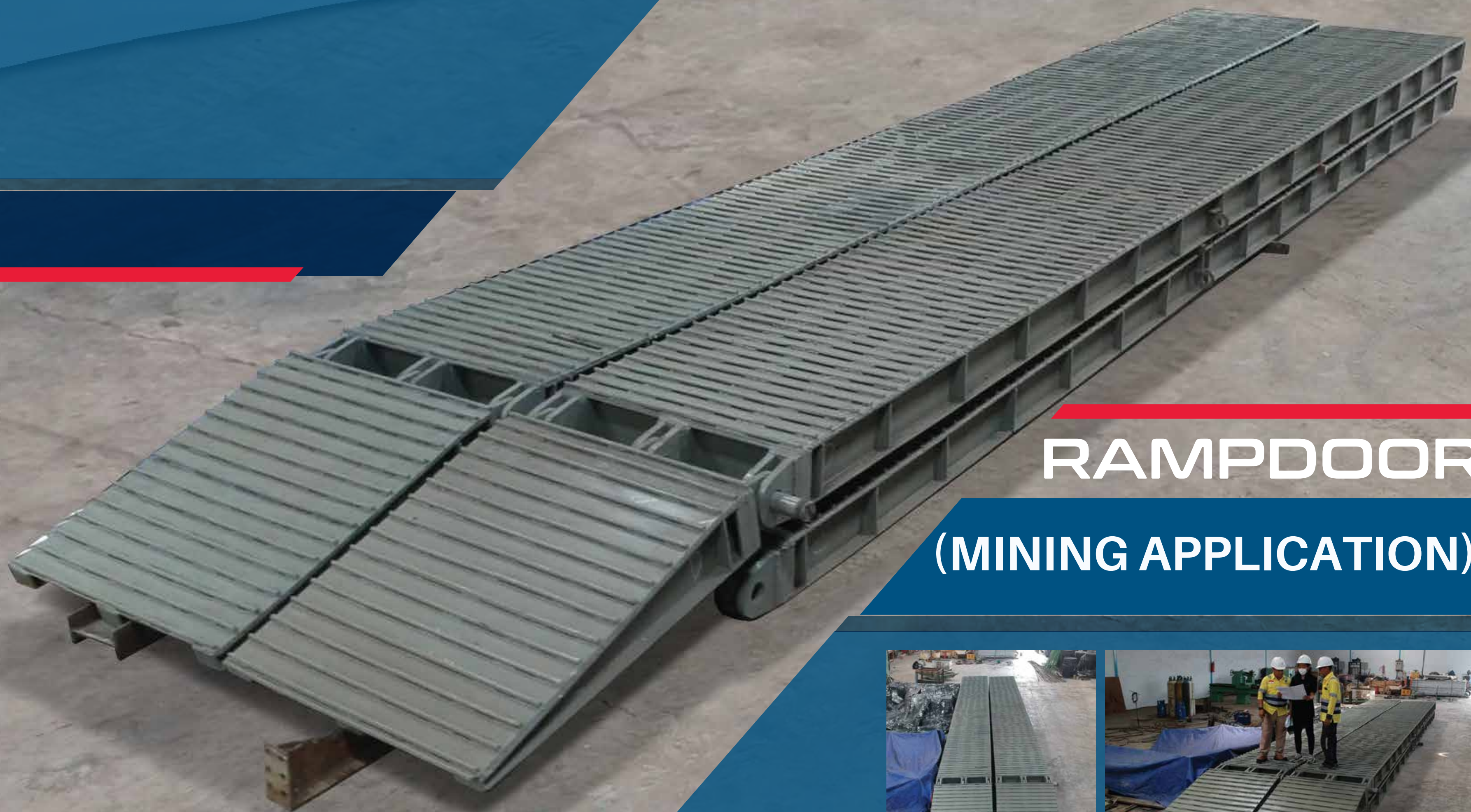


TRIPPER CAR & MOBILE CONVEYOR SYSTEM



DESIGNED
FABRICATED & COMMISSIONED
by **REXLINE**

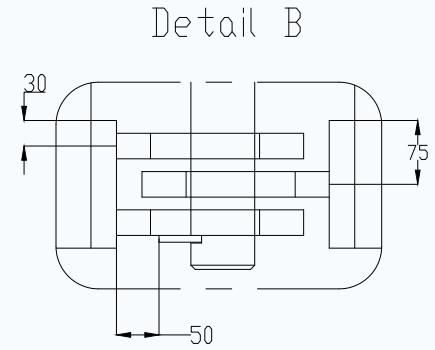
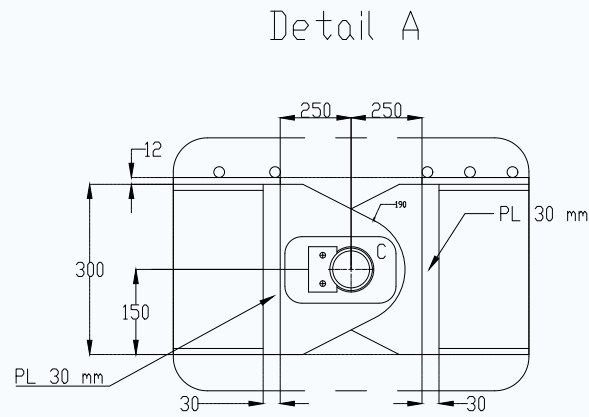
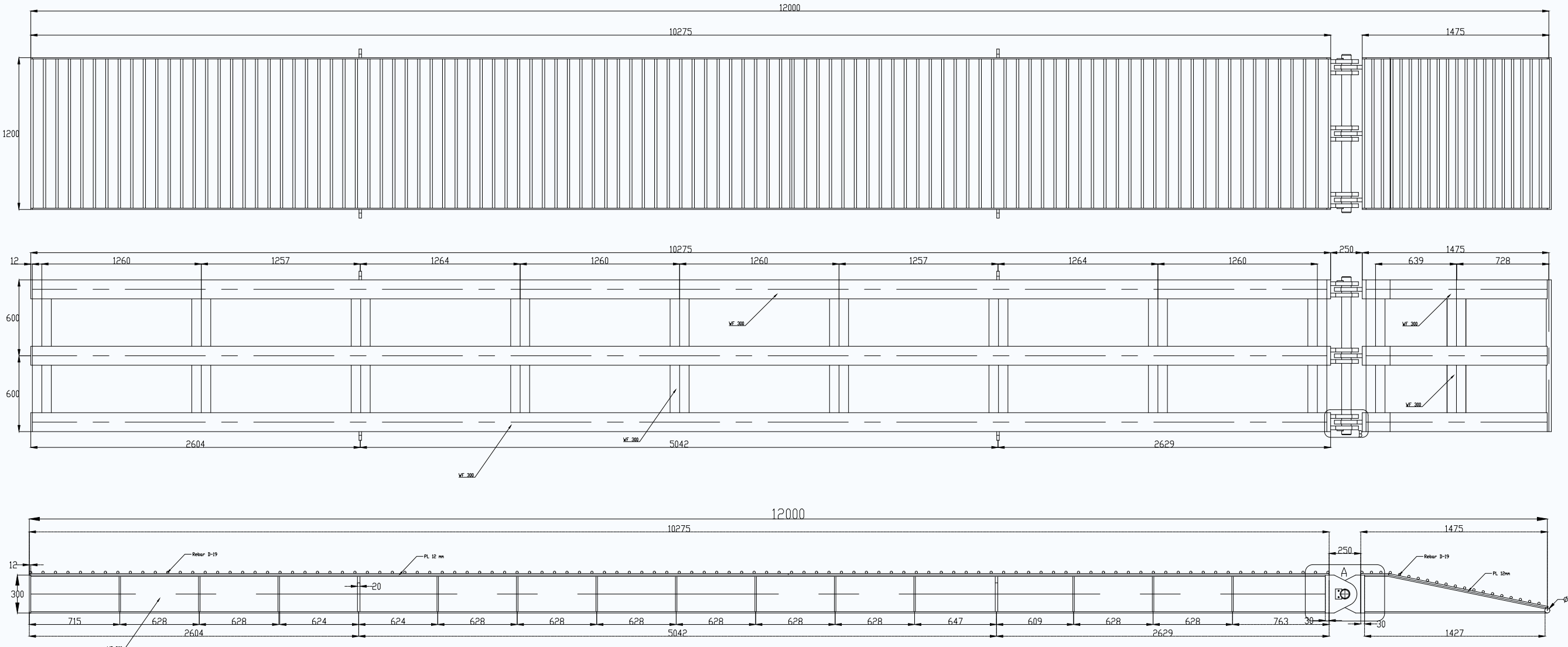




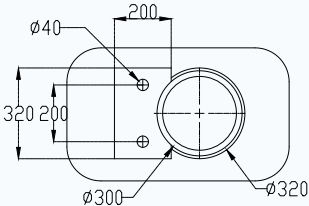
RAMPDOOR (MINING APPLICATION)



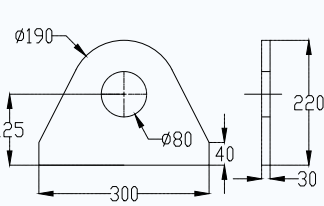
RAMPDOOR (MINING APPLICATION)



