

Visit Our Website www.pt-lks.com

Tanjung Uncang, Batu Aji, Batam, Riau Islands Indonesia, 29425

Riau, Indonesia, 28785









LIST OF CONTENTS

PAGE

ABOUT COMPANY

PAGE 2

ABOUT US OUR LEADERS

PAGE

VISION & MISSION

PAGE

OUR STRENGTHS

PAGE

HISTORY & MILESTONES

PAGE

7-9

OUR CAPABILITY

AGE

10-14

OUR MACHINE



OUR HEAVY EQUIPMENT



PAGE

ORGANIZATION CHART

PAGE

7-20 OUR FACILITIES

PAGI

HSE PERFORMANCE

PAGE

LEGAL STANDING

PAGE

<mark>-26</mark> MA

MAJOR PROJECT EXPERIENCE

PAGE

27

OUR CLIENTS & PARTNERS







ABOUT COMPANY

ur mission is to extend this trajectory into the future and transform LKS Group into a leading Global Manufacturing Company.

We continue to face new challenges in our business environment with unprecedented speed and scale of change. As a company, we are ready face the toughest challenges and see opportunities in adversity. Undoubtedly, we as a reliable business partner to our clients adopt your project vision as our vision and take responsibility for every step.

The wide range of experience has allowed us to be able to turn most projects in our hands, and now develop some of our own product manufacturing, and continue to improve the ability of experts to handle most projects and also repairs.



ABOUT US OUR LEADERS

With vast experience across various industrial sectors, Mr. Iswendra has instilled a customer-focused culture in the company. His dedication to excellence, innovation, and reliability is reflected in PT Lancang Kuning Sukses vision and mission. He encourages open and honest communication to build strong client relationships and ensure smooth project execution.

Mr. Iswendra holds a degree in industrial engineering and multiple technical and leadership certifications, enabling him to drive the company's continuous growth and success.





VISION & MISSION



To be a trusted EPC partner, delivering sustainable, innovative, and high-quality engineering solutions.



- Ensure timely, cost effective, and quality project delivery
- Maintain a strong safety culture with zero incident
- Build lasting client relationships through trust and reliability.

CORE VALUES

- Integrity : Honest and transparent service.
- Commitment: Dedicated to quality and client satisfaction.
- Innovation : Embracing continuous improvementand new technologies.
- Sustainability: Acting responsibly toward the environment and society.





OURSTRENGTHS



Production machine that ready to supports operation:

Toshiba CNC Machine • 1 Unit Giddings & Lewis Machine • 2 Unit

• 5 Unit Lathe Machine VTL Machine • 1 Unit





Product or Service Quality

- We produce fabricated products with customer-recognized welding quality
- We are committed to providing comprehensive and responsive aftersales service to ensure customer satisfaction
- We have a strict quality control system to ensure every product we produce meets the highest standards.





Extensive Distribution Network & Partnerships

- Our company has a wide and efficient distribution network that enables us to reach a wider market
- Our company has strong relationships with suppliers and business partners that support our operations
- Our professional logistics system ensures timely and safe delivery of products.





Professional Team of Skilled Workers

Team of professional experts with years of experience in the sectors:

- Manufacturing
- Engineering
- Construction





Loyal Customer Base

Strong customer relationships with several large companies such as:

- Caterpillar
- McDermott
- Pertamina
- Seatrium
- Sanggar Sarana Baja





OURSTRENGTHS

00000

00000 00000 00000



Complete Types of Welding Services

- Shielded Metal Arc Welding (SMAW)
- Gas Metal Arc Welding (GMAW)
- Gas Tungsten Arc Welding (GTAW)
- Flux Core Arc Welding (FCAW
- Submerged Arc Welding (SAW)





Strict & Professional Security System

- 24-hour security
- Company area that is always monitored by CCTV with clean and clear camera quality





Heavy Equipment Fleet That Supports Operations

- Forklift 6 unit Lorry Isuzu Lorry Crane 1 unit
- Excavator Mini Yanmar 1 unit
- Excavator Cat 320D 1 unit
- Boom Lift

