

Head office: No.52 Le Dai Hanh Street, Le Dai Hanh Ward, Hai Ba Trung District, Hanoi City, Vietnam Factory 1: No.3 Phan Dinh Phung Street, Thuong Ly Ward, Hong Bang District, Hai Phong City, Vietnam Factory 2: Km 6, High way No.5, Hung Vuong Ward, Hong Bang District, Hai Phong City, Vietnam Telephone: (+84) 913202871 Web: lisemco5.com Mail: info@lisemco5.com

COMPANY PROFILE

LISEMCO 5 MECHANICAL AND CONSTRUCTION JOINT STOCK COMPANY

HA NOI 03 - 2025

Company profile: LISEMCO 5 Mechanical and Construction JSC



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LETTER

Dear Valued Customer

Firstly, Lisemco5 Mechanical and Construction Joint Stock Company would like to thank for your attention and cooperation during the past time.

With more than 20 years of working in the field of mechanical engineering and more than 10 years of holding the key executive position in the leading mechanical enterprises in Vietnam, Master Tran Viet Khanh and his coworkers have many years of working together in Lisemco and separate one Factory and established Lisemco 5 Mechanical and Construction JSC that specializes in manufacturing and installing the mechanical products, steel structures for the industries and civil.

With many years of experience in performing the major projects in the country as well as participating in manufacturing and exporting for hundreds of projects around the world, the staff of Lisemco 5 Mechanical and Construction JSC had the opportunity to work with most of the major industrial corporations of Europe, Australia, America, Japan, such as Thyssenkrupp, Siemens, Tenova, Glencore, General Electric, Mitsubishi, Nippon ...

With a team of experienced leaders and skilled workers, we have been entrusted by the customers to carry out projects that required the high technical and artistic characteristics in the fields of Thermal Power, Cement, Oil refinery, Mining... export to Japan, Europe, Australia, America, Middle East...

With the motto of always attaching importance to the customers and EXECUTION QUALITY, PROGRESS on the top, we look forward to serving the customers and commit to bring the best products and services to the customers.

Best regards,



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I- GENERAL INFORMATION

1. Transaction name:

- * Company's name in Vietnamese: Công ty cổ phần cơ khí và xây dựng Lisemco 5
- * Company's name in English: Lisemco5 Machanical and Construction Joint Stock Company
- * Short name: Lisemco 5MC

2. Address of head office and workshop:

* 9th Floor Gelex Tower, No.52 Le Dai Hanh Street, Le Dai Hanh Ward, Hai Ba Trung District, Hanoi City, Viet Nam.

* Tel : +84 913202871 Fax: +84 24 32656969

* Email : <u>info@lisemco5.com</u> Website: <u>www.lisemco5.com</u>

* Address of workshop: No.3 Phan Dinh Phung Street, Ha Ly Warrd, Hong Bang Dicstric, Hai Phong city, Viet Nam.

3. Contact

No	Full name	Position	Mobile
1	Tran Viet Khanh	Chairman and CEO	0913 202 871
2	Nguyen Ngoc Hao	Quality Manager	0976 964 677
3	Nguyen Van Hung	Production Manager	0914 616 180
4	Phạm Van Vuong	Chief Accountant	0936 523 986

FIELD OF BUSINESS:

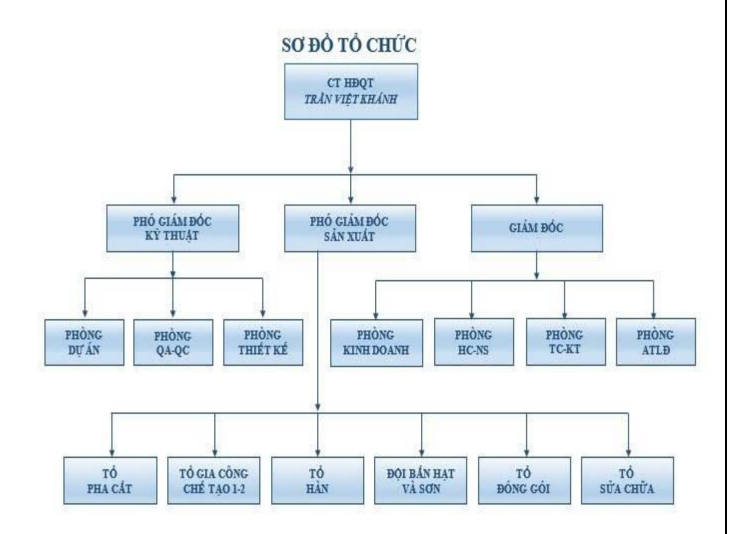
- * Construction and installation of the civil and industrial works.
- * Fabrication and manufacture of the mechanical products.
- * Manufacture the pressure tanks and technology pipes.
- * Trade in the materials and construction materials.



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II- ORGANIZATIONAL CHART:

LISEMCO5 MECHANICAL AND CONSTRUCTION JOINT STOCK COMPANY





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III- MANUFACTURING CAPACITY

1. Area:	
* Fabrication workshop with roof	: 12,000 m2.
* Blasting & Painting workshop	: 5,250 m2.
* Finished product packing yard	: 3,000 m2.
2. Manufacturing capacity	: 6,000 tons/year
3. Design software	: AutoCAD, Tekla, Autonet
4. Total number of employees	: 150 people
+ Manager	: 05 People
+ Design engineer	: 10 People
+ Production engineer	: 15 People
+ Welder	: 30 People
+ Fabrication worker	: 100 People
+ Installation worker	: 20 People
+ Blasting and painting worker	: 20 People
Total	: 200 People



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IV. APPLICABLE STANDARDS IN MANUFACTURE AND FABRICATION

TCVN	: Vietnam Standards	: Vietnam
EN	: European Standards	: Europe
DIN	: Deutsches Institut für Normung	: Germany
JIS	: Japan Industrial Standard	: Japan
GOST	: государственный стддарт оссси	: Russia ASME :
America	n Society of Mechanical Engineers	: America ASTM :
America	n Society for Testing and Materials	: America B/S :
British S	tandards	: England
BV	: Bureau Veritas	: France
DNV-GI	2 : Det Norske Veritas - Germanischer Lloyd	: Norway - Germany



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CERTIFICATE

Số/No: 20.0002-QMS/IOSIN

Chứng Nhận Hệ Thống Quân Lý Chất Lượng Của This is to certify that Quality Management System of

CÔNG TY CÓ PHÀN CƠ KHÍ VÀ XÂY DỰNG LISEMCO5 LISEMCO5 MECHANICAL AND CONSTRUCTION JOINT STOCK COMPANY

Trụ sở chính: Tầng 9, Tòa nhà GELEX TOWER số 52 Lê Đại Hành, Phường Lê Đại Hành, Quận Hai Bà Trưng, Thành phố Hà Nội, Việt Nam

Head Office: 9th Floor, GELEX TOWER Building, No.52 Le Dai Hanh, Le Dai Hanh Ward, Hai Ba Trung District, Hanoi City, Vietnam

Đã được đánh giả và phủ hợp với các yêu cầu của tiêu chuẩn:

Has been assessed and found to conform with the requirements of the following standard:

ISO 9001:2015

Cho linh vye/ For the following scope of registration:

Xây dựng và lắp đặt các công trình dân dụng, công nghiệp/ Construction and installation of civil

and industrial works.

Chế tạo, sản xuất các sản phẩm cơ khí / Manufacturing and manufacturing mechanical products.

Chế tạo bình bể áp lực, đường ống công nghệ// Manufacturing pressure tanks, technology pipes.

Kinh doanh vật tư, vật liệu xây dựng / Business materials, construction materials .