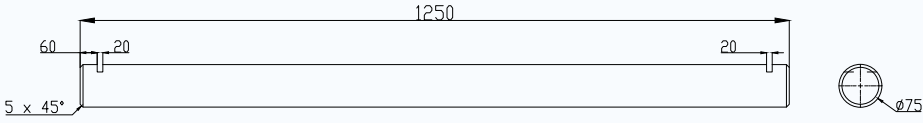
Detail C



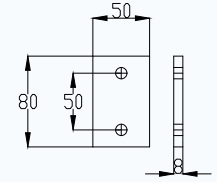
Detail Mounting



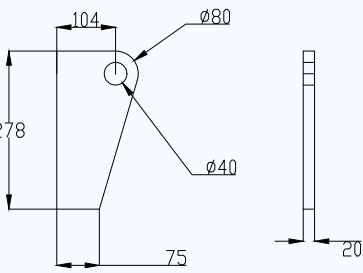
Detail Shaft



Detail Key



Detail Lifting Lug



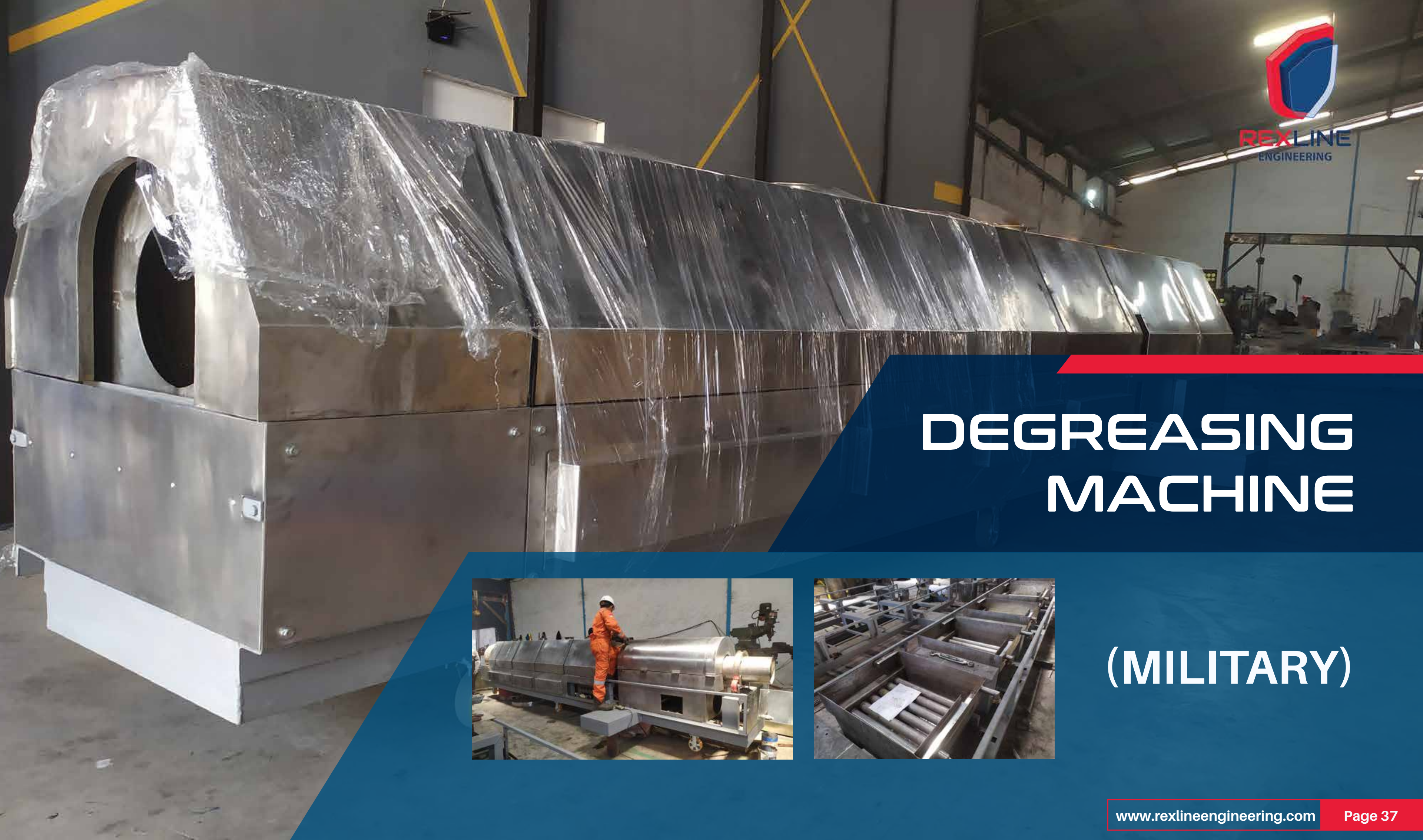
SCOPE OF WORK (RAMPDOOR)

Scope of Work

1. Engineering Design
2. Heavy Fabrication included Painting for Outdoor & Coal Mining Area
3. Packaging Method & Delivery to Site

Specification

1. Dimensional: 200mm x 281mm x L. 12000mm
2. Material: WF3000
3. Capacity: 50 ton
4. Quantity: 20 sets



DEGREASING MACHINE

(MILITARY)



SCOPE OF WORK

DEGREASING MACHINE

(MILITARY)