1 unit



Visit Our Website www.pt-lks.com



Extensive production area in several locations

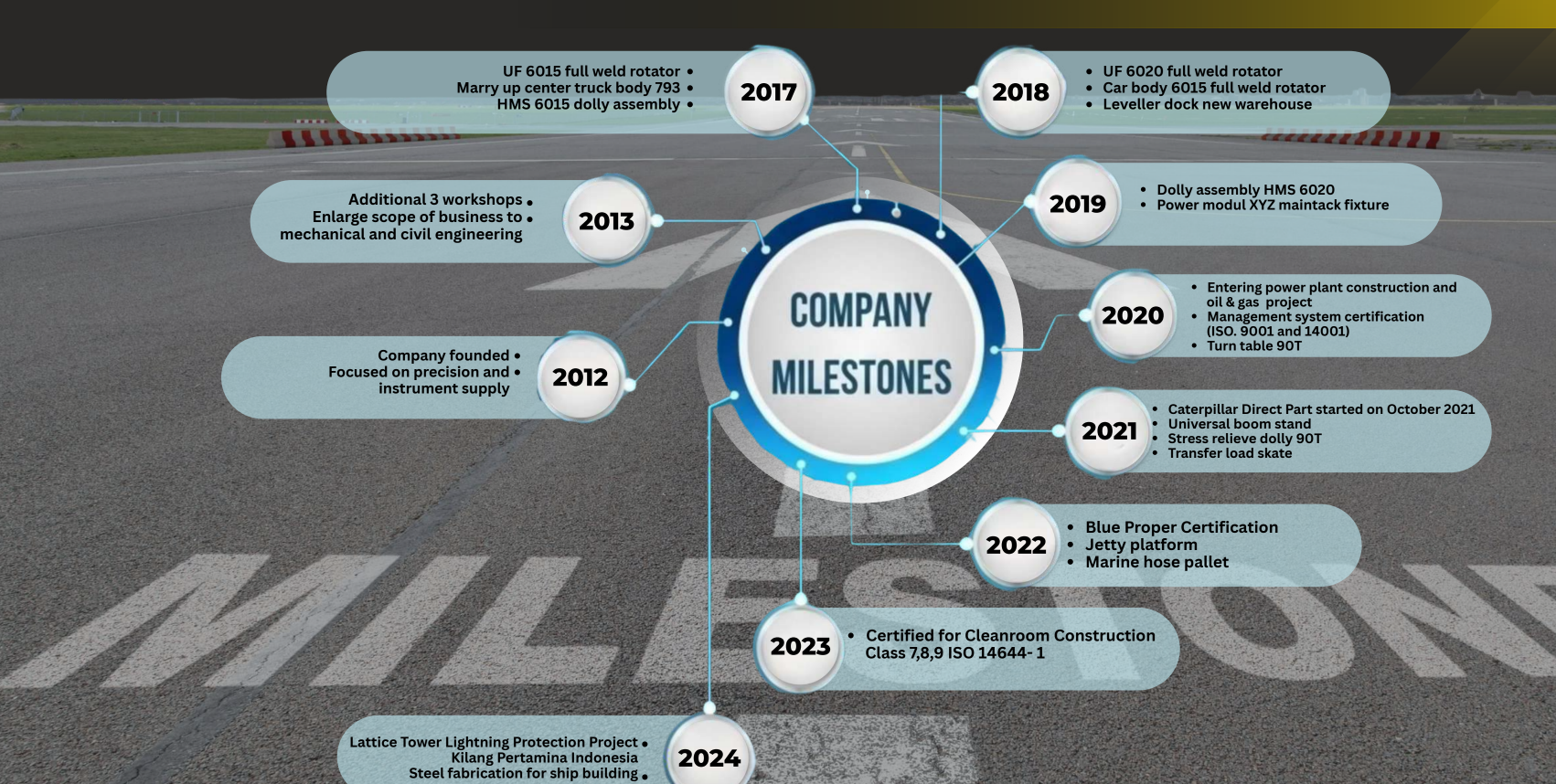
No	Locations	Spacious workshop area	
1.	Bintang Industrial Park II Lot B 307 - 308, Tanjung Uncang, Batu Aji, Batam, Riau Islands Indonesia, 29425	110 x 84.6 m	
2.	Workshop Area SP	61.5 x 30 m	
3.	Workshop area Duri Km. 6, Jl. Kualo Mudo, Kel. Balai Makam, Bathin Solapan, Duri, Riau, Indonesia, 28785	24 x 18 m	



Visit Our Website

www.pt-lks.com

HISTORY & MILESTONES





OUR CAPABILITY

e have wide range of machining equipment and skilled workforce to fulfill customer expectation as well as welding services including GMAW, FCAW, SMAW, GTAW, and SAW. These manufacturing process services give us the ability to fabricate various piping, structural steel, and

pressure vessels made of carbon steel, and or any exotic alloy.





OUR CAPABILITY

actory Production Control (FPC) is a documented, internal system that ensures a factory consistently produces goods according to specified standards and regulations. It's crucial for maintaining quality, meeting legal requirements (like CE marking), and building customer trust. FPC involves documenting processes, maintaining records of production and quality checks, and establishing procedures for inspecting parts and finished products.

PT lancang Kuning Sukses we adopt the ISO 3834:2 comprehensive quality requirements for fusion welding of metallic materials. It applies to both workshop and field installation settings. The standard ensures the quality of welded products by addressing various aspects of the welding process, including design, material selection, welding procedures, welder qualifications, and inspection, and BS EN 1090-2:2018+A1:2024 **Execution of steel structures and aluminium** structures-Technical requirements for steel structures.

