



**COLAVI JSC**

Address: Noi Hoang Tay - Hoang Que - Dong Trieu - Quang Ninh

Phone: (+84) (203) 367 6688; Fax: (+84) (203) 367 6686

Website: <http://www.colavi.vn>; Email: [bgd.colavi@gmail.com](mailto:bgd.colavi@gmail.com)

# COMPANY PROFILE



*Always towards the perfection*



Dear Investors and Customers,

**COLAVI JSC** would like to express you our sincere thanks for your kind accompany, cooperation, supports. precious affection and trust in us during the previous time till now and on.

We – **COLAVI JSC** are specializing in the construction of industrial works.

**COLAVI JSC** have been growing up, since our continuous operation and development overcoming all the difficulties, efforts and exploring from the really first day of establishing days, successfully with the young enthusiastic leader-team and contributing of the strategic vision as well as the dynamic and experienced officers and employees.

**COLAVI JSC** are proudly participating in the successful implementation of multiple large-scale projects, bringing prestige and satisfaction to our partners and investors, approaching to the highly competitive level to build up our brand name in the domestic market through out the recent years.

**COLAVI JSC** have always been being at the working place for all any scientific co-operations and developments in many fields of Electro-mechanical works; opening door welcome to all any new partners/members to cooperate, contribute and develop together.

**COLAVI JSC** always want to create the practical added values for our customers through our experiences and skills in designing, providing the technological equipment, implementing professional construction jobs, and flexible customer services. **COLAVI JSC** do not only offer the complete & perfect projects; successfully build up the work-out brands, but also contribute to the creation of the core values, ensuring for the business development in a sustainable and long-term traction.

**COLAVI JSC**, with the slogan “Always towards the perfection”, we believe that, going along with our strongly stable financial potential & bravery and high expertise, the trust and satisfaction of Customers is our goal and motivation to improve & develop constantly to supply our best for Customers.

**COLAVI JSC** would like to express our sincere thanks to all our cooperative business partners. We understand that any success of **COLAVI JSC** is born from the valuable supports of all Customers; based on that we have our owned opportunities to ensure and self-improve to service Customers better and better for the perfection, that is our born goal.

Together, We wish You More Success, Perfect, Good Health and Prosperity.

Best Regards,



## GENERAL INFORMATION

Name: **Vietnam Mechanical and Machinery Erection Joint Stock Company**

International business name: **COLAVI JSC**

Headquarter: Noi Hoang Tay - Hoang Que - Dong Trieu - Quang ninh province

Tel: (+84) (203) 367 6688

Fax: (+84) (203) 367 6686

Tax code: 5700479789

Vietnam Mechanical and Machinery Erection Joint Stock Company, formerly known as Yen Tho Mechanical Joint Stock Company, was established in November 25th, 2003. Our business license registration was updated for the 22nd time in March 30th, 2022.

Vietnam Mechanical and Machinery Erection Joint Stock Company has implemented many projects, bidding packages and contracts in the form of EPC, EP, C, etc. in the field of Mining operations, Transporting Conveyor Lines, Manufacturing non-standard steel structures, Prefabricated-steel Housing frame-module in various apertures, Over-head Bridge Cranes, Cranes and Lifting equipment for the industrial production, Erecting of the industrial production lines, Mineral refinery production lines meeting for the plenty of Economic Works.

The company is synchronously equipped with all kinds of Mechanical machinery and equipment: Metal cutters by CNC machines, Automatic welders working in the protective gas layer of MIG, MAG, Metal cleaners on the grain spray line, Metal automatic, Painting spayer with the high pressure compressed air. Works from billet machining to finishing are carried out with a full range of the testing equipment and supporting tools. With the professional team of the experienced technician and workers, we have been participating in the production, manufacture and erection of many industrial projects, warehouses, factories, and we are highly appreciated by our partners for the quality of our products, as well as customer service.

The company has the engineers & designers with experiences who are fully equipped with all needed automatic tools for their jobs done well and regularly & effectively cooperate with many research institutes, consulting companies, universities, and relevant specialized agencies. The works built up by COLAVI have fully met all requirements in terms of the technology, quality, art and progress along with the appropriated price, which has created peace of mind and satisfaction for our customers.

Some typical business lines:

1. Consult, design, manufacture, erect and transfer the operating technology of all kinds of Pipe Conveyors, Roofing Conveyor Lines transporting Bulk Materials.
2. Design, manufacture, erect and transfer the technology of the Mineral processing lines: Iron ore, Copper ore, coal, limestone, Clay, etc. ...
3. Consult, design, fabricate and erect the pre-engineered steel buildings of all apertures, non-standard steel structures such as road overpasses, lifting equipment at River Ports, Seaports.
4. Consult, design, manufacture all kinds of the lifting equipment, cranes, indoor and outdoor cranes with loads from 1 to 100 tons.



CERTIFICATE OF  
BUSINESS  
REGISTRATION

QUANG NINH DEPARTMENT  
OF PLANNING AND INVESTMENT  
**BUSINESS REGISTRATION OFFICE**

SOCIALIST REPUBLIC OF VIETNAM  
Independence - Freedom - Happiness  
-----

**CERTIFICATE OF BUSINESS REGISTRATION  
FOR JOINT STOCK COMPANY**

**Business code: 5700479798**

*The first registration dated 25th November 2003*

*The 23rd registration for change dated on 03rd August 2022*

**1. Company name**

Company name in Vietnamese: CÔNG TY CỔ PHẦN CƠ KHÍ VÀ LẮP MÁY VIỆT NAM

Company name in foreign language: COLAVI JSC

Abbreviated name: COLAVI

**2. Address of Head office**

*Noi Hoang Tay quarter, Hoang Que ward, Dong Trieu district, Quang Ninh province, Viet Nam*

Tel: 02033676688

Fax: 02033676686

Email: [bgd@colavi.vn](mailto:bgd@colavi.vn)