PT. Rexline Engineering Indonesia is proudly announcing Indonesia's first indigenously designed, engineered and 100% manufactured in Indonesia. Automated degreasing machine for bullet casing (ammunition industry) at capacity of degreasing **20,000 bullets per hour** (material of construction high grade stainless steel).

Marks a redefining moment for PT. Rexline Engineering Indonesia in the history of the global European OEM players.

1. Design & Reverse Engineering
2. Fabrication & Machining Special Material (SUS-316L)
3. Screw Conveyor System Handling Material
4. Dimensional: 6550x1500x1160mm/unit
5. Berat: 1,8ton/unit
6. Capacity: 20.000pcs/hour
7. Total: 3units

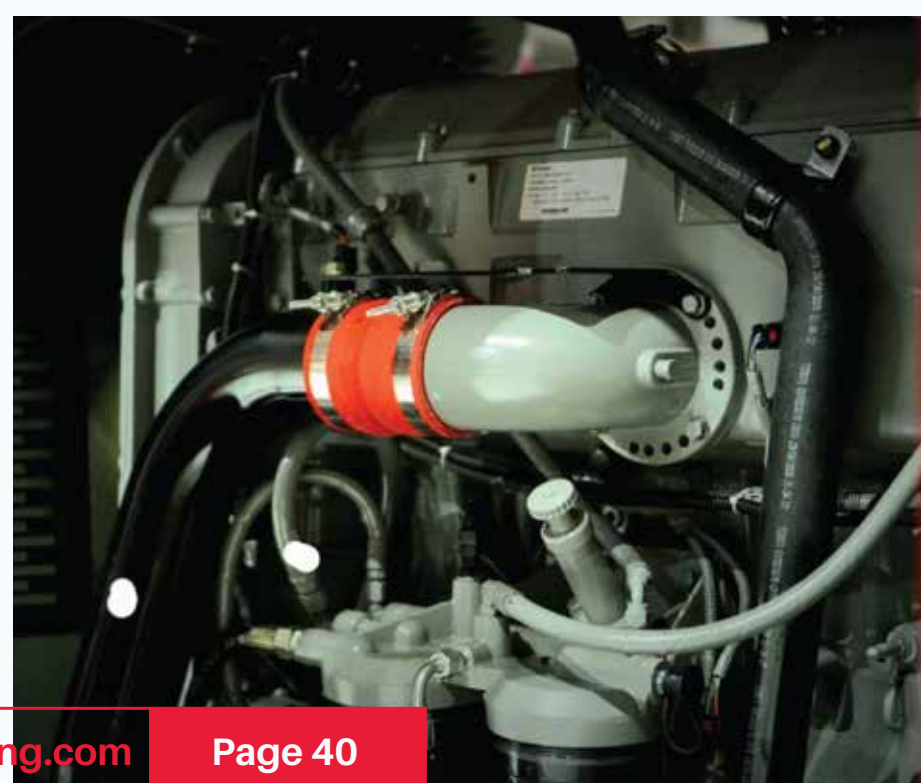
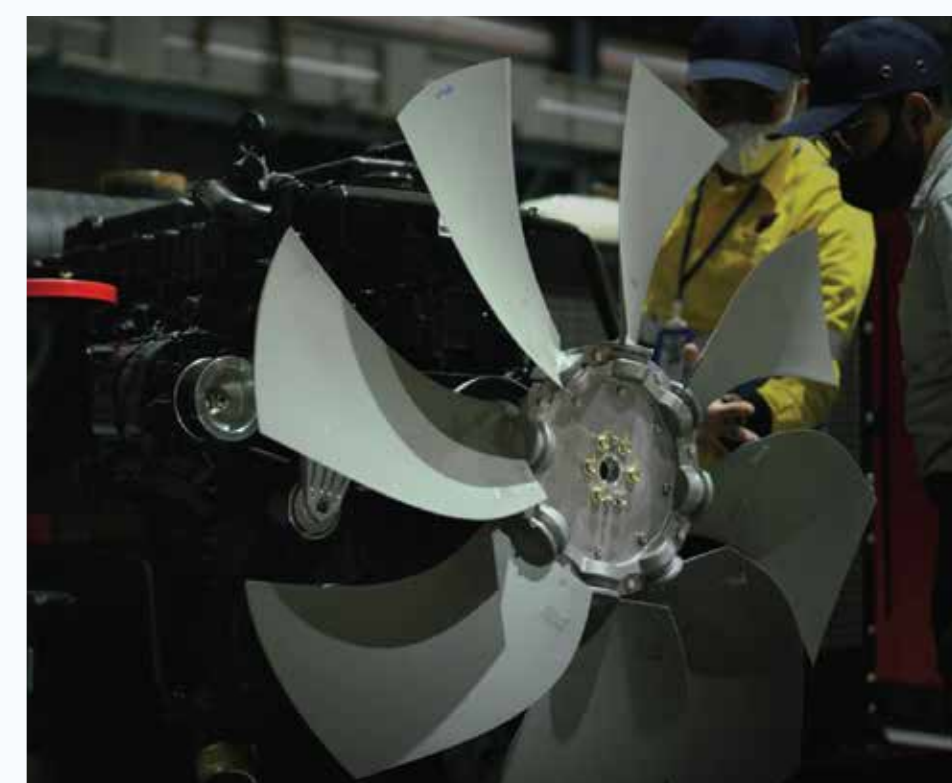
MOBILE CONVEYOR LOADING