Factory Production Control



OUR CAPABILITY

PT. Lancang Kuning Sukses has Our Engineering team is experienced in repair experience and expertise in all provide fast and effective **Engineering and Machining Services.** We can tailor a solution to suit your engineering needs, be it one off's or mass production, with the option of using your own design or by utilizing our in-house design services. Including large capacity CNC controlled milling, boring, turning as well as smaller capacities.

style of machining as well as newly facets of machining, refurbishment, manufactured components and can do one off or rebuild or repair with the ability to multiple quantities with the ability to provide very fast turn-around times.

Engineering & Machine Shop



FLOOR TYPE HORIZONTAL MILLING AND BORING MACHINE MODEL: BF-150B WITHFANUC SERIES 31i-Model A CNC CONTROLLER

Standard Specifications

* Column Cross Travel (X-Axis)

* Spindlehead Vertical Travel (Y-Axis)

* Boring Spindle Extension Travel (W-Axis)

* Quill Extension Travel (Z-Axis)

* Total Travel of Quill and Spindle (W+Z)

* Spindle Speed Range (option)

* Type of Spindle Taper Hole

* Boring Spindle Diameter

* Dia of Quill

* Tool Shank Type

* Pull-Stud Type

* Spindle Drive Motor (30min./cont.)

* Rapid Traverse Rate for X and Y-Axes

* Rapid Traverse Rate for Z and W-Axes

* Cutting Feedrate on Each Axis

* Positioning Accuracy

(for X & Y-Axes) (for Z-Axis)

(for W-Axis)

* Repeatability for X, Y and W-axes

2sets Rotary Table

* BR-20/30D-20

* Table Size: 2,000 x 3,000mm

* Allowable Load on Table: 30,000kg

* Saddle Travel: 2,000mm

1set Angle Head (S-M5418)

* 7/24 taper (No.50)

* Available for AAC, AAI and AATC

1set Angle Head 800 (S-U3848)

* 7/24 taper (No.50)

* Available for AAC and AAI.

13,500 mm 3.500 mm 1.000 mm 450 mm 1,000 mm

6 ~ 2,000 min-1

7/24 Taper No.50

150 mm

360 mm

MAS BT50 MAS P50T-1(45°)

26/22 kw

10,000 mm/min 6,000 mm/min

1 ~ 4,000 mm/min

± 0.007/1,000 mm ± 0.007/400 mm

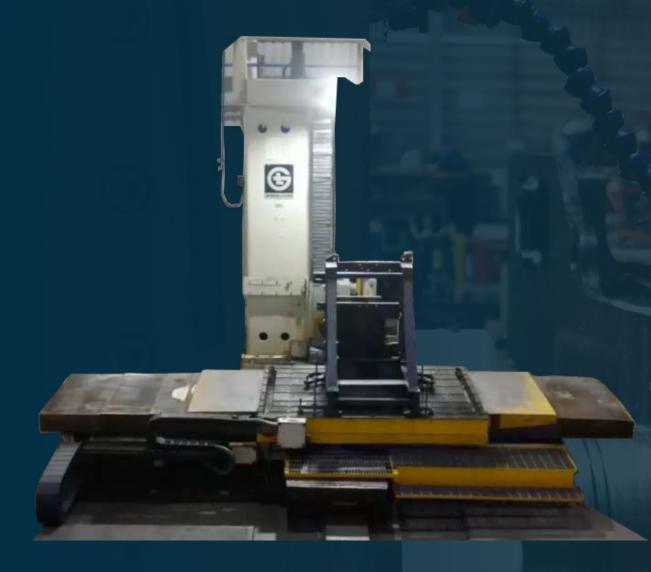
± 0.007/500 mm

± 0.005 mm









GIDDINGS & LEWIS SERIAL NO: 450-0361-97

Specifications

Detail

Spindle Size 6 inch (152 mm)

Taper Spindle

50

Spindle Travel (Z)
Horizontal Travel (X)
Vertical Travel (Y)

36 inch (914 mm) 60 inch (1.524 mm)

96 inch (2.438 mm)

Spindle speed Motor Power

12-1120 RPM

25 HP

Table Size

6 x 10 inch (1.829 mm x 3.048 mm)

Table Load Capacity
Control

18.144 kg CNC

GIDDINGS & LEWIS G60T-X CNC HORIZONTAL BORER

Specifications

Detail

50

Spindle Size

6 inch (152 mm)

Taper Spindle

Spindle Travel (Z) 36 inch (914 mm)
Horizontal Travel (X) 60 inch (1.524 mm)
Vertical Travel (Y) 96 inch (2.438 mm)

360 Degree Rotary Table 60x 96 inci

Spindle speed

12-1120 RPM

Motor Power

25 HP

Table Size
Table Load Capacity

6 x 10 inch (1.829 mm x 3.048 mm) 18.144 kg

Control

CNC





OUR MACHINE



VERTICAL TURNING LATHE Machine

Specifications Vertical Turning Lathe

Table Bed : 1250 mm Z Axis 1200 mm X Axis : 1000 mm



Tayor **CNC Oxy Fuel**

Specifications

: S G-4000 CNC Rail Width : 4 m **Cutting Width** : 3.2 m Rail Length : 9 m **Cutting Length** : 7 m