Ngày ban hành/ Date israted: 06/10/2020 Hiệu lực/ Valid to: 05/10/2023 Tổ chức chứng nhận IOSIN IOSIN Certification Body

Chủ tịch Hội đồng Chứng nhận The Chairman of the Certification Board



Vice truing Institute EN TRUONG Ngo Tchanh Nam

Tru sö: Số 16 Lö H, Trang Yén LiC, P. Trung Hòa, Cầu Giảy, Hà Nội, Việt Nam Tel: 024.32 123 140 Esnail: Info@losin.vn Website: www.iosin.vn



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Company profile: LISEMCO 5 Mechanical and Construction JSC



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COSIN

ECOSIN JOINT STOCK COMPANY

CERTIFICATE

This is to certify that Environment Management System of:

LISEMCO 5 MECHANICAL AND CONSTRUCTION

JOINT STOCK COMPANY

Address:

Head Office: Room 904, GELEX tower building, No.52 Le Dai Hanh Street, Hai Ba Trung District, Hanoi, Vietnam

Factory: No.3 Phan Dinh Phung Street, Ha Ly Ward, Hong Bang District,

Hai Phong City, Vietnam

Has been assessed and found to conform with the requirements of the following standard:

ISO 14001:2015

For the following activities:

Fabrication of structural steel products and equipment for oil and gas industry, mining, energy industry, chemical, construction, and civil works and related accessories for steel structures./.

Certification No Issue date Expiry date : 22.05002-EMS/ECS : 24/05/2022 : 23/05/2025





NGUYEN CUNG NGOC

Registered address: No. 48, Inne 194, Doi Can wirect, Doi Can wurd, Bu Dinh district, Hanoi city Office addresse: No. 15, Villa No. 4, Resolutial General Department V, Yen Xa hamlar, Tar Tries commany, Thash Tri district. Hanoi city Tel: 0243 224 2519 | Kanall: comin25/jigmuil.com | Websile: ecsecrt on



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COSIN

ECOSIN JOINT STOCK COMPANY

CERTIFICATE

This is to certify that Occupational Health and Safety Managenment System of:

LISEMCO 5 MECHANICAL AND CONSTRUCTION

JOINT STOCK COMPANY

Address:

Head Office: Room 904, GELEX tower building, No.52 Le Dai Hanh Street, Hai Ba Trung District, Hanoi, Vietnam

Factory: No.3 Phan Dinh Phung Street, Ha Ly Ward, Hong Bang District,

Hai Phong City, Vietnam

Has been assessed and found to conform with the requirements of the following standard:

ISO 45001:2018

For the following activities:

Fabrication of structural steel products and equipment for oil and gas industry, mining, energy industry, chemical, construction, and civil works and related accessories for steel structures./.

Certification No : 22.05002-OHSMS/ECS **Issue date** Expiry date

: 24/05/2022 : 23/05/2025



DIRECTOR

NGUYEN CUNG NGOC

Registered add must, Dei Can ward, Ila Dinh district, Hanoi cit ne 194. Doi Cantal General Department V, Yen Xa hamlet, Tan Trien commune, Thanh Tri district, Hansi en Tel: 0243 224 2519 | Email: cosm/26/ji gmail.com | Website: ocsert.v Office address: No. 15, Villa No. 4, Reside