RETROFIT MOBILE LOADING CONVEYOR



GENSET MAINTENANCE CONTRACT

(CENTRAL KALIMANTAN SERVICE CONTRACT)



SCOPE OF WORK

GENSET MAINTENANCE CONTRACT

3 YEARS REGULAR MAINTENANCE CONTRACT

1. In the event of any error should be corrected immediately.
2. Register and evaluate preventive routine maintenance that ensures the correct functioning of the Gensel and ensure its readiness to run on load to feed the emergency panel in case of main power failure.
3. Check the operator's Log for any abnormalities & highlight any deficiencies.
4. Check the engine lubricating oil level each visit and replace it every 250 hours/60days
5. Check the cooling system coolant extender.
6. Check the Genset protection devices on the 8th visit
7. Check the condition and the tension of all drive belts and replace them if necessary.
8. Check the condition of the battery/its charger as well as the battery/its condition.
9. Check the controller events history and confirm that all parameters (Voltage, Frequency, etc) are in good condition and as per standards.

SCOPE OF WORK

GENSET MAINTENANCE CONTRACT

3 YEARS REGULAR MAINTENANCE CONTRACT

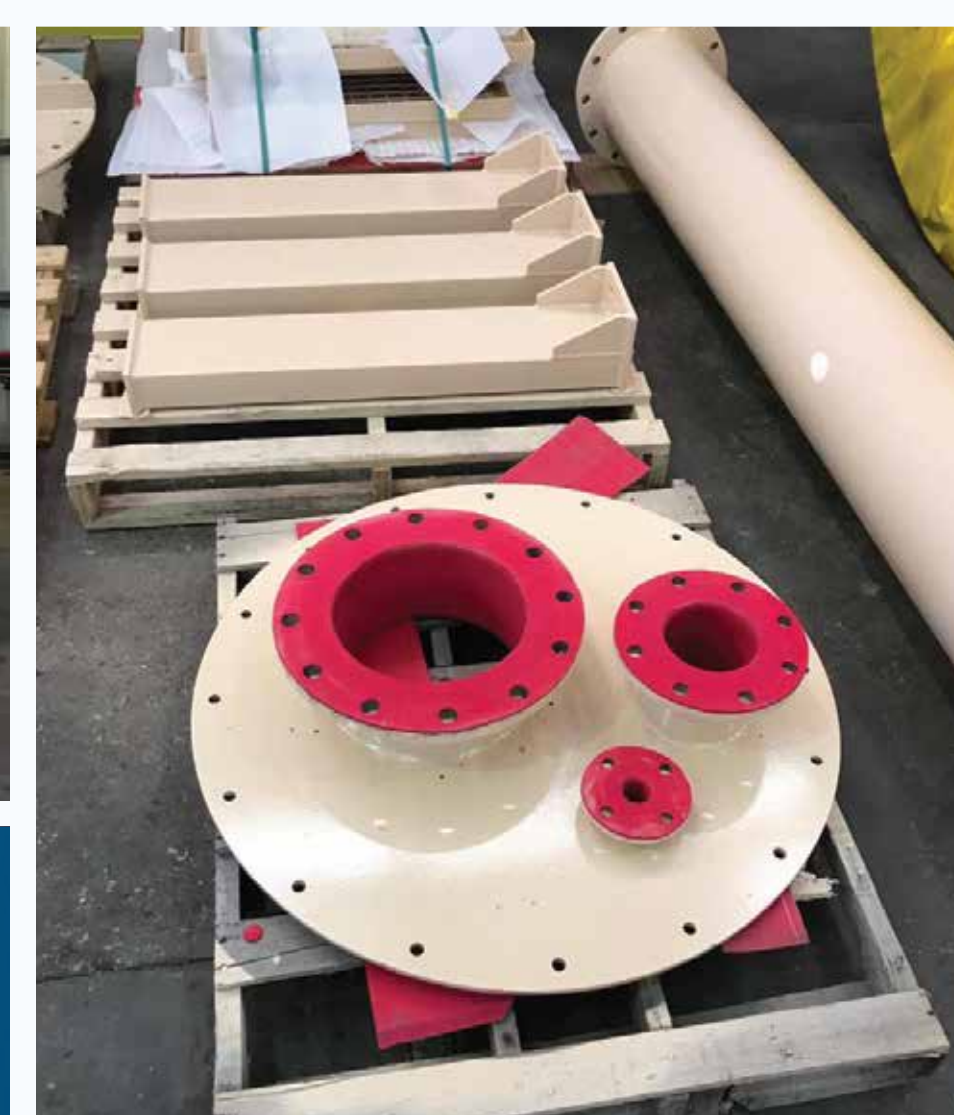
10. Check and change the tappet cover gasket if necessary.
11. Change the oil filter/s every 250 hours/60days that are suitable for the mining environment.
12. Change fuel filter/s every 250 hours/60days that are suitable for the mining environment.
13. Change the Air Filter, Fan belt & Tappet Cover Gasket every 1000 hours (as per table 1)
14. Clean the crankcase breather filter.
15. Clean the air filter/s each visit and replace them once it's necessary.
16. Lubricate the cooling fan & alternator bearings.
17. Inspect the coolant hoses and clips for any leaks.
18. Inspect the engine AVMs (Anti Vibration mountings) on the 8th visit.
19. Inspect the engine valve lash.
20. Run the generator for 15 minutes, monitor all parameters, and log all the figures on the preapproved observation form.