: 50 - 800 mm / min **Cutting Speed** :16092771 Series No Max Speed : 9 m/min **Cutting Thickness** : 5 - 100 mm Cutting Torch Number: 1+1

: 220V 50Hz



Hyzont **CNC Plasma Cutting**

Specifications **Cutting Type**

Plasma Cutting (can also support Oxyfuel)

Work Area

± 1500 mm x 3000 mm

Cutting Thickness

Plasma Up to 25 mm for plasma,

150 mm for oxyfuel

System Control

CNC controller (usually based on Starfire, FLMC, or others)

Material

Carbon steel, stainless steel, aluminum, galvanized



CNC Lathe Machine Everox Taiwan

Specifications

Machine Type

CNC Lathe Model DL - 860 x 3100

Center Distance

3000 mm

Swing Diameter (swing over bed) 700 mm

Spindle Speed

35 – 1550 rpm

Chuck Size

600 mm

Spindle Motor

11 – 15 kW

Lathe Machine Shenyang CW6280

Specifications

Turning Diameter

800 mm

Turning Length (Max)

5000 mm

Diameter Spindle Bore

105 mm

Spindle Rotation Speed

300 rpm

Number of Speeds

18 - 24 Level

7.5 – 11 kW (10 – 15 HP) Motor Power



Specifications

Machine Type

Conventional Lathe (Manual Lathe)

Center Distance

1500 mm

Swing Diameter (swing over bed) 400 mm

Swing Diameter on Carriage

250 mm

Spindle Speed

Max ± 1600 rpm



0000

0000

0000



Lathe Machine Liang Dei

Specifications

Machine Type

Conventional Lathe (Manual Lathe)

Center Distance

1000 mm

Swing Diameter (swing over bed)

300 mm

Swing Diameter on

Carriage

250 mm

Spindle Speed

Multispeed $(\pm 8-12 \text{ speed options, max} \pm 1600 \text{ rpm})$



MACHINE CNC LATHE **OKUMA LB 10**

Specifications

Workpiece Capacity

Maximum diameter ± 250 mm,

length ± 300 mm

Spindle Speed

± 50 - 12.000 rpm

± 7.5 KW

Motor Spindle



ROLLING MACHINE LINENHSIEN

Specifications

Machine Type

Bending Machine / Section Roller

Can be up to Ø 114 mm pipe or small

Number of Rollers

3 Rollers (1 top, 2 bottom

hydraulic/manual)

Drive Type

Hydraulic or mechanical

Bending Capacity

Minimum Arch

H-beam

Diameter

± 400 - 1000 mm

OUR MACHINE



STAMPING MACHINE **HANOUL SN-03**

Specifications

Machine Type

Mechanical Power Press C-Type

Pressure Capacity

60 T

Strokes Per Minute (SPM)

± 80 - 120 mm

± 400 - 600 mm

Table Size

Manual/automatic with control

Operation

3 -5 HP Electric Motor Power

Milling Machine Seiki - SN: 9101005

Specifications

Spindle Speed

± 80 - 4500 RPM (variable)

Table Movement $(X/Y/Z) \pm 800 \times 400 \times 400 \text{ mm}$

Table Size

± 254 x 1270 mm (10" x 50")

Taper Spindle

ISO 40 / NT40

Number of Speeds

± 12 - 18 Leve

Motor Power

± 3-5HP

Sloting Machine Fushun Specifications

Machine Type

Slotting Machine Vertikal

Main Function

Slot, Groove, and Gap

Maximum Stroke

± 200 - 600 mm

Table Size

± Ø 500 - 800 mm

Cutting Speed

± 20 - 100 SPM (Stroke Perminute)