Website: <http://www.colavi.vn>

**3. Charter capital**

Charter capital: 822.000.000.000 dong

In words: *Eight hundred twenty-two billion dong*

Par value of the share: 10.000 dong

Total shares: 82.200.000

**4. Company legal representative**

Full name: PHAM HUU TRINH

Gender: *Male*

Title: *General Director*

Date of birth: 28/12/1979

Ethnic group: *Kinh*

Nationality: *Vietnam*

Type of personal identification: *Identification Card*

Personal identification number: 022079000339

Date of issue: 20/10/2015

Place of issue: *Police Department Residence Management and National Data on Population*

Registered place of permanent residence: *Group 2, Hoang Hoa Tham area, Mao Khe ward, Dong Trieu district, Quang Ninh province, Vietnam*

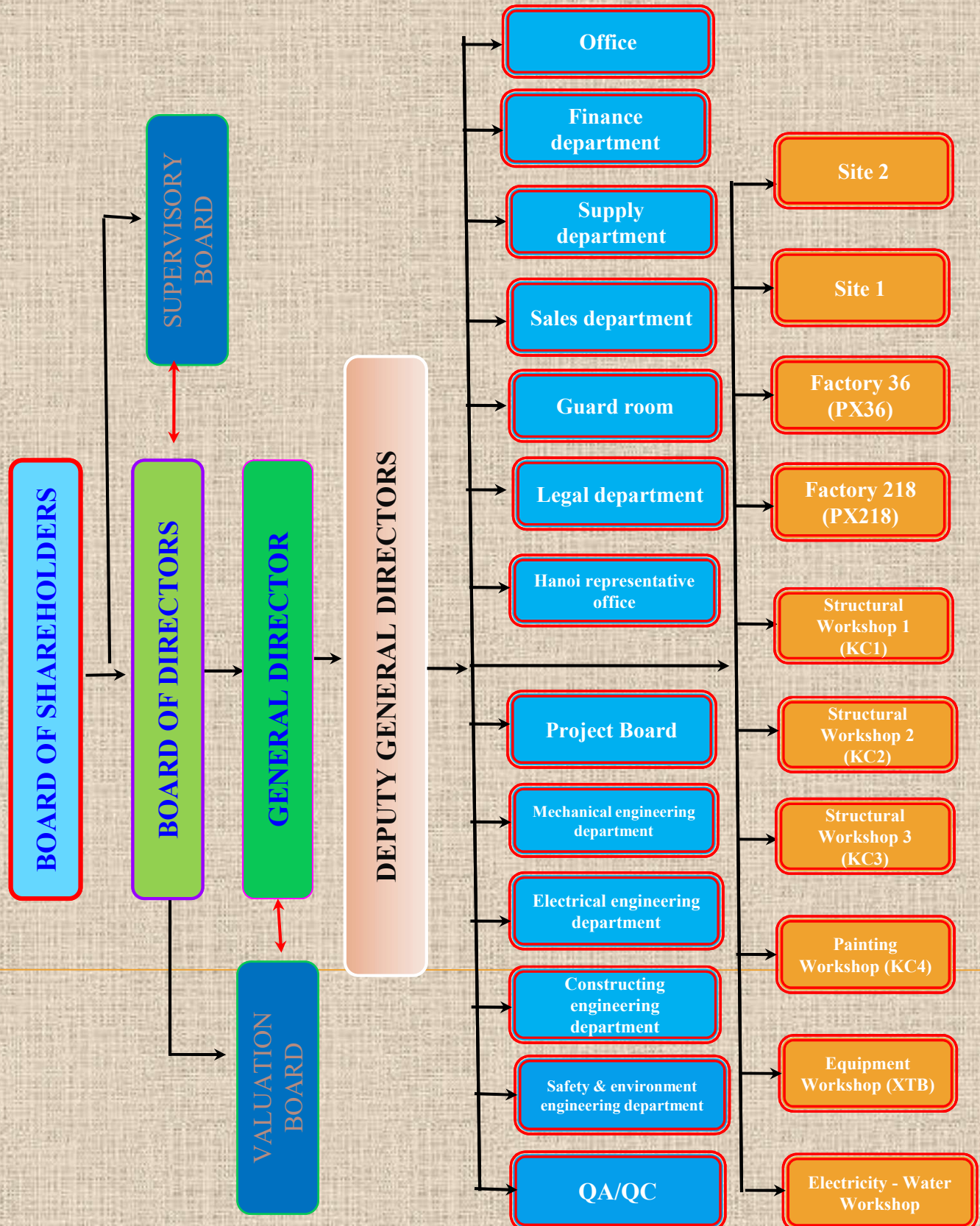
Present address: *Group 2, Hoang Hoa Tham area, Mao Khe ward, Dong Trieu district, Quang Ninh province, Vietnam.*

**Chief of Business Registration Office**

**CHIEF**

*(Signed and sealed)*

*Ha Van Thieu*



MINISTRY OF CONSTRUCTION  
DEPARTMENT OF CONSTRUCTION  
ACTIVITY MANAGEMENT

SOCIALIST REPUBLIC OF VIETNAM  
Independence - Freedom - Happiness  
-----

**CERTIFICATE  
OF CONSTRUCTION ACTIVITY CAPABILITY**

**Code: BXD-00002048**

*(Issued together with the Decision to extend No: 30/QĐ-HĐXD-DN  
dated on 25/7/2022)*

Company name: VIETNAM MECHANICAL AND MACHINERY ERECTION JSC

Certificate of business registration/Decision code: 5700479789

Date of issue: 25/11/2003.

Place of issue: Quang Ninh Department of Planning and Investment.

Company legal representative:

Mr/Mrs: Pham Huu Trinh

Title: General Director

Address of Head office: Hoang Son area, Hoang Que ward, Dong Trieu district, Quang Ninh

Tel: 0203 3676688

Fax:

Email:

Website:

Scopes of construction activities:

1. Design, verify construction design
  - Industrial house: Level I
  - Industry (mining and mineral processing): Level I
2. Implement the construction
  - Industrial house: Level I
  - Industry (mining and mineral processing): Level I

This certificate is valid until: 25/7/2032.