SCOPE OF WORK

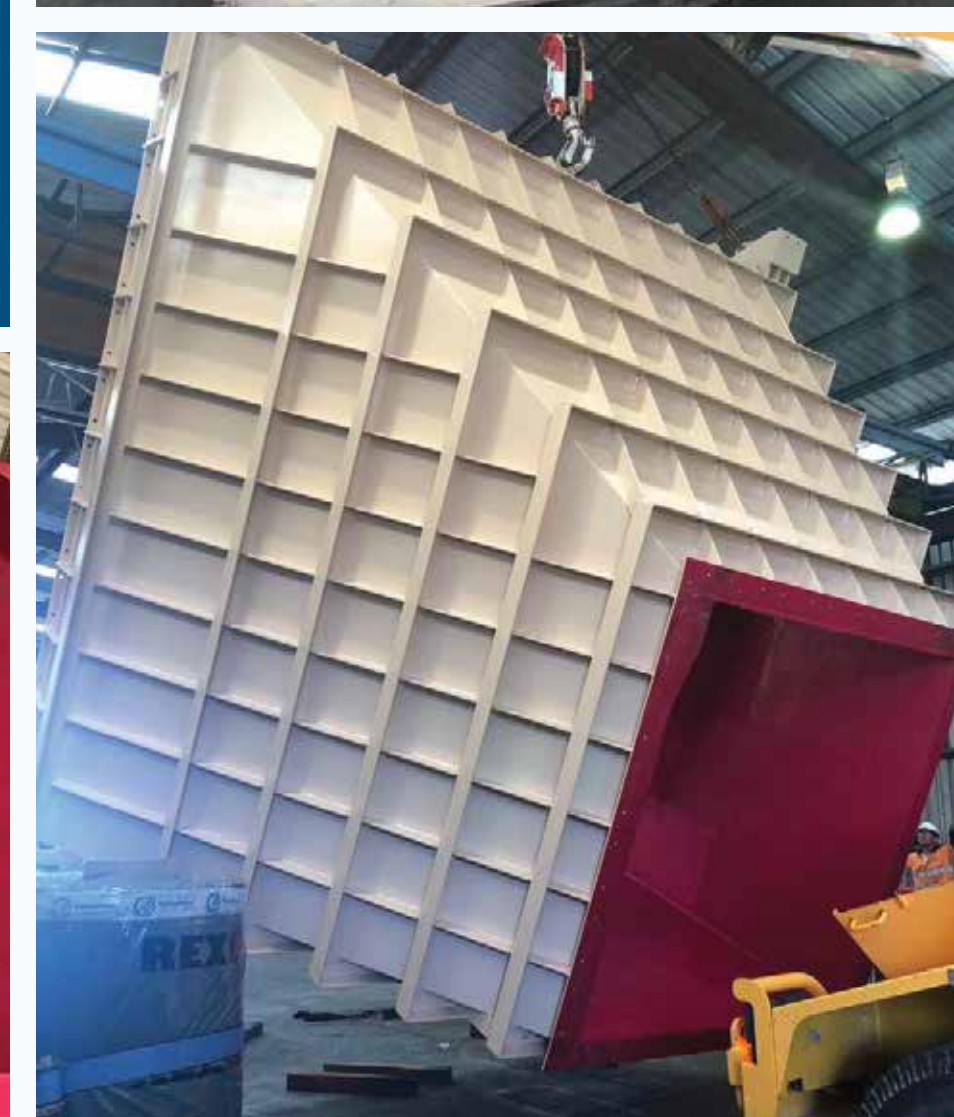
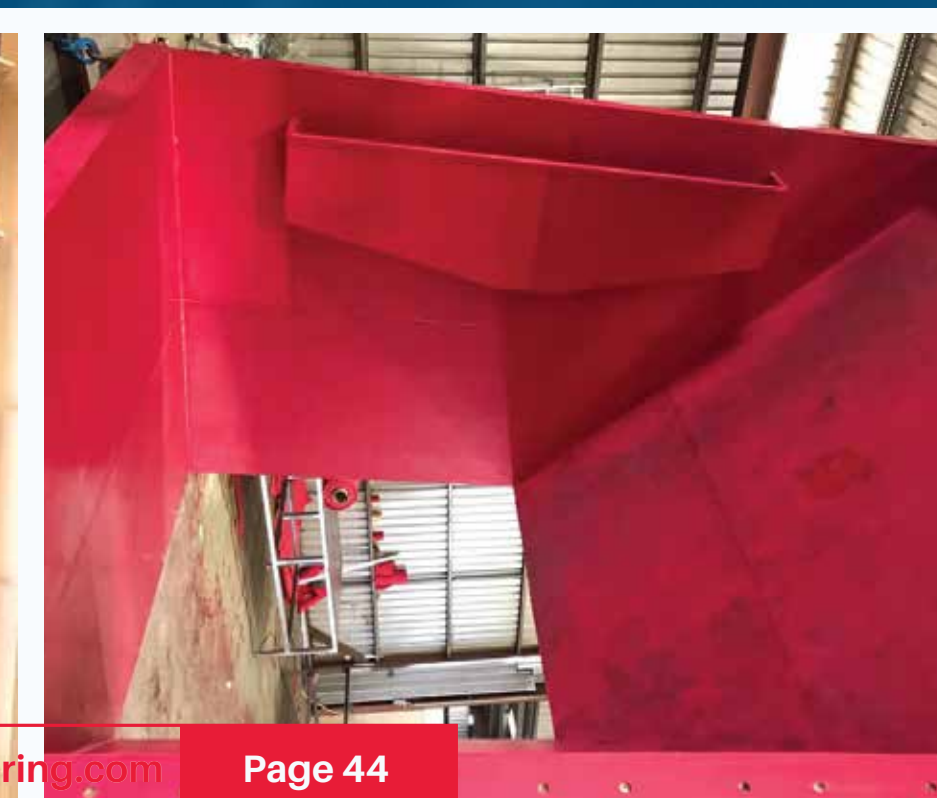
GENSET MAINTENANCE CONTRACT