Motor Power

±2-5HP

0000

0000

0000

0000



Top Well 5HP Milling Machine

Specifications

Spindle Rotation Speed

60 - 4500 rpm

Table Size

1200 mm x 250 mm

Control Type

Manual

Power Feed

X, Y, or Z axis automatic movement



Bending Plate Machine YSD Taiwan

Specifications

Machine Type

PBT 100/30

Power

5.5 kW

Voltage

415 V 50 Hz

Max GW

6000 Kg

Max Cap

10 x 3050



Machine GMS Hyd Shear Model GMS 2506

Specifications

Machine Type

GMS 2506

Voltage

415 V - 50 Hz

Capacity

5 mm x 2480 mm



Everising Bandsaw Machine (S300HA) S/n: 11842

Specifications

Cutting Capacity

Ø 300 mm, Square: 300 x 300 mm

OURMACHINE

Blade Speed

20 - 100 m/min

Blade Size

34 x 1.1 x 4115 mm

Motor Capacity

3.7 kW

Machine Weight

200 kg



Machine BendSaw UE, 250A, 10

Specifications

Plot Cutting Capacity

Ø 250, Square: 250 x 250 mm

Saw Blade Dimensions

± 3505 mm x 27 mm x 0.9 mm

Cutting Type

Manual / Semi - Automatik

Machine Weight

300 kg



OTC Daihen Machine Welbee P500L

Specifications

Type of Welding

MIG / MAG / Pulsed MIG / CO₂

Voltan Input

3 fasa, 400V

Rated Output

500 A 60% duty cycle

Current Range

30A - 500A

Machine Weight

± 50 kg

0000

0000

0000

OUR HEAVY EQUIPMENT



Forklift

Specifications

Unit Model

Type
Lifting Capacity

Maximum Lifting Height

Fork Length
Forklift Weight

6

Toyota Forklift (Diesel Series)
Counterbalanced Forklift Truck

3 – 5 Ton 3 – 6 meter

Fork L1.070 – 1.200 mm

± 4.5 – 6 ton



Lorry Isuzu

Specifications

Unit

Engine Capacity Maximum Power

Maximum Torque Transmission

Transmission
Drive System

1

2,771 cc - 5,193 cc

2,600 rpm.

± 230 – 450 Nm

Manual, 5 – 6 speeds.

4x2 (off-road variant).



Lorry Crane

Specifications

Unit

Crane Type

Lifting Capacity
Maximum Reach

Turning Angle

Number of Booms

Operating System

Hydraulic Knuckle Boom Crane

5 – 10 Tons

± 10 – 18 m

360° continuous rotation

4 – 6 sections

Hydraulic with manual/

remote control lever



Boom Lift HA32PX

Specifications

Unit

Maximum Working Height

Platform Height

Horizontal Reach
Lifting Capacity

Platform Dimensions

Weight

Power Source

Features

1 31,8 m 29,8 m 21,3 m

21,3 m 250 kg

0,8 x 2,44 m 20.100 kg

Diesel 4WD

Cat 320D Excavator

EXCAVATOSpecifications

Unit

Operating Weight

Net Power
Bucket Capacity

21.450 kg 103 kW (138 hp)

0.9-1.2 m³

Yanmar Mini Excavator

Specifications

Unit

Operating Weight

Overall Length

Overall Width
Overall Height

Maximum Digging Depth

Maximum Digging Reach

Swing Speed

Bucket Capacity

....