Hanoi, 25 July 2022

**CHIEF**

*(Signed and sealed)*

*Hoang Quang Nhu*

QUANG NINH PEOPLE'S COMMITTEE  
DEPARTMENT OF CONSTRUCTION

SOCIALIST REPUBLIC OF VIETNAM  
Independence - Freedom - Happiness

**CERTIFICATE  
OF CONSTRUCTION ACTIVITY CAPABILITY**

**Code: QNI-00002048**

*(Issued together with the Decision No 209/QĐ-SXD  
dated on 25/7/2022 by Department of Construction)*

Company name: VIETNAM MECHANICAL AND MACHINERY ERECTION JSC

Certificate of business registration/Decision code: 5700479789.

Date of issue: First issued on 25/11/2003. 22th registration for change on 30/3/2022.

Place of issue: Quang Ninh Department of Planning and Investment.

Company legal representative:

Mr: Pham Huu Trinh

Title: General Director

Address of Head office: Hoang Son area, Hoang Que ward, Dong Trieu district, Quang Ninh

Tel: 02033676688

Fax: 02033676686

Email: bgd@colavi.vn

Website: <http://www.colavi.vn>

Scopes of construction activities:

1. Design, verify construction design: civil, technical infrastructure, energy industry: Level III
2. Implement the construction:
  - Civil: Level II
  - Technical infrastructure, energy industry: Level III

This certificate is valid until: 14/7/2032.

Quang Ninh, 14 July 2022  
**ON BEHALF OF DIRECTOR  
VICE DIRECTOR**  
*(Signed and sealed)*  
Nguyen Viet Hung



ISOCERT  
Hải Hòa Cùng Thịnh Vượng

# CERTIFICATE

No. 9199293408274-QMS

THIS CERTIFIES THAT THE QUALITY MANAGEMENT SYSTEM OF

## VIETNAM MECHANICAL AND MACHINERY ERECTION JSC

Headquarter: Hoang Son area, Hoang Que ward, Dong Trieu district, Quang Ninh, Vietnam

is verified and confirmed to fulfill the requirements of

# ISO 9001:2015

### SCOPES OF REGISTRATION

Design, manufacture, and install:

1. Steel structure for civil and industrial works
2. Conveyor equipment for loading and unloading bulk materials
3. Lifting equipment: piers, gantry cranes
4. Mineral processing equipment

Date of certification	: 16.12.2021
Date of issue	: 16.12.2021
Date of expiry	: 15.12.2024
Details in Decision No.	: 16122102/QĐ-ISOCERT



Mã Truy Xuất Chứng Chỉ:  
9199293408274



VICAS 067-QMS



ISOCERT  
ISO 9001:2015



PhS. Vũ Hoàng Tuấn

Check certificate validity at <https://isocert.org.vn/tra-cuu-chung-chi-iso>

ISOCERT INTERNATIONAL CERTIFICATION AND INSPECTION JOINT STOCK

40 side A, 12 lot, Dinh Cong new urban area, Dinh Cong, Hoang Mai district, Hanoi

Hotline: 1900.636.538, VPHN: 02473.036.538, VPHCM: 02873.056.538, Email: [contacts@isocert.org.vn](mailto:contacts@isocert.org.vn), Website: <http://isocert.org.vn>

BỘ KHOA HỌC VÀ CÔNG NGHỆ

**CHỨNG NHẬN**

**CÔNG TY CỔ PHẦN CƠ KHÍ VÀ LẮP MÁY  
VIỆT NAM**

được Thủ tướng Chính phủ tặng

**GIẢI THƯỞNG CHẤT LƯỢNG QUỐC GIA  
NĂM 2021**

Theo Quyết định số 456/QĐ-TTg ngày 28/05/2024  
của Thủ tướng Chính phủ

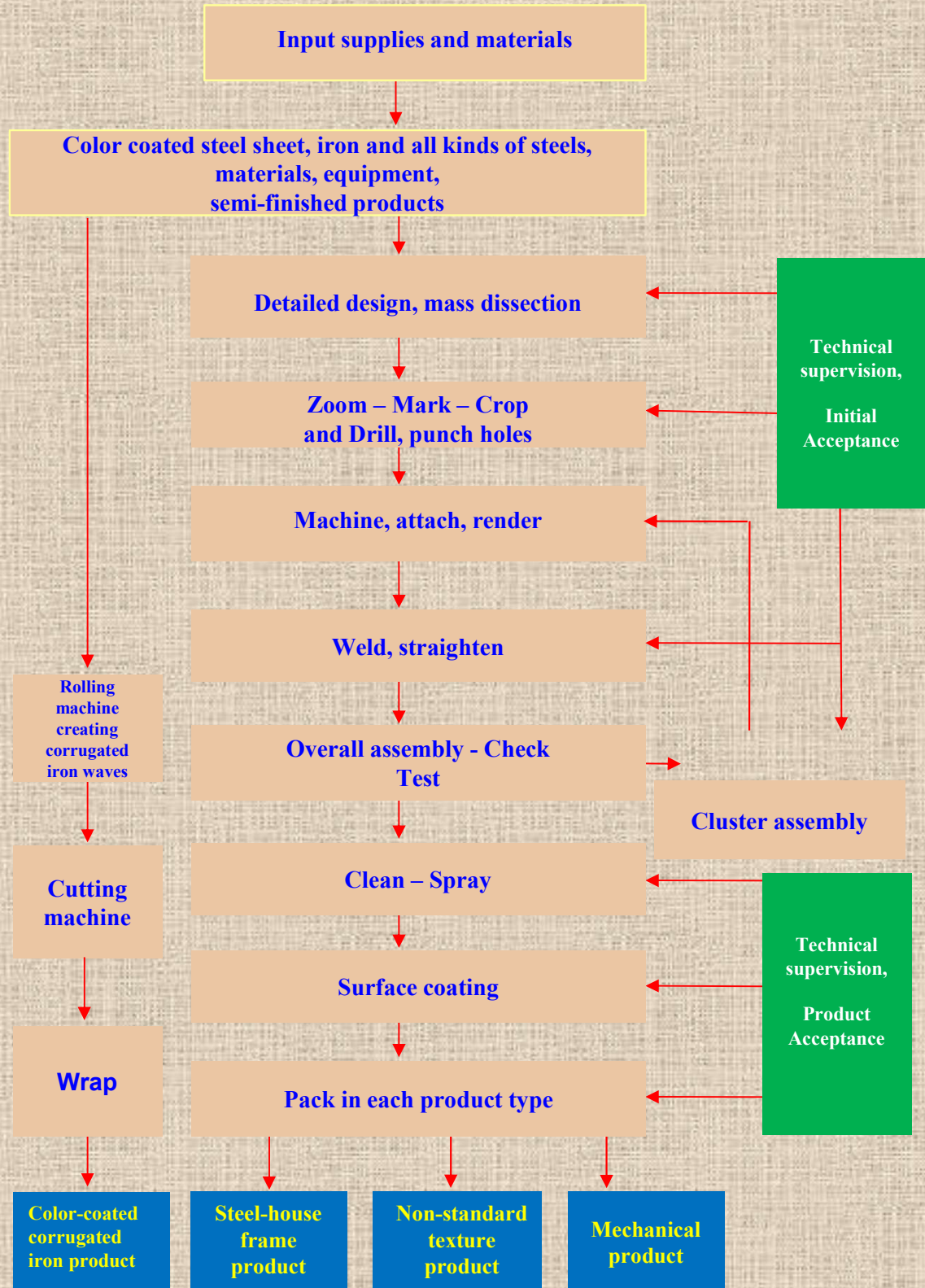
Hà Nội, ngày 19 tháng 7 năm 2024

KT. BỘ TRƯỞNG  
THỦ TRƯỞNG



Lê Xuân Định





## HUMAN RESOURCE

- ❖ Number of Staff with a university degree: 03
- ❖ Number of Engineers, bachelors of occupations: 70
- ❖ Number of Staff from technical colleges: 50
- ❖ Number of Technical workers: 569
- ❖ Number of Workers with international welding certificates: 88

## PRACTICING CERTIFICATE

- ❖ Structural design of civil & industrial works: Level I: 02; Level II: 02.
- ❖ Mining construction design: Level I: 02.
- ❖ Mechanical and Electrical Design: Level I: 12; Level II: 15.
- ❖ Design of water supply and drainage: Level II: 02.
- ❖ Supervision of civil and industrial construction works: Level: 10; Level II: 06.
- ❖ Supervision of the equipment installation on the construction site: Level: 15; Level II: 18.
- ❖ Topographic survey: Level II: 02.
- ❖ Engineering geological survey: Level II: 02.
- ❖ Construction valuation: Level II: 02.
- ❖ Management of Civil & Industrial Project and Technical Infrastructure: Level II: 16.

No	Department	Full name	YOB	Education	Position
01	Chairman of the board	Dinh Hoang Lien	1973	Master	Chairman of the board
02	Vice-Chairman of the board	Cao Van Thai	1966	Bachelor of Business Administration	Vice-Chairman of the board
03	Member of the board	Dang Hong Chuong	1965	Mechanical Engineer	Member of the board
04	General Director	Pham Huu Trinh	1979	Master	General Director
05	Deputy General Manager - Manufacturing	Nguyen Kien Cuong	1957	Mechanical Engineer	Deputy General Manager
06	Deputy General Manager - Technology	Vu Van Cong	1982	Mechanical Engineer	Deputy General Manager
08	Department of Technology AT-MT	Nguyen Van Han	1964	Manufacturing mechanical engineer	Manager
09	Department of Supplies	Đinh Van Hoe	1961	Bachelor of Economics	Manager
10	Department of Technology - Mechanical	Cao Đức Vinh	1984	Manufacturing mechanical engineer	Manager
11	Department of Technology - Electricity	Nguyen Van Khoi	1989	Engineer	Manager
12	Department of Technology - Construction	Nguyen Van Nam	1973	Construction engineer	Manager
13	Security Room	Bui Quoc Tuan	1963	Electronics-Informatics Engineer	Manager
14	Project board	Ngo Trong Chuong	1980	Mechanical Engineer	Manager
15	Legal board	Nguyen Nhat Duc	1996	Bachelor of Laws	Manager
16	Supervisory board	Vu Trong Hieu	1976	Master	Manager

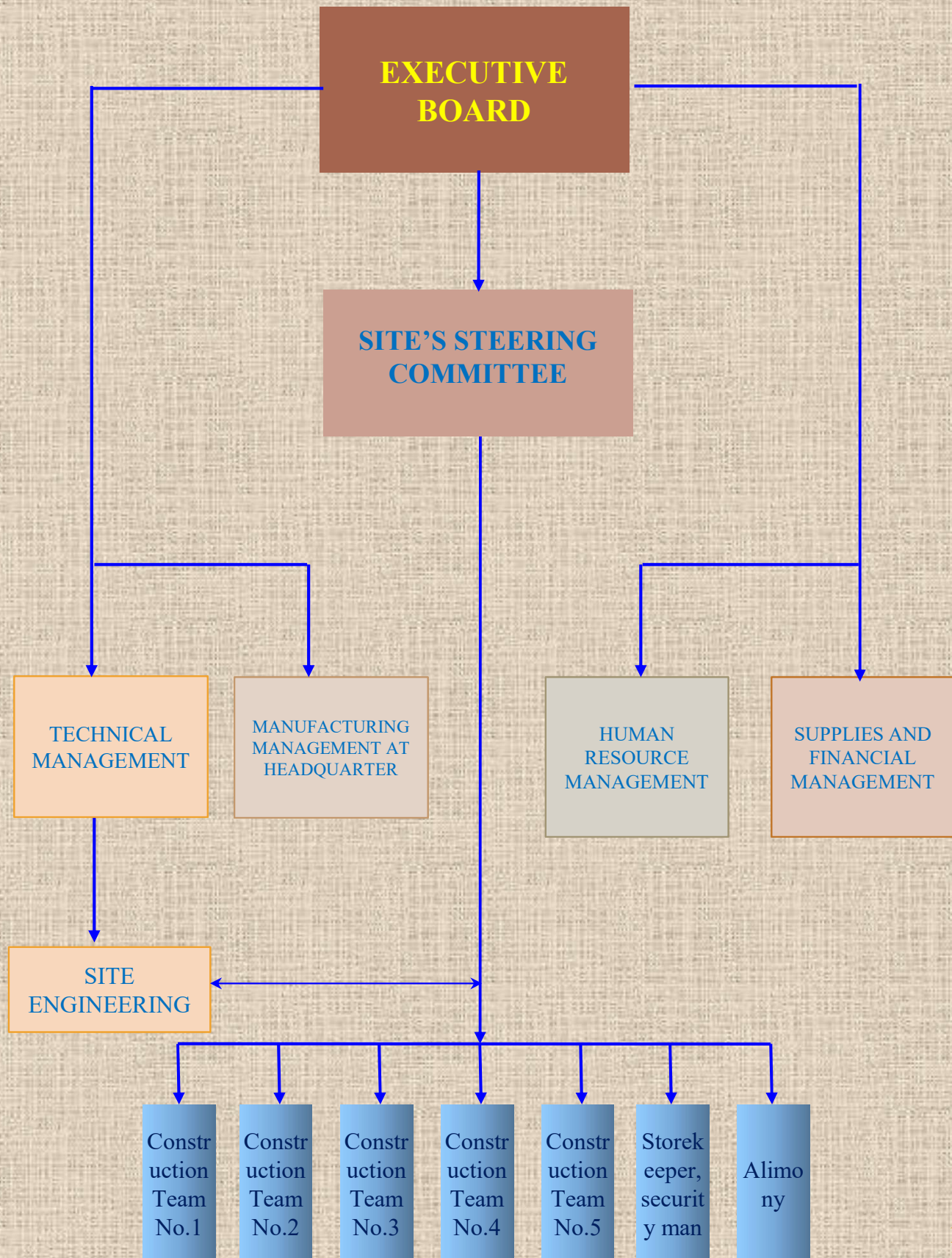
No	Equipment	Quantity	Year of manufacture	Manufacturer
<b>A</b>	<b>Equipment for workpiece processing</b>			
1	Automatic gas-oxygen cutter with 2 blades	03	2015	Korea
2	Automatic gas-oxygen cutter with 1 blade	05	2017	Japan
3	Manual gas-oxygen cutter	20	2018	Korea
4	Billet saw machine AMADA 650	02	2010	Japan
5	Billet circular saw machine	01	2008	Japan
6	Corrugated iron cutting machine 2,5m x 12,5mm	01	2003	Germany
7	Shearing Machines Kansai 6m x 25 mm	01	2003	Japan
8	Cutter Plasma-CNC NV-12000	01	2016	Taiwan
<b>B</b>	<b>Equipment for processing metal roofing sheets</b>			
1	2 tier metal roofing corrugated roll forming machine	01	2012	Vietnam
2	Metal roofing sheet strip cutting machine	01	2012	Vietnam
3	Metal roofing sheet press machine - 6m type	01	2012	Vietnam
4	Metal roofing sheet arch forming machine	01	2012	Vietnam
<b>C</b>	<b>Equipment for mechanical processing</b>			
1	6,100mm hydraulic press brake machine brand CINCINNATI-NKK-310FM x 16	01	2005	Japan
2	SASAKI SBC-2025 Roller Roller 200 ton/2.50m	01	2005	Japan
3	Hydraulic press 150 ton	01	2012	Japan
4	Magnetic drilling machine NITO AO-3000	01	2013	Japan
5	Mini boom drill K525/2,2kW	01	2013	Vietnam

No	Equipment	Quantity	Year of manufacture	Manufacturer
<b>C</b>	<b>Equipment for mechanical processing</b>			
6	Water pressure machine 150 - 500 ton	04	2013	Japan
7	Hydraulic corrugated iron machine UCHIDA KBR-OHD-2026	01	2003	Japan
8	Automatic beam straightening machine LJZ-600	01	2004	China
9	Beam combiner machine LZL-1500	01	2004	China
10	Lathe TUDA type APOC 600x4000	01	2005	Japan
11	Tape universal lathe 2,5m	02	2005	Japan
12	Lathe TAKISAWA TAL-1500	01	2003	Japan
13	Lathe Blue-line BL-1000S	01	2004	Japan
14	Lathe OKUMA LT 3,8m-long	01	2003	Japan
15	Vertical milling machine MAKINO KGNCC-70	01	2005	Japan
16	Planer NAKAKURA	02	2005	Japan
17	Keyway slotting machine TK-60	01	2005	Japan
18	Drilling machine Asuma Japan	01	2004	Japan
19	Drilling machine Shin-Nippon KOKI	01	2003	Japan
20	Drill CNC – SFD 1635	01	2014	Taiwan

No	Equipment	Quantity	Year of manufacture	Manufacturer
<b>D</b>	<b>Equipment for welding</b>			
1	Welding machine 3 phase, with 6 mines per one way (1000A)	05	2017	Vietnam
2	Common AC welding machine	05	2014	Vietnam
3	Semi-automatic welding machine REDI MIG-325	03	2016	Australia
4	Semi-automatic welding machine MIGWELD 420EF	03	2015	Malaysia
5	Semi-automatic welding machine CO <sub>2</sub> /MAG 500	02	2014	Korea
6	Welding machine MIG/MAG Panasonic KR2-500	10	2017	Japan
7	Automatic welding machine MIG-500	02	2013	Japan
8	Automatic welding machine DC-500	01	2016	Vietnam
9	Automatic beam welding machine Weida ZD5-1000 A2-3	03	2010-2014	China
10	Welding machine MIG 350, 500	50	2010	Korea
11	Industrial welding robot IRB 1520ID	01	2016	ABB
<b>E</b>	<b>Equipment for cleaning and painting</b>			
1	Screw air compressor KOBELCO 22 kw	01	2012	Japan
2	Shot blasting machine system – Spray booth 18.000 x5000	01	2013	China
3	Screw air compressor KOBELCO 55 kw	01	2014	Japan
4	Beam sprayer system SHX0816-8	01	2016	China