3 YEARS REGULAR MAINTENANCE CONTRACT

21. While the Genset running check vibration, and rotation, and identify the smoke color.
22. Remedy any situation that leads to disruptions and failures of facilities by performing the needed corrective maintenance, such intervention includes but is not limited to labor work hours and the materials to detect the cause of the disruption or failure and restore operation to the required.
23. Drawing up a diagnostic review of major and/or frequent breakdowns.
24. In case of any breakdown, we will provide on-call 24 hours a day and 365 days a year in case the breakdown is not in the Genset the intervention will be chargeable however if the issue is related to Genset the intervention will be free of charge.
25. Client confirmation if Time basis regularly maintenance will be coming, Client shall be inform 2 days before for preparation.
26. We will provide 2 person qualify Technicians.



**HEAVY CHUTE
TRANSFER POINT
ROCK BOX MANUFACTURING
IRON ORE INDUSTRY IN AUSTRALIA**



SCREW FEEDER FABRICATION AND LINING





NICKEL MINING & OPERATIONS

17 SCREW FEEDERS





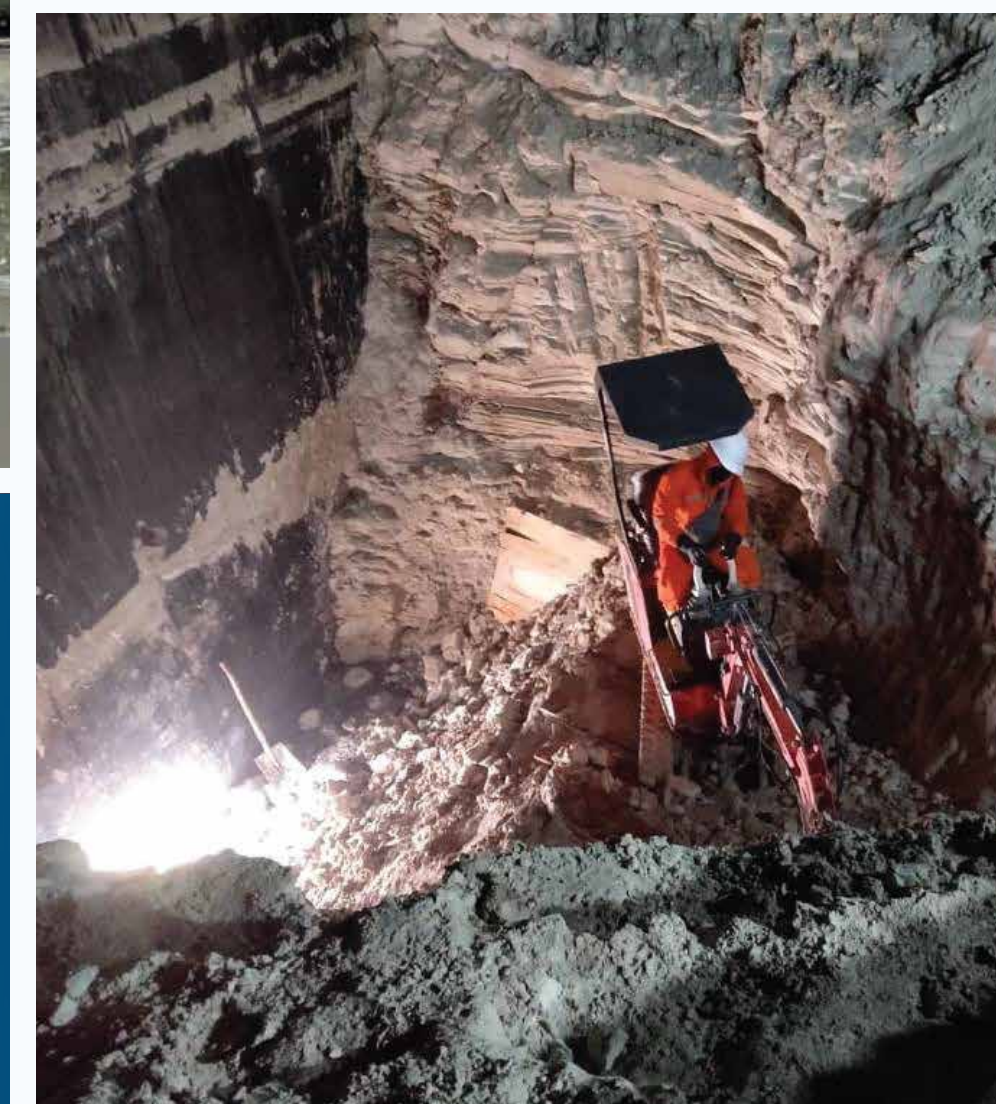
NICKEL MINING & OPERATIONS

17 SCREW FEEDERS



DESCALING ACIDIC TANK (GRESIK)