1

± 5.200 – 10.000 kg

± 5,5 - 6,3 m ± 2,0 - 2,3 m

± 2,0 - 2,3 m ± 2,5 - 2,8 m

± 3,5 – 4,5 m

± 6,0 – 7,5 m

± 10 rpm

0,14 - 0,33 m³



0000

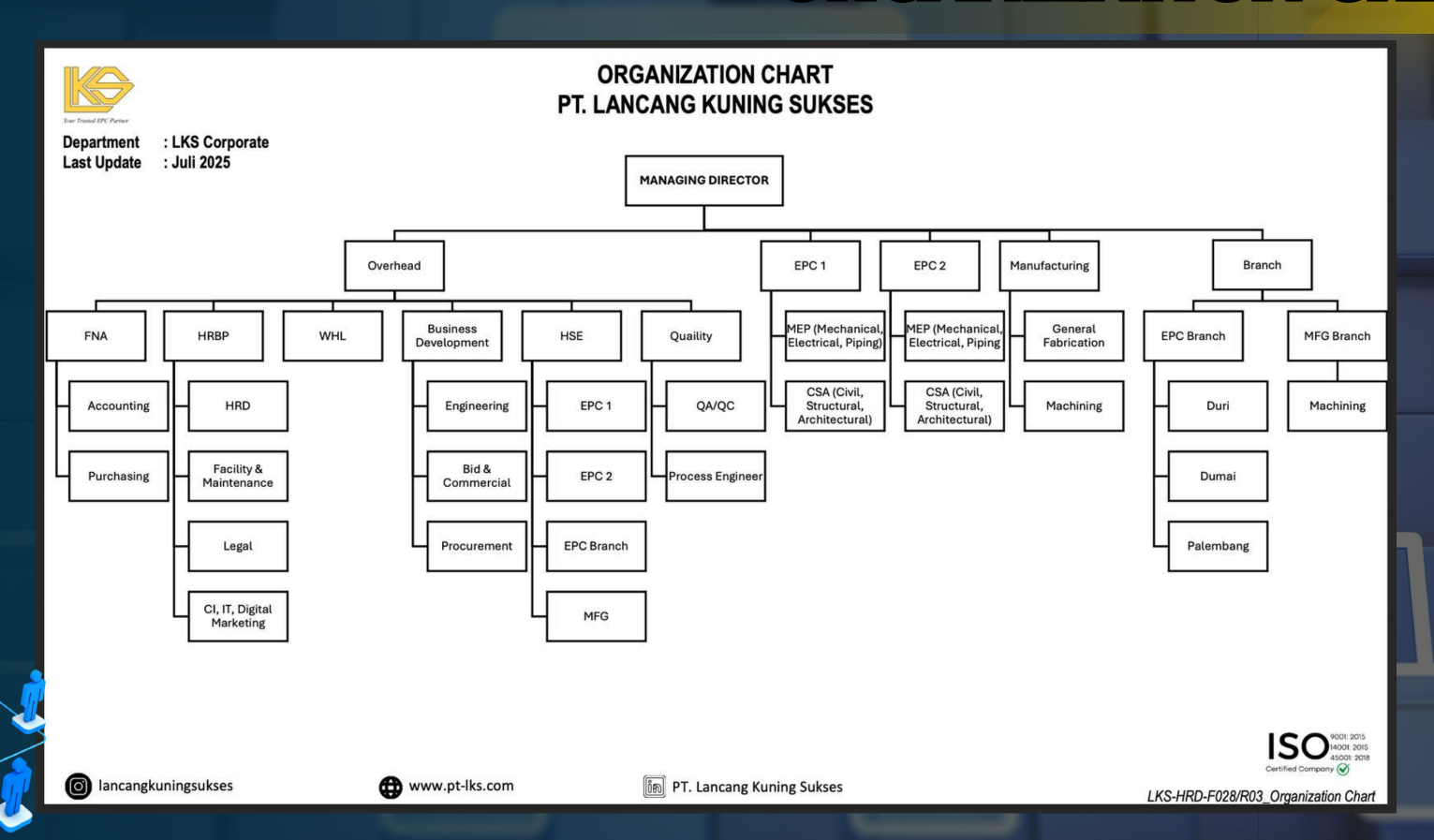
0000

0000

0000



ORGANIZATION CHART



0000

0 0 0 0 0 0 0 0 0 0 0 0



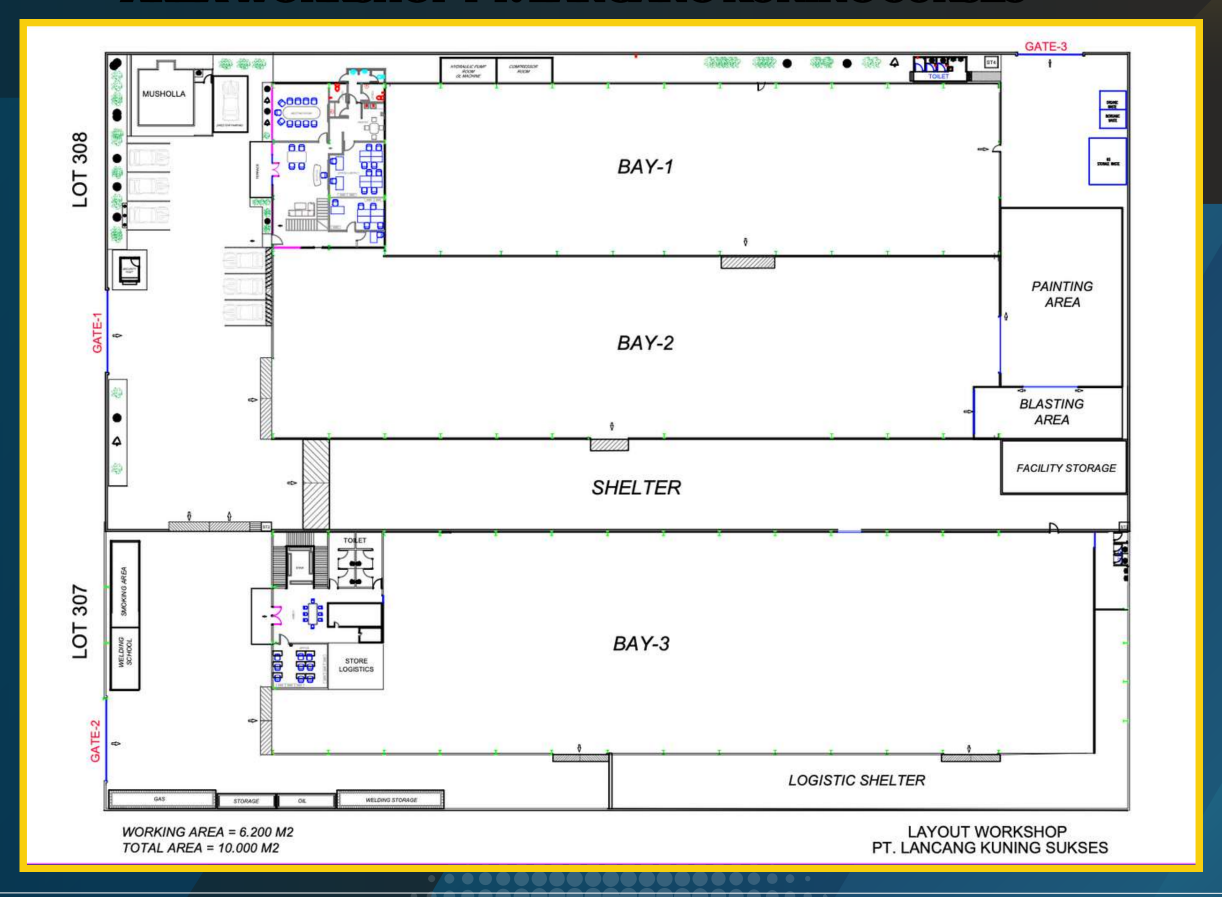
OUR FACILITIES





OUR FACILITIES

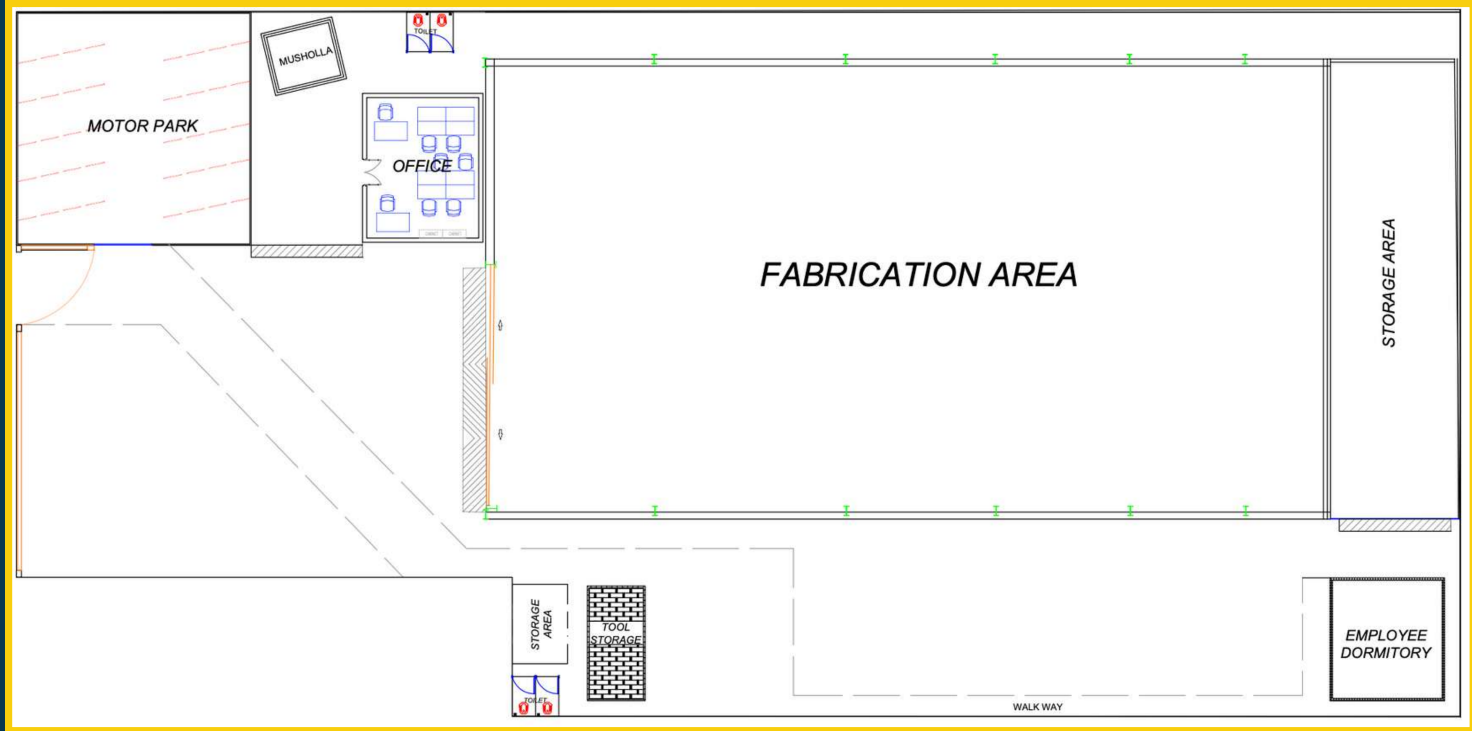
AREA WORKSHOP PT. LANCANG KUNING SUKSES





OUR FACILITIES

AREA WORKSHOP SP





HSE PERFORMANCE



MANHOURS WITHOUT LTI (PERIOD: YEAR 2022 - 2024)



Description	Year			
Description	2022	2023	2024	
No. Of Manhours Workers	830.557	909.125	805.832	
No. Of Manhours Workers - Cummulative	830.557	1.739.682	2.545.514	





0000



CERTIFICATIONS & AWARD COMPANY REGISTRATION

ISO 9001:2015 : Quality Management

> ISO 14001:2015: Environmental Management

> ISO 45001:2018: Occupational Health and Safety

> ISO 37001:2016: Anti-Bribery Management System

>>> BLUE PROPER Certificate

ACCREDITATIONS

If you explain your goal, it will be easier to achieve the vision. A variety of important challenges and concerns explain the mission.

LEGAL STANDING

0000

INSURANCE

Comprehensive general liability insurance, workers' compensation, and project-specific bonding to protect clients and stakeholders throughout the lifecycle of each project.