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Welding Certificate TÜVRh-EN1090-2.03632.2024.001 In accordance with EN 1090-1, table B.1, its hereby declared: The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components					
Manufacturer	LISEMCO 5 MECHANICAL AND CONS	STRUCTION			
	JOINT STOCK COMPANY				
	Km6 Road 5 Hungvuong Ward, Hongbang District, Hai VIETNAM	iphong			
Technical specification	EN 1090-2:2018+A1:2024				
Execution class(es)	EXC3 according to EN 1090-2				
Welding Process(es) (Reference na. acc. to DN EN ISO 4063) Material Group	(Reference no. acc. to DN EN ISO 4053)				
Responsible Welding Coordinator (Title, Sumane, Name, Qualification, Date of bittl)	Do Hai Tinh, IWE	born on: 19.02.1981			
Substitute (Title, Sumarne, Name, Qualification, Date of birth)	Nguyen Ngoc Hao, Level S	born on: 20.09.1976			
Confirmation	Confirmation All provisions concerning welding as described in the above mentioned technical specification(s) were applied.				
Validity start	Validity start 09.12.2024				
Period of validity	Period of validity 08.12.2025				
Remarks	see reverse				

Place and date of issue

Cologne, 09.12.2024 Ha-Yeong Jeong/LB

Dipl.-Ing. Makowka



www.tuv.com



C	onformity of the Factory Production Control
0035-C	PR-1090-1.03668.TÜVRh.2024.001
	In compliance with Regulation 305/2011/EU of the nent and of the Council of 9 March 2011 (the Construction Products CPR), this certificate applies to the following construction product:
Construction product	Structural components and kits for steel structures to EXC3 according to EN 1090-2
ntended use	for load-bearing structures in all types of buildings
E - marking method	ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011
	produced by or for
Manufacturer	LISEMCO 5 MECHANICAL AND CONSTRUCTION JOINT STOCK COMPANY
	Km6 Road 5 Hungvuong Ward, Hongbang District, Haiphong VIETNAM
Manufacturing plant Induction facility of the manufacturer	LISEMCO 5 MECHANICAL AND CONSTRUCTION JOINT STOCK COMPANY Km6 Road 5 Hungvuong Ward, Hongbang District, Haiphong VIETNAM
Confirmation	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011
	under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein.
Date of first issue	09.12.2024
Vext Surveillance audit	08.12.2025
Period of validity	This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the
	manufacturing conditions in the plant are nit modified sign cantiv.
lemarks	see reverse
lace and date of issue	Cologne, 09.12.2024 DiplIng. Makowka 2 Mr. Ha-Yeong Jeong Head of certification body



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V. FINANCIAL DATA

Name of company: Lisemco5 Machanical and Construction JSC. Summarize financial data (2020, 2021)

				Unit: VND
No.	Norm	2021	2022	2023
1	Owners' Equity	19,497,504,266	27,625,257,291	32,793,122,177
2	Total assets	61,076,683,226	91,667,160,105	107,065,641,221
3	Total debt	41,579,178,960	64,041,902,814	74,272,519,044
4	Short-term assets	60,681,683,226	83,737,293,698	82,590,814,468
5	Short-term debts	41,579,178,960	63,229,902,814	73,663,519,044
6	Turnover	67,400,232,407	126,867,447,860	119,589,285,213
7	Profits with tax	5,392,018,592	8,247,073,932	7,667,561,881
8	Profits without tax	4,313,614,873	6,597,072,672	6,134,049,505



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VI. LIST OF MAIN CONSTRUCTION EQUIPMENT

No	NAME OF EQUIPMENT	Q'TY	MANUFACTURER	SPECIFICATIONS
I	Fabrication equipments			
1	CNC plate cutting machine - Plasma	01	France	3000 x 12000 x 60mm
2	CNC plate cutting machine - Plasma	01	China	2000 x 12000 x 30mm
3	CNC Laser plate cutting machine	01	China	3000x12000x50mm
4	CNC Laser cutting machine (can cutting pipe and section steel)	01	China	3000x6000x50mm
5	CNC Plate Rolling machine	01	Italy	2500 x 25mm
6	Plate Rolling machine	01	Japan	3000 x 42mm
7	Plate bending machine	01	China	12500 x 33mm
8	Hydraulic compressor	01	China	500 tons
9	Hydraulic compressor	01	China	1000 tons
10	CNC steel bending machine	01	Italy	300 tons
11	Lathe machine CJK 500	02	China	4/5,5 kw
12	Smart lathe machine	02	Spain	6-260x3000-12kw
13	Lathe machine CJK 860	01	China	Lmax=3000/11kw
14	Vertical drilling machine	02	Russia	D35-4,5 kw
15	Magnetic drilling machine	03	Japan	D42-1,5 kw
16	Pipe bending machine	02	German	F90/114-15 kw



17	Semi-automatic welding machine Co2	30	Japan	31,9 KVA
18	Automatic welding machine LINCOL	03	USA	Hàn hồ quang chìm
19	DC welding machine	08	Vietnam	23 KVA
20	TIG welding machine	06	Vietnam	32 KVA
Ш	Transportation equipments			
21	Crane 5 tons	06	Vietnam	05 tons
22	Crane 10 tons	02	Vietnam	10 tons
23	Crane 15 tons	01	Vietnam	15 tons
24	Crane 20 tons	01	Vietnam	20 tons
25	Crane 25 tons	02	Vietnam	25 tons
26	Crane 30/5 tons	04	Vietnam	30 tons
27	Crane 50 tons	01	Vietnam	50 tons
28	Truck 12m	02	USA	23 tons
29	Forklift	02	Japan	05 tons
Ш	Cleaning, painting system			
30	Screw air compressor	04	German	1200m3/h-8 bar
31	Pitton air compressor	02	Taiwan	23 m3/h-5 bar
32	Ball blasting system	01	Korea	12 Kw
33	Cleaning house = Ball blasting	02	Korea	06 nozzles
34	High pressure paint spraying equipment	06	USA	300m2/h x 6
35	Elcometer	02	Germany	0 - 3000µm



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VII. LIST OF COOPERED CUSTOMERS

No	NAME OF CUSTOMERS	COUNTRY
1	LILAMA COPORATION	VIET NAM
2	TRUNG CHINH CONSTRUCTION CO., LTD	VIET NAM
3	PETRO VIETNAM CONTRUCTION	VIET NAM
4	POSCO E&C VIETNAM COMPANY	VIET NAM
5	NEM POWER SYSTEM	GERMANY
6	GLENCORE COPPER	AUSTRALIA
7	THYSSEN KRUPP	GERMANY
8	TENOVA	ITALY
9	PRIMETALS	AUSTRIA
10	YOKAGAWA BRIDGE CORP	JAPAN
11	FLSMIDTH	DENMARK
12	KOCKS CRANE ARDLT GMBH	GERMANY
13	SUGATEC	JAPAN
14	UNICARRIER CRANE	AMERICA
15	NOOTER ERIKSEN	AMERICA
16		
17		
18		



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VIII. LIST OF PROJECTS PERFORMED AND IN PERFORMANCE

No.	Name of project	Q'ty (tons)	Customer	Products
1	Ozernoye Concentrator Plant	800	Glencore Tecnology Pty /Engineering Dobersek GmbH	Fabricate and supply Jameson Flotation Cell B6500; B4500; IsaMill Grinding Plant
2	Nui Phao Mining Project	200	NPMC/Delkor Australia Pty	Fabricate and supply Thickener 24M Diameter
3	Hoa Binh Hydro Power Plant II	800	General Electric	Fabricate and supply Spiral Case; Pit Liner; Draft Tube Elbow and Draft Tube Cone
4	Matarbari USC Coal Fired Power Plant	600	Tenova	Fabricate and supply Stacker; Reclaimer and Ship Unloader
5	Rao I Brigde	1,200	Haiphong People's Committee	Fabricate and Installation Steel Brigde
6	Metro Station, Nhon - Hanoi Railway Station Route	600	POSCO E&C	Fabricate and Installation steel structure covering from station 1 to station 8
7	Thyssenkrupp Industrial Solutions LTD	124	Thyssenkrupp Industrial Solutions LTD	Fabricate and supply Mixer Equipments
8	Grandeur Palace Giang Vo	250	Van Phu Invest.	Fabrication and Installation steel structure for the roof of Building
10	Containner Crane - AHC	140	Kocks Ardelt Karanbau	Fabrication and Installation for Containner Crane
11	Terra An Hưng	600	Van Phu Invest.	Fabrication and Installation steel structure for the roof of Building
12	SMC Marine project - Export to Australia	275	Kraken Australia Pty Limited.,	Fabricate and supply steel structure of Rail Sleeper Cradler
13	Stejasa S.p.a - Spain	250	Stejasa Agregados Industriales, S A	Fabricate and supply Diverter, Inlet Duct, Silencer of oil - gas power plant.



14	Sinter Plant/Primetals	1,020	Primetals	Fabricate and supply Ducts, casings, Hoppers
15	Baffiland/Thyssen Krupp	600	Thyssenkrup	Fabricate and supply Tube Coveyer and Support
16	Hoang Van Thu Bridge	2,100	Cienco1	Fabricate and supply Bridge steel structure
17	Station of Cam Ranh Airport	300	Cienco1	Fabricate and supply Roof steel structure
18	Nui Phao Mining /Massan	300	Nui Phao Minning	Fabricate and supply Tower steel structure
19	Rakhi Brigde/Yokogawa	1,500	Yokogawa	Fabricate and supply Steel bridge structure
20	Thang Long thermal power	2,500	Kaidi	Conveyor structure / cooling water system
21	Headquarters of Telecommunication Bureau	500	Telecommunication Bureau	Fabricate and Intallation Building steel structure
22	Nishi Nagoya Power	1,300	Nooter Ericken	Fabricate and supply Furnace steel structure
23	Nghi Son oil refinery	1,200	Lilama/JGC	Fabricate and supply Bridge Pipes steel structure
24	Carmon Crick power Plant	650	Nem Power system	Diverter/Bypass System
25	Dinh Vu oil tank	450	JGC	Fabricate and supply Oil tanks
26	TASKENK Power Plant	1,360	CMI	Fabricate and supply Heat recovery furnace



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Project: OZERNNOYE CONCENTRATOR PLANT

Location:	Russia
Main Contractor:	Glencore Technology - Engineering Dobersek GmbH
Scope of work:	Detailed design, fabrication, Rubber Lining for Tanks, Pipings and steel structures for IsaMill Grinding Plant



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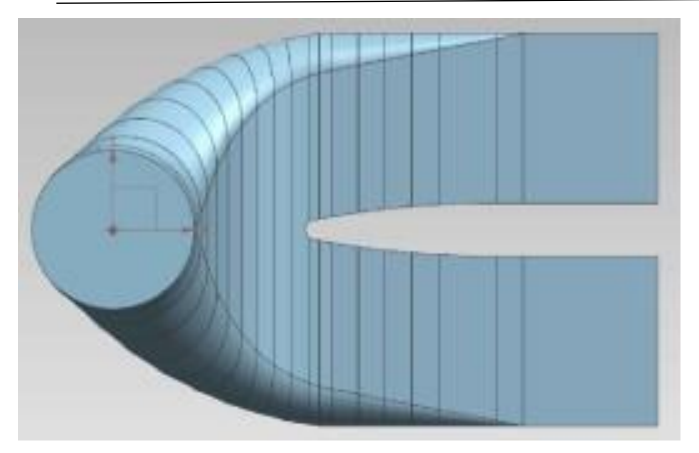


Project: OZERNNOYE CONCENTRATOR PLANT

Location:	Russia
Main Contractor:	Glencore Technology - Engineering Dobersek GmbH
Scope of work:	Detailed design, fabrication, Rubber Lining for B6500 Jameson Flotaion Cell - 12 systems



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Project: HOA BINH II HYDRO POWER PLANT

