







SUPERIOR QUALITY CONNECTS SUTAINABLE HUTURE





Contents

1. CEO'S STATEMENT	04
2. GENERAL INTRODUCTION	 Vision - Mission - Core values Market position of Binh Minh Plastics Company overview Legal basis Establishment and development history Outstanding achievement awards
	 Valid certificates Organizational structure Sustainable development and social responsibility
3. PRODUCTS AND SERVICES	34 Diverse product portfolio44 Customer service
4. COMPANY CAPABILITIES	 48 HR capacity 52 Production capacity 64 Quality management system and international standards
5. MARKET AND CUSTOMERS	 70 Distribution network 72 Typical partners and customers 74 Typical projects

CEO'S Statement

Binh Minh Plastics is dedicated to fostering sustainable partnerships, recognizing that true success comes from delivering optimal value for all stakeholders.



Dear valued customers, partners and investors,

With nearly 50 years of development, Binh Minh Plastics JSC is a leading manufacturer of plastic pipes and fittings in Vietnam. Since its establishment in 1977, Binh Minh Plastics has consistently invested in advanced technology and process optimization to deliver high-quality, internationally certified products that meet the most stringent market standards

Equipped with state-of-the-art machinery and advanced equipment imported from leading European countries such as Germany, Italy, and Japan, along with a highly skilled and specialized team, Binh Minh Plastics delivers products of superior quality, durability, and safety, offering a diverse range of products in various types and sizes to suit every sector from construction, industry, agriculture to technical infrastructure, including:

- PVC-U pipes and fittings: Widely used in water supply and drainage systems, civil construction, industry, telecommunications, and electrical applications.
- HDPE pipes and fittings: Commonly used in water supply and drainage projects, construction, and industrial infrastructure, particularly in areas affected by alum contamination and salinity.
- PP-R pipes and fittings: Ideal for hot and cold water supply systems, industrial applications, and civil works, meeting high standards for food safety and hygiene.
- HDPE double-wall corrugated pipes and fittings: Designed for infrastructure projects, power cable ducting, and post and telecommunication conduits.

Committed to environmental sustainability and social responsibility, Binh Minh Plastics pioneers green production technology to minimize environmental impact. We continuously innovate eco-friendly products that align with global sustainability trends.

With a nationwide distribution network and decades of reputation, Binh Minh Plastics is a trusted partner for projects of all scales, from major developments to households. We take pride in contributing to key national projects, reinforcing our leadership in Vietnam's plastic pipe industry.

Beyond our products, our strength lies in the trust and commitment of our partners and investors. Binh Minh Plastics is dedicated to fostering sustainable partnerships, recognizing that true success comes from delivering optimal value for all stakeholders.

With a commitment to innovation and excellence, Binh Minh Plastics upholds its market leadership, providing high-quality products and services that enhance modern, sustainable living. We are honored to be a trusted partner, delivering lasting value to stakeholders and driving customer growth.

Sincerely yours, **Niwat Athiwattananont General Director**

(BM) NHỤA BÌNH MỊNH

COMPANY PROFILE



Vision Mission Core values



CORE VALUES

- High consensus
- Strong development at the present
- Respect the past
- Confidence for the future





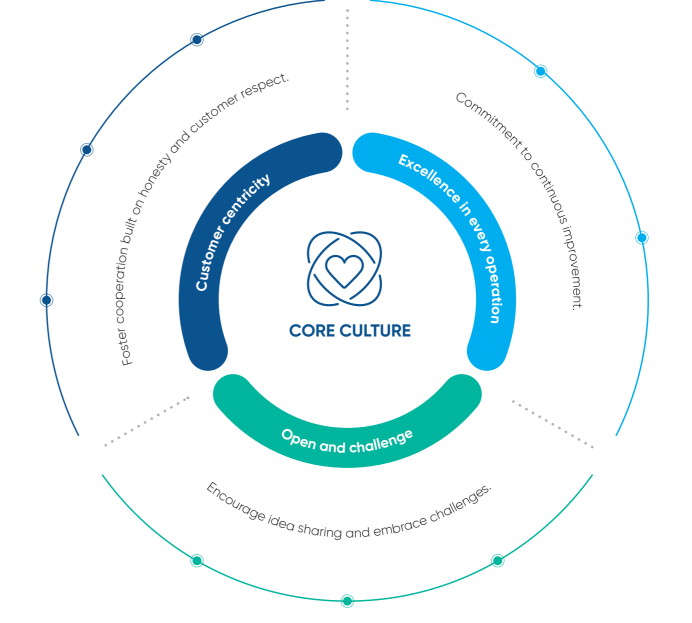


- Maintain the status as a leading enterprise in plastic building material industry in Vietnam.
- Actively improve capacity for competition in the region and the world.





- Provide products and services to meet the increasing demands of the market.
- Ensure harmonization of interests of customers, employees, shareholders and the society.





Market position of Binh Minh Plastics

As a leading plastic manufacturer in Vietnam, Binh Minh Plastics has built its success on the following core principles:



LONG - STANDING **BRAND REPUTATION**

 With nearly half a century of development, Binh Minh Plastics is proud to be the first choice of consumers.