No	DESCRIPTION	WORKING SECTION	CUSTOMER	LOCATION	YEAR	
1.	VIC Pride Project	Fabrication	Shapesbell International, PT	Batam	2020	
2.	Tum Table	Fabrication, Civil and Mechanical	Caterpillar Indonesia Batam, PT	Batam	2020	0
3.	Superstructure Deck Fabrication And Assembly	Fabrication	Dyna-Mac Engineering Services Pte Ltd	Batam	2020	
4.	Topside Piping Fabrication	Fabrication	Dyna-Mac Engineering Services Pte Ltd	Batam	2020	
5.	Structural Panel	Fabrication	Sharesbell International, PT	Batam	2021	
6.	Bracket Chute	Fabrication	Makuri Technology Pte Ltd	Batam	2021	
7.	Marine Hose Pallet	Fabrication	Yokohama Industrial Products Manufacturing Indonesia, PT	Batam	2021	
8.	Jetty Platform	Fabrication	McConnell Dowell Services, PT	Batam	2022	
9.	Marine Hose Pallet	Fabrication	Yokohama Industrial Products Manufacturing Indonesia, PT	Batam	2022	3
10.	Piping Work	Fabrication and Installation	Ecogreen, Oleochemical, PT	Batam	2023	William I
11.	Service Welhead	Fabrication	OMS Oilfield Services, PT	Duri	2023	
12.	Bore Flange	Fabrication	OMS Oilfield Services, PT	Duri	2023	0000



No	DESCRIPTION	WORKING SECTION	CUSTOMER	LOCATION	YEAR
13.	Bending and Beveling Pipe	Fabrication	Timas Suplindo, PT	Jakarta	2023
14.	Fabrication and Replacement Piping System Stainless Steel CDU V	Fabrication, Mechanical, Installation, Test and Commissioning	Kilang Pertamina International, PT	Plaju	2023
15.	Sub Contract Fabrication, Ladder, Handrail, and Safety Gate	Fabrication	Profab Indonesia, PT	Batam	2023
16.	Sub Contract Fabrication - Pedestal	Fabrication	Profab Indonesia, PT	Batam	2023
17.	Fabrication Stand	Fabrication	Thiess Engineering Indonesia, PT	Batam	2024
18.	Fabrication Stand	Civil, Mechanical, Electrical, Installation, Test and Commissioning	Caterpillar Indonesia Batam, PT	Batam	2024
19.	JAE Automation For Honda	Automation	Apson Batam Indonesia	Batam	2024
20.	Fabrication Panel Maindeck Barge 300 Ft	Fabrication	Patria Maritim Perkasa, PT	Batam	2025
21.	Fabrication Trans Bulk Head Barge 300 Ft	Fabrication	Patria Maritim Perkasa, PT	Batam	2025
September 2015	Fabrication Side Shell Barge 300 Ft	Fabrication	Patria Maritim Perkasa, PT	Batam	2025 - ongoing
23.	Fabrication Structure For Jacket Blasting Painting Shop	Fabrication	McDermott Indonesia, PT	Batam	2025 - ongoing

















Project Carbody Rotator 6015 Full Weld Caterpillar Indonesia Batam, PT



Project Full Weld Rotator Uf 6020 Caterpillar Indonesia Batam, PT



Project Power Module XYZ Maintack Fixture Caterpillar Indonesia Batam, PT



Project Universal Boom StandCaterpillar Indonesia Batam, PT



OUR CLIENTS & PARTNERS









Seatrium SANGGAR SARANA BAJA











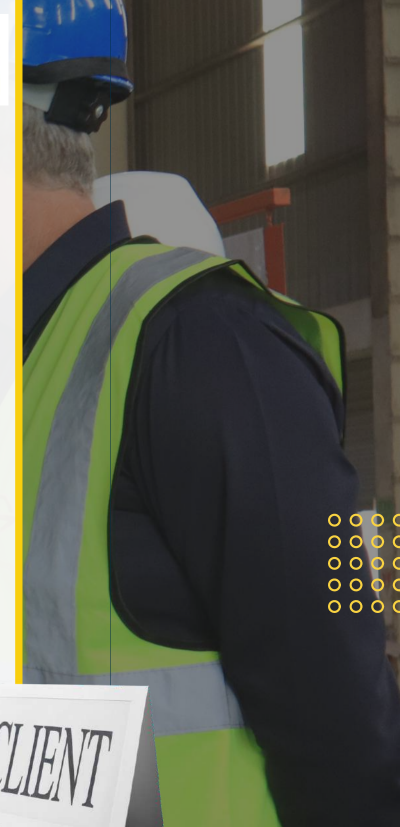














CLIENT





HEAD OFFICE

Kawasan Bintang Industri II LOT B, 307-308, Tanjung Uncang, Batu Aji, Kota Batam, Kepulauan Riau, 29424

BRANCH OFFICE

Km.6, Jl. Kualo Mudo, Kel. Balai Makam, Kec. Bathin Solapan, Duri, Riau, 28785

Contact Us

Phone: (62) 778 - 4095176

Email: admin@pt-lks.com

Social Media:





