

About Company

Established in 2012, PT Lancang Kuning Sukses is an EPC (Engineering, Procurement, and Construction) company based in Batam, Indonesia.

We deliver integrated EPC solutions for various industries, including industrial construction, fabrication, power, and energy.

With a focus on quality, efficiency, and cost control, we execute complex projects with precision and innovation.

Our experienced team ensures each project meets highest standards—from design and procurement to construction and commissioning.



Contact Us

Head Office and Workshop

Bintang Industrial Park II
Lot B 307- 308,
Tanjung Uncang, Batu Aji,
Batam, Riau Islands 29424

Branch Office and Workshop

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

Phone

(62) 778 - 4095176

Email

admin@pt-lks.com

Website

www.pt-lks.com



Bintang Industrial Park II Lot B 307-308,
Tanjung Uncang, Batu Aji, Batam,
Riau Islands 29424, Indonesia



LEADERSHIP

Mr. Iswendra is founder and director of PT Lancang Kuning Sukses, leading the company's growth with a focus on agility, innovation, and client trust. With background in industrial engineering and extensive industry experience, he drives a culture of excellence, reliability, and effective project

VISION

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

MISSION

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



OUR SERVICE

1. Engineering, Procurement, and Construction (EPC)

- End-to-end project execution, from feasibility studies to commissioning
- Engineering design, procurement management, and onsite construction

2. Construction

- General construction of infrastructure projects, development factories, and industrial plant
- Modular and prefabricated construction, delivering efficient and cost-effective solutions
- Civil engineering services

3. Fabrication

- Custom fabrication of steel structures, piping, and mechanical components for industrial applications
- Precision engineering and high-quality welding solutions

4. Oil and Gas

- EPC services for oil and gas facilities, refineries, and pipelines

5. Power Generation

- EPC execution for power plants and related infrastructure



FACILITY AND CAPABILITY

Facility Size : ±10,000 m² total area

- ±5,000 m² : production area for steel structures, modular units, mechanical works, blasting and painting
- ±1,000 m² : office space

Equipments :

Equipped with CNC machines, welding stations, high-capacity cranes, and precision tools (e.g., Leica Absolute Tracker AT500) for structural and piping fabrication

Support Services :

Engineering and Design – Advanced software and skilled teams

Warehouse and Logistics – Efficient material handling and storage

Safety – Compliant with international standards and regular audits

CORE VALUES

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