No	Equipment	Quantity	Year of manufacture	Manufacturer
<b>F</b>	<b>Equipment for lifting and transportation</b>			
1	Double girder gantry crane - 05 ton (Installed in the Factory)	30	2010 -2015	Vietnam
2	Cầu trục dầm đôi - 10 ton (Installed in the Factory)	02	2010	Vietnam
3	Crane KOBELCO with 30 ton wires	02	2002	Japan
4	Gantry Crane 50/10T, 42m aperture, 21m height (Installed outdoor)	01	2015	Vietnam
5	Forklift truck	01	2021	China
<b>G</b>	<b>Equipment for measurement</b>			
1	Generator ML-350kVA	01	2007	Vietnam
2	Vehicle weighing station 120 ton	02	2010	Vietnam
3	Theodolite TOPCON DT-200	01	2007	Japan
4	Total station TOPCON ES-107	01	2011	Japan
5	Equipment for non-destructive testing of welds by ultrasonic method: UT. Model: RDG 2500	01	2014	Italia
6	Surface roughness meter model SRT-6210	01	2014	China
7	Coating Thickness Gauge model EBAN4000 code C4009.	01	2014	UK







At **COLAVI JSC**, we have developed the culture that promotes the creation of a completely safe working environment for all employees, subcontractors, partners and for anyone who visit or work at **COLAVI JSC**'s construction site.

Our mindset is: ***“Every day, every worker comes home after work”.***

We have developed a separate system of standards and regulations on Workplace Safety archived from the survey using many different methods and situations such as: incomplete experiments with drugs, stimulants; safety protection methods when working at height to cooperate with industrial insurance partners to create a safety protection system for workers.

Through training and courses about Workplace Safety, **COLAVI JSC** provides all employees, subcontractors, and partners with the tools and knowledge to increase safety and reduce risks that may be happened during the implementation of works managed by **COLAVI JSC** .

We aim to become a pioneer in the environmental protection of the construction projects that we have participated in and other environmental preservation and protection activities around us. **COLAVI JSC** believes that, through these social environmental management activities, we will bring to all our partners, customers and the community around us long-term and sustainable values, now and forever.

This process is a long journey and will never end. We commit to continuously optimise our management in protecting of the environment and our responsibility to participate in the social activities and other related ones.

**COLAVI JSC**'s people play a key role in our efforts to donate the environmental protection activities for programs and approaches to advanced technology so that we can keep our pledge.



Comply with and even exceed requirements of current regulations and laws on environmental protection of the State and localities.

Protect natural resources and energy sources through optimizing land use, improving working practices, adopting modern technologies and using recycled materials.

Conduct business with the goal of minimizing environmental impact and incorporating best practices in pollution prevention and waste minimization.

Continuously optimize internal operations and improve management system to achieve the goals set out by the Company in its commitment to environmental protection.

Continuously improve the management methods of the environmental protection in our responsibility.

**COLAVI** ensures that the above commitments will always be associated with our Company's core values, vision, and development strategy in the present and future.

No	Project name	Key data	Year	Investors
1	Build and operate the coal conveyor line for Mao Khe Thermal Power Plant.	Closed conveyor line B1000 - 5.6 km long, capacity 500T/h, output 1.8-2.0 million tons/year	2011	Vietnam National Coal and Mineral Industries Group
2	Supply, erect the equipment and build of the Quy Sa crushing plant	Production capacity of 1.3 million tons of primary ore/year. The grain size after crushing is <8mm.	2012	Viet Trung - Lao Cai Mining and Metallurgy Co, Ltd
3	Supply equipment, build and erect the conveyor line to transport coal from G9 warehouse to Mong Duong II thermal center	Conveyor belt B1200, length: 5.5 km, capacity: 1,200T/h.	2013	Vietnam National Coal and Mineral Industries Group
4	Coal transport system from Khe Cham Coal-sorting Plant - G9 Coal Warehouse to Mong Duong Thermal Power - Construct and install equipment for G9 Coal Warehouse.	Length: 160m; Width: 45m; Height: 25 m; with a coal unloading system on the conveyor in the warehouse	2014	Cam Pha Port and Logistics Company - Vinacomin - Quang Ninh
5	Supply equipment and erect Conveyor line from TCT3 tower to Mong Duong I thermal power plant	Conveyor belt B1200, length: 5.5 km, capacity: 1,200T/h.	2014	Vietnam National Coal and Mineral Industries Group
6	Supply equipment and erect Conveyor line from Khe Cham tower to G9 Mong Duong warehouse	Conveyor belt B1200, length: 8.5 km, capacity: 1,200T/h.	2014	Vietnam National Coal and Mineral Industries Group
7	Exploit and expand capacity of Tuyen copper mine in Sin Quyen - Lao Cai - "Design - Estimate, supply, and install equipment for the mineral extraction".	Productivity of the factory is 1.4 million tons of raw ore per year. Mining ore content: Cu 0.4-0.8%; Fe 8%; S 1.8%; Au 0.45%. Content of output concentrate products: Cu >23%; Fe >60%; S>35%; Au>320g/T.	2015	Vinacomin - Minerals Holding Corporation
8	Design-BVTC-DT; build; supply and erect the conveyor line from Khe Ngat coal warehouse to Dien Cong port (EPC).	Included: Rail wagon unloading system with capacity: 8,094 million tons/year; Conveyor system in coal warehouse, with capacity 1,150 tons/h, total length of 2.5 km; The conveyor route from the warehouse to the port includes 02 consecutive bending conveyors, with a capacity of 1,150 tons/h, and a total length of 8.5 km;	2015	Vietnam National Coal and Mineral Industries Group

No	Project name	Key data	Year	Investors
9	Design, procure materials, fabricate and erect structure steel for coal storage K1 – Thai Binh 2 Thermal Power Plant	Dimensions of coal storage: 335 m long, 72 m wide, 42 m high. Included a coal spreading system on the conveyor.	2016	Vietnam Oil and Gas Group
10	Design, procure materials, process, manufacture and erect the steel structure for coal warehouse K2 – Thai Binh 2 Thermal Power Plant	Dimensions of coal storage: 335 m long, 72 m wide, 42 m high. Included a coal spreading system on the conveyor.	2016	Vietnam Oil and Gas Group
11	Construct closed coal warehouse; Invest and construct coal transportation system from Khe Ngat coal warehouse to Dien Cong port - Phase 1	Warehouse dome is steel structure with corrugated iron roof. 206 m long; The highest side is 31.25 m. Capacity: 26,000 tons of coal	2016	Vietnam National Coal and Mineral Industries Group
12	Design, supply the equipment and erect (EPC) the slag discharge conveyor system (pipe conveyor) for Thang Long Thermal Power Plant 2x300MW	Provide design, equipment, materials, technical services, construction and installation, testing, training, technology transfer, handover and put into use and warranty. Slag Conveyor System - Pipe Conveyor D350, capacity Q=600T/h, length L=1,450m	2016	Thang Long Power Plant Joint Stock Company (TLP)
13	Coal transport system from Khe Cham coal-sorting plant - Warehouse G9 Mong Duong Thermal Power Center (Phase 1) - Construct and install equipment for Coal Warehouse No. 2	Total length: 160m; Width: 45m; Height: 25m; Included a coal unloading system on the conveyor in the warehouse	2017	Vietnam National Coal and Mineral Industries Group
14	Create technical design, construction drawing design, estimate cost and construct, supply and install equipment for work items of processing center MB+30 Phase 1	The processing center's raw coal processing capacity is 5 million tons/year. Including processing equipment, conveyors and product storage.	2018	Vietnam National Coal and Mineral Industries Group
15	Supply and install conveyor equipment for transporting coal from the coal processing warehouse to the port	Coal transportation system includes B1200 curved conveyors; capacity 670 T/h. Total length: 6.5 km.	2019	Dong Bac Corporation (Ministry of Defense)

No	Project name	Key data	Year	Investors
16	Provide technical design, construction drawing design - bidding; equipment; construction and installation; Training on operating for Khe Cham Coal Sieve - Plant (EPC)	Raw coal processing capacity of the plant: 7.0 million tons/year, raw coal size <300 mm. Commercial coal achieved Coal bran 6a1 and 5b1.	2019	Vietnam National Coal and Mineral Industries Group
17	Provide and install conveyor system; electrodynamic and lighting system at Bac Van Phong port.	Closed conveyor belt B1200, length 1.5 km, capacity 1,500T/h; Closed conveyor belt B1000, length 1.8km, capacity 800T/h; Coal filling machine with pouring capacity of 800-1,500T/h, reaching 15 m and 25,000 tons on board.	2020	Dong Bac Corporation (Ministry of Defense)
18	Provide and install coal conveyor equipment for Khe Cham coal-sorting plant - Capacity 4.5 million tons/year	Closed conveyor belt B1200: length 2.2 km, capacity 1,100T/h. Closed conveyor belt B1000: length 1.9 km, capacity 250T/h	2020	Vietnam National Coal and Mineral Industries Group
19	Construction of underground mining works in Nui Beo coal mine: Supply, construct and install coal sieve.	Coal screening system with a capacity of 2.0 million tons/year. Raw coal from vertical wells with grain size < 200mm.	2021	Vietnam National Coal and Mineral Industries Group
20	High ash bran feeding system for coal blending at Coal workshop 1	Package 05: Construction, supply, installation of conveyor equipment and electrical system	2021	Cua Ong Coal Company - TKV
21	Project: High ash bran feeding system for coal blending at Coal workshop 2	Package 05: Construction, supply, installation of conveyor equipment and electrical system	2022	Cua Ong Coal Company - TKV
22	Exploitation of underground ore	Package: Supply and complete installation, operating instructions for inclined well conveyor system in Bai Go area, Dak Sa gold mine, Phuoc Son district, Quang Nam province.	2022	Phuoc Son Gold Co., Ltd
23	Thai Binh 2 Thermal Power Plant	Package: Construction of the repair and maintenance factory	2022	Management Board of Thai Binh Petroleum Power Project 2
24	Investment in construction of renovation, improvement of screening capacity and automation for Vang Danh 1 factory	Package 01: Supply and installation of equipment to improve screening capacity and automate Vang Danh 1 recruitment factory	2023	Vang Danh Coal Joint Stock Company - Vinacomin
25	Pedestrian overpass over the ring road 3.5 in Ocean Park 2-3 Hung Yen urban area	Steel pedestrian overpass	2023	An Binh Construction Development Joint Stock Company