Location:	Viet Nam
Main Contractor:	General Electric
Scope of work:	Detailed design, Fabrication and Delivery to the Site for Spiral Case; Pit Liner; Draft Tube Elbow and Draft Tube Cone



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Ship Unloader



Reclaimer

Project: Matarbari ultra-supercritical coal-fired power plant

Location:	Bangladesh
Customer:	Tenova
Scope of work:	Detailed design, fabrication, painting and finishing of Relaimer, Ship Unloader. Fabrication



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Dự án: CẦU RÀO 1

Location:	Hải Phòng
Investor:	Hai Phong City
Scope of work:	Detailed design, fabrication, and Installation for steel structures



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Project: Terra An Hung

Location:	Ha Dong - Hanoi
Investor:	Van Phu Invest
Scope of work:	Detailed design, fabrication, fainting and finishing of steel structure of roofed corridors, floors, slopes, swimming pools



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Project: Grandeur Palace

Location:	Ba Dinh - Hanoi
Investor:	Van Phu Invest
Scope of work:	Detailed design, fabrication, painting and finishing of steel structure on the 1st floor, 21st floor, high-rise block floor



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Project: Metro Station, Nhon - Hanoi Railway Station Route

Location:	Hanoi
General Contractor:	Posco E&C
Scope of work:	Detailed design, fabrication, painting of steel structure covering from station 1 to station 8



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Project: Kocks Arderlt Karanbau Crane.

Location:	Hai Phong, Viet Nam
Investor:	Hai Phong Port
Scope of work:	Detailed design, fabrication, painting and Erection for AHC Crane



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Project: Oil gas power plant

Location:	Mild East
Investor:	Stejasa S.p.a
Scope of work:	Fabrication for Diveter, Inlet Duct, Silencer of oil - gas power plant.



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Project: Kalna Bridge.

Location:	Bangladesh
Investor:	Bangladesh Government
Scope of work:	Detailed design, fabrication, painting of steel structures for Bridge.



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Project: Hoang Van Thu Bridge

Location:	Hoang Van Thu - Hong Bang - Hai Phong
Investor:	People's Committee of Hai Phong City
Scope of work:	Detailed design, fabrication, painting and serving the installation of arch and path structures.



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Project: Nile River Bridge - South Sudan

Location:	South Sudan
Investor:	Government of South Sudan - Japan JICA capital
Scope of work:	Detailed design, fabrication, painting and serving the installation of arch and path structures.



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Project: Highway bridge - Pakistan

Location:	Pakistan
Investor:	Government of Pakistan - Japan JICA capital
Scope of work:	Detailed design, fabrication, painting and finishing of bridge structures.



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Project: Ras Laffan - Qatar Gas Power Center

Location:	Ras Laffan Industry City - Qatar
Customer:	Nem Power System/ Siemen
Scope of work:	Detailed design, fabrication, painting and finishing of Bypass & Stack system 08 units 1.050 MW.



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Project: Carmon Creek - Canada Gas Power Center

Location:	Carmon Creek Heavy Oil - Canada
Customer:	Nem Power System/ Shell
Scope of work:	<i>Fabrication, painting and finishing of Bypass & Stack system 06 units.</i>



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Project: Hai Phong New Port

Location:	Hai Phong - Vietnam
Customer:	Kocks Crane Ardlt GmbH
Scope of work:	Detailed design, fabrication, painting, finishing and installation of special container crane.



Project: Sai Gon New Port

Location: Sai Gon - Vietnam



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Project: Shiploader - Taim Weser

Location:	Australia
Customer:	Taim Weser
Scope of work:	Detailed design, fabrication, painting, finishing and installation of Shiploader.



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Project: Headquarters of Telecommunication Bureau

Location:	Duong Dinh Nghe - Cau Giay - Hanoi
Investor:	Telecommunication Bureau
Scope of work:	Detailed design, fabrication, fireproof painting, installation of building body from the 9 th floor to 28 th floor.