DESCALING ACIDIC TANK (GRESIK)

SCOPE OF WORK

DESCALING ACIDIC TANK

(CREATIVE METHODOLOGY)

1. Descaling tank (9400-9600 m³) phosphoric sediments
2. Provide mini excavator, mini conveyor system, and specialized tools during descaling process
3. Provide Rexline certified diggers, welders, boilermaker and operators
4. Final inspection of fabrication & rubber lining new manhole
5. Rubber lining following terms & specification of client

OUR MACHINE LIST



**AUTOMATED LASER
CUTTING MACHINE**



**AUTOMATED PIPE
PIPE CUTTING MACHINE
(MADE IN AUSTRALIA)**

DIA RANGE

Ø 89 - Ø 219 mm

LENGTH RANGE

3 - 8 m

Australian Group



Companies

AUTOMATED CONVEYOR ROLLER PIPE BORING MACHINE (MADE IN AUSTRALIA)

DIA RANGE

Ø 89 - Ø 219 mm

LENGTH RANGE

200 - 2200 mm





**AUTOMATED CONVEYOR
ROLLER SHAFT MILLING
MACHINE
(MADE IN AUSTRALIA)**

DIA RANGE

Ø 20 - Ø 40 mm

LENGTH RANGE

200 - 2200 mm

Australian Group



Companies



**AUTOMATED PULLEY BALANCING MACHINE
(MADE IN AUSTRALIA)**





**AUTOMATED ROLLER SHAFT
CHAMFERING AND FLAT END
MACHINE
(MADE IN AUSTRALIA)**

| | |
|---------------------|-----------------------|
| DIA RANGE | Ø 20 - Ø 40 mm |
| LENGTH RANGE | 260 - 2300 mm |



AUTOMATED ROBOTIC DUAL WELDING MACHINE

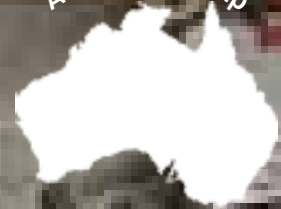
DIA RANGE

Ø 89 - Ø 219 mm

LENGTH RANGE

200 - 2200 mm

Australian Group



Companies



**AUTOMATED ROLLER
SHAFT CIRCLIP GROOVING
MACHINE
(MADE IN AUSTRALIA)**

DIA RANGE

Ø 20 - Ø 40 mm

LENGTH RANGE

260 - 2300 mm



**AUTOMATED
CONVEYOR ROLLER
PRESS ASSEMBLING
MACHINE
(MADE IN AUSTRALIA)**

DIA RANGE

Ø 89 - Ø 219 mm

LENGTH RANGE

200 - 2200 mm

OUR OTHER MACHINE



PRESS MACHINE





MILLING MACHINE



LATHE MACHINE

ISO CERTIFICATE



CERTIFICATE OF REGISTRATION

INTERCERT QA hereby certifies that Occupational Health & Safety Management System of

PT REXLINE ENGINEERING INDONESIA

Jl. Margomulyo 46 Pergudangan Margomulyo Angtropolis H9,
Kel. Tambak Sarioso, Kec. Asem Rowo, Kota Surabaya,
Prov. Jawa Timur, Indonesia

Has been successfully assessed as per the requirements of

ISO 45001:2018


For the scope of

Engineering Procurement Construction Management (EPCM)
for Conveyor Systems

Initial Certification Date : 15-03-2022
Certificate Issue Date : 15-03-2022
Surveillance Validity Date : 14-03-2023
Recertification Date : 14-03-2025

Registration Number : IC-OH-3819197




Issued on behalf of InterCerti QA
Head - Certifications



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This certificate is property of INTERCERT QA and must be returned on request.



CERTIFICATE OF REGISTRATION

INTERCERT QA hereby certifies that Quality Management System of

PT REXLINE ENGINEERING INDONESIA

Jl. Margomulyo 46 Pergudangan Margomulyo Angtropolis H9,
Kel. Tambak Sarioso, Kec. Asem Rowo, Kota Surabaya,
Prov. Jawa Timur, Indonesia

Has been successfully assessed as per the requirements of

ISO 9001:2015


For the scope of

Engineering Procurement Construction Management (EPCM)
for Conveyor Systems

Initial Certification Date : 15-03-2022
Certificate Issue Date : 15-03-2022
Surveillance Validity Date : 14-03-2023
Recertification Date : 14-03-2025

Registration Number : IC-QM-3819195




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Head - Certifications



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CERTIFICATE OF REGISTRATION

INTERCERT QA hereby certifies that Environmental Management System of

PT REXLINE ENGINEERING INDONESIA

Jl. Margomulyo 46 Pergudangan Margomulyo Angtropolis H9,
Kel. Tambak Sarioso, Kec. Asem Rowo, Kota Surabaya,
Prov. Jawa Timur, Indonesia

Has been successfully assessed as per the requirements of

ISO 14001:2015

For the scope of

Engineering Procurement Construction Management (EPCM)
for Conveyor Systems

Initial Certification Date : 15-03-2022
Certificate Issue Date : 15-03-2022
Surveillance Validity Date : 14-03-2023
Recertification Date : 14-03-2025

Registration Number : IC-EM-3819196




Issued on behalf of InterCerti QA
Head - Certifications



The validity of this certificate can be verified at www.intercert.us or through email at info@intercert.us.
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CONSTRUCTION LICENSE



PEMERINTAH REPUBLIK INDONESIA
PERIZINAN BERUSAHA UNTUK MENUNJANG KEGIATAN USAHA
SERTIFIKAT BADAN USAHA (SBU) KONSTRUKSI
LAMPIRAN
PB-UMKU: 912050371157200080001

Lampiran berikut memuat data teknis Sertifikat Badan Usaha (SBU) konstruksi sebagai berikut:

Berdasarkan Undang-undang Nomor 2 Tahun 2017 tentang Jasa Konstruksi sebagaimana telah diubah dengan Undang-undang Nomor 11 Tahun 2020 tentang Cipta Kerja dan peraturan turunannya, dengan ini Lembaga Pengembangan Jasa Konstruksi (LPJK) menetapkan bahwa PT. REXLINE ENGINEERING INDONESIA:

Asosiasi yang diikuti : HIPSINDO
Nama PJB : MOKHAMAD RIZAL SHOLFIYAH
Nama PJTBU : LA DONO, S.T / 1.2.201.2.193.04.1947641
Nama PJTBU 2 : --
E-mail : engineeringrexline@gmail.com
NPWP : 921654638411000
Jenis Usaha : Pekerjaan Konstruksi
Nomor Registrasi LPJK : F.1.01.BG.K.10.2023.0027476
Ditetapkan tanggal : 2023-01-18
Masa Berlaku s.d. : 2026-01-17

Ditetapkan sebagai Badan Usaha Jasa Konstruksi dengan kemampuan, rincian kualifikasi & subklasifikasi dan status pemenuhan kewajiban sebagaimana tercantum pada halaman berikut yang merupakan bagian tidak terpisahkan dengan lampiran ini.



Keterangan:

Informasi umum, data teknis, rincian kualifikasi dan subklasifikasi serta status pemenuhan kewajiban pelaku usaha yang tercatat pada website LPJK juga dapat dilihat pada QRCode berikut, dan dapat diverifikasi menggunakan Aplikasi Jakonstrust.

1. Dokumen ini diterbitkan sistem OSS berdasarkan data dari Pelaku Usaha, tersimpan dalam sistem OSS, yang menjadi tanggung jawab Pelaku Usaha.
2. Dalam hal terjadi kekeliruan isi dokumen ini akan dilakukan perbaikan sebagaimana mestinya.
3. Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh BS/E-BSSN.
4. Data lengkap Perizinan Berusaha dapat diperoleh melalui sistem OSS menggunakan hak akses.



PEMERINTAH REPUBLIK INDONESIA
PERIZINAN BERUSAHA UNTUK MENUNJANG KEGIATAN USAHA
SERTIFIKAT BADAN USAHA
(SBU) KONSTRUKSI
PB-UMKU: 912050371157200080001

Pemerintah Republik Indonesia menerbitkan Perizinan Berusaha Untuk Menunjang Kegiatan Usaha (PB-UMKU), yang merupakan Sertifikat Badan Usaha (SBU) konstruksi kepada Pelaku Usaha berikut ini:

1. Nama Pelaku Usaha : PT REXLINE ENGINEERING INDONESIA
2. Nomor Induk Berusaha (NIB) : 9120503711572
3. Alamat Kantor : JL.MARGOMULYO 46 PERGUDANGAN MARGOMULYO ANGROPOLIS H9, Desa/Kelurahan Tambak Sarioso, Kec. Asem Rowo, Kota Surabaya, Provinsi Jawa Timur
Kode Pos: 60183
4. Status Penanaman Modal : Penanaman Modal Asing (PMA)
5. Kode Klasifikasi Baku Lapangan Usaha : 41011 - Konstruksi Gedung Hunian Indonesia (KBLI)
6. Lokasi Usaha : JL MARGOMULYO 46 PERGUDANGAN MARGOMULYO ANGROPOLIS BLOK H9 Desa/Kelurahan Tambak Sarioso, Kec. Asem Rowo, Kota Surabaya, Provinsi Jawa Timur
Kode Pos: 60813

Telah memenuhi persyaratan:

1. Standar Penetapan Kemampuan Badan Usaha Jasa Konstruksi (Pekerjaan Konstruksi dan/atau Pekerjaan Konstruksi Terintegrasi)
2. Standar Penetapan Kemampuan Badan Usaha Jasa Konstruksi (Jasa Konsultansi Konstruksi)

Lampiran Perizinan Berusaha Untuk Menunjang Kegiatan Usaha ini memuat data teknis yang merupakan bagian tidak terpisahkan dari dokumen ini. Pelaku Usaha tersebut di atas wajib menjalankan kegiatan usahanya sesuai dengan ketentuan perundang-undangan yang berlaku.

Diterbitkan tanggal: 18 Januari 2023

a.n. Menteri Pekerjaan Umum dan Perumahan Rakyat
Menteri Investasi/
Kepala Badan Koordinasi Penanaman Modal,



Ditandatangani secara elektronik

Dicetak tanggal: 18 Januari 2023

1. Dokumen ini diterbitkan sistem OSS berdasarkan data dari Pelaku Usaha, tersimpan dalam sistem OSS, yang menjadi tanggung jawab Pelaku Usaha.
2. Dalam hal terjadi kekeliruan isi dokumen ini akan dilakukan perbaikan sebagaimana mestinya.
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4. Data lengkap Perizinan Berusaha dapat diperoleh melalui sistem OSS menggunakan hak akses.



We Are Ready For Any Challenges
CONNECT WITH US

Head Office and Workshop

Jl. Margomulyo 46
Pergudangan Margomulyo Angtropolis H9
Kel. Greges, Kec. Asemrowo
Surabaya, Jawa Timur 60183

Branch Office

Ruko BIZHUB SERPONG BLOK RC NO 16
Jl. Raya Serpong, Gunung Sindur, Pabuaran,
Kec. Gn. Sindur, Kabupaten Bogor, Jawa Barat

Heavy Fabrication

KM10 Jalan Raya Mantub,
Dsn. Takeranklantung Ds. Takeranklantung,
Kec. Tikung, Lamongan
Jawa Timur 62280

Site Office

Jalan Kolonel Untung Suropati Nomor 69, Sungai Lunuk,
Kec. Tanah Siang, Kabupaten Murung Raya,
Kalimantan Tengah 73911

Call Us for more information :

Phone : +62 31 9934 3867

Email : adm.1@rexlineengineering.com

Sales Contact Details :

Irsyad : +(62) 811 8418 991

Rani : +(62) 811 1910 3700

www.rexlineengineering.com