**HAMMER CRUSHER**

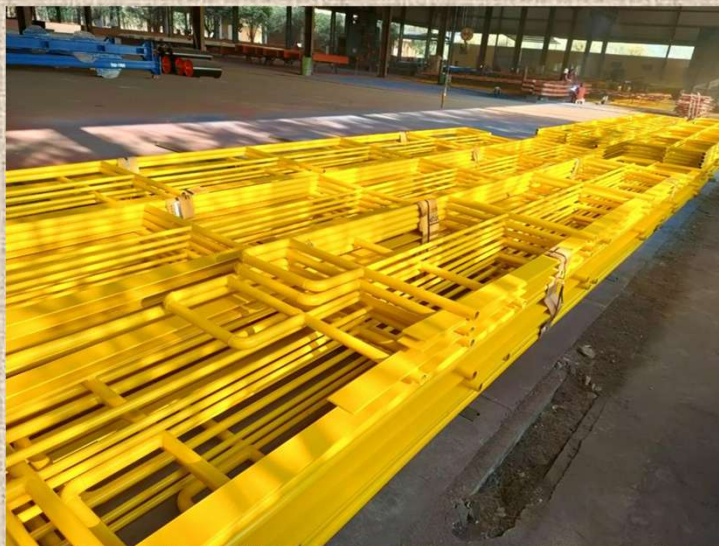


**VIBRATING  
SCREEN MACHINE**



**STEEL STRUCTURE**

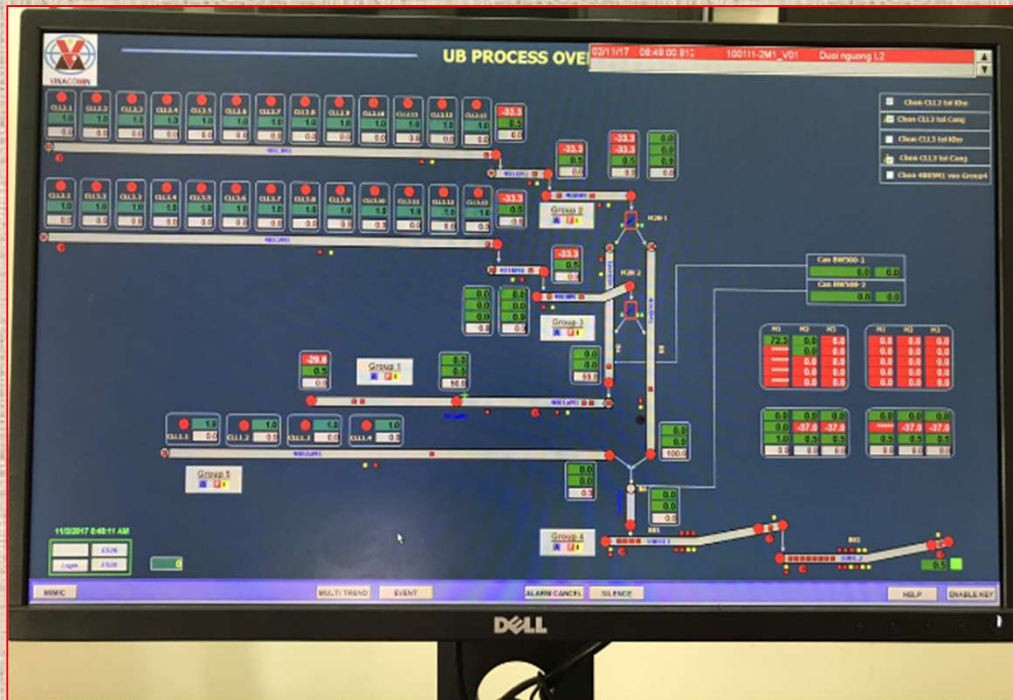
STEEL STRUCTURE



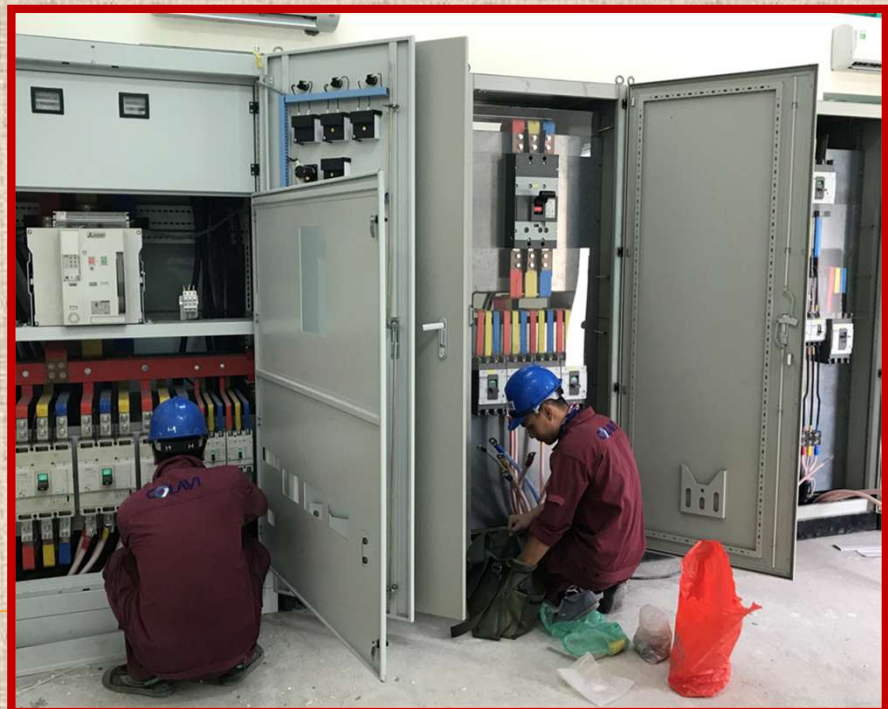
PIPE CONVEYOR BELT

CONVEYOR ROLLER





## ELECTRICAL EQUIPMENT





**PNEUMATIC MECHANIZED FLOATING MACHINE FOR COPPER ORE**



**ROLLERS FOR FLOATING GLASS PRODUCTION**





CRANE



GANTRY CRANE



PIPE CONVEYOR BELT











CURVED CONVEYOR BELT





CONSTRUCT & INSTALL  
THE COAL WAREHOUSE





COAL WAREHOUSE G9 - TKV





**LẮP DỰNG KHO THAN**





LẮP DỰNG KHO THAN



**INSTALL THE COAL  
WAREHOUSE**



### OVERVIEW OF SIN QUYEN 2 COPPER COMPLEX – BAT XAT LAO CAI





INSTALL EQUIPMENTS FOR THE COMPLEX





**INAUGURATION CEREMONY AND SIGNBOARD  
MOUNTING AT KHE CHAM COAL-SORTING PLANT**







**Manufacturing in workshop**

**Transportation**



**Installed at Ocean  
Pack 2-3 Hung Yen**





Inauguration Ceremony  
of Coal Transport  
System for Mao Khe  
Thermal Power Plant



Contract signing ceremony with Minerals Holding Corporation VIMICO



Signing ceremony to announce the Decision to upgrade the Party cell into the Company's Party Committee



Contract signing ceremony with Da Bac Logistics Company-Vinacomin



Trade Union  
Congress term  
IV(2017-  
2022)



Comrade  
Secretary of the  
Party Committee  
congratulated the  
Executive Board  
of the Trade  
Union for the  
term of 2017-  
2022



Opening:  
Intermediate  
Political  
Theory class at  
COLAVI



Meet and  
see off  
workers on  
their way  
to the army



Opening of the  
graduation  
exam for the  
Intermediate  
Political  
Theory Class  
at COLAVI





THE INAUGURATION CEREMONY OF SIN QUYEN 2 COPPER COMPLEX - LAO CAI



THE INAUGURATION CEREMONY OF HON GAI COAL PROCESSING CENTER





THE INAUGURATION CEREMONY OF LNG QUANG NINH POWER PLANT (COLAVI IS AN INVESTOR)