- Being awarded the title "Vietnamese high quality goods" for 29 consecutive years.
- Being honored "Top 50 Best-Performing Companies in Vietnam" for 13 consecutive years.
- Being honored "Gold Prize Vietnam National Quality Award"
- Being granted the Global Performance Excellence Award (GPEA): World-class Title in large-scale production category.



SUPERIOR

- Binh Minh Plastics is a pioneer in obtaining WRAS certification from the Water UK Standards Board, ensuring its products are free from heavy metals and safe for transporting drinking and domestic
- Each product undergoes stringent quality control, from raw material selection to testing in Binh Minh Plastics' VILAS-certified laboratory.



ADAPTING TO DIVERSE CUSTOMER NEEDS

 Over 2,684 plastic pipes and pipe fittings are designed with high applicability adapting to the need of diverse market, serving different purposes from civil to industrial engineering.



OPTIMAL CUSTOMER SERVICE

Binh Minh Plastics not only supply high quality products but also focus on optimizing distribution process and after-sale services, delivering ent customer experience.



MODERN TECHNOLOGY AND MANAGEMENT PRACTICES

 Binh Minh Plastics applies advanced management models such as LEAN, automation and cost management, optimizing operational performance and monitoring the highest quality management level.



TEAM OF EXPERIENCED EXPERTS

 A high-performing technical team engaged in continuous training is a key driver for Binh Minh Plastics to continue promoting innovation, development, and product quality improvement.



Binh Minh Plastics pioneers the development of



PIONEER FORCE **FOR GREEN AND SUSTAINABLE PRODUCTS**

- plastics and construction materials industry to receive the SGBP Leading-level certification and the LOTUS green building certification under ISO 14024 standards for its PVC-U and PP-R pipe and fitting product lines. The company has also been certified by the Singapore Green Building Council (SGBC) as a Singapore Green Building Product (SGBP) at the highest "Leader" level safe for drinking water – for its PVC-U, PP-R, and HDPE pipe and fitting ranges, while the HDPE double-wall corrugated pipes and fittings for wastewater drainage have likewise achieved the SGBP "Leader" level certification.
- As the ONLY manufacturer of plastic construction materials recognized as "Typical Products and Services of HCMC and Green Enterprise".



General introduction

• With a nationwide distribution network of over 2,000 distributors and stores, Binh Minh Plastics ensures easy access to its products for consumers.

(BM) NHỤA BÌNH MIN

DISTRIBUTION SYSTEM

Company overview





- **☎** Telephone: 84 28 3969 0973
- **₽** Fax: 84 28 3960 6814
- Email: binhminh@binhminhplastic.com.vn
- Website: www.binhminhplastic.com.vn



BINH MINH BINH DUONG PLASTICS PLANT

- Address: No. 7, Road No. 2, Song Than 1 Industrial Park, Di An Ward, Ho Chi Minh City, Vietnam
- **☎** Telephone: 84 28 3896 8465
- ➡ Fax: 84 274 379 0396





BINH MINH LONG AN PLASTICS PLANT

- Address: Lot C1-6 to C1-30, Vinh Loc 2 Industrial Park, Vinh Loc 2 Street, Voi La Hamlet, My Yen Commune, Tay Ninh Province, Vietnam
- **♂** Telephone: 84 272 364 7838
- **₽** Fax: 84 272 364 7842





NORTHERN BINH MINH PLASTICS ONE MEMBER LIMITED COMPANY

- Address: Road D1, Area D, Pho Noi A Industrial Park, Nhu Quynh Commune, Hung Yen Province, Vietnam
- **☎** Telephone: 84 221 396 7868
- ➡ Fax: 84 221 396 7869



Legal basis

SỞ TÀI CHÍNH THÀNH PHÓ HÔ CHÍ MINH PHÒNG ĐĂNG KÝ KINH DOANH CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh Phúc

GIÁY CHÚNG NHẬN ĐĂNG KÝ DOANH NGHIỆP CÔNG TY CỔ PHẦN

Mã số doanh nghiệp: 0301464823

Đăng ký lần đầu: ngày 02 tháng 01 năm 2004 Đăng ký thay đổi lần thứ: 8, ngày 05 tháng 06 năm 2025

1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY CÓ PHẦN NHỰA BÌNH MINH Tên công ty viết bằng tiếng nước ngoài: BINH MINH PLASTICS JOINT STOCK COMPANY

Tên công ty viết tắt: BM PLASCO.

2. Địa chỉ trụ sở chính

240 Hậu Giang, Phường 09, Quận 6, Thành phố Hồ Chí Minh, Việt Nam

Diên thoai: 028.39690973

Fax: 028.39606814

Email: binhminh@binhminhplastic.com.vn

Website:

3. Vốn điều lệ: 818.609.380.000 đồng.

Bằng chữ: Tám trăm mười tám tỷ sáu trăm lẻ chín triệu ba trăm tám mươi nghìn đồng

Mệnh giá cổ phần: 10.000 đồng Tổng số cổ phần: 81.860.938

4. Người đại diện theo pháp luật của công ty

* Ho và tên: NIWAT ATHIWATTANANONT

Giới tính: Nam

Chức danh: Tổng giám đốc

Sinh ngày: 17/11/1969 Dân tộc: Quốc tịch: Thái Lan

Loại giấy tờ pháp lý của cá nhân: Hộ chiếu nước ngoài

Số giấy tờ pháp lý của cá nhân: AC3586129

Ngày cấp: 11/07/2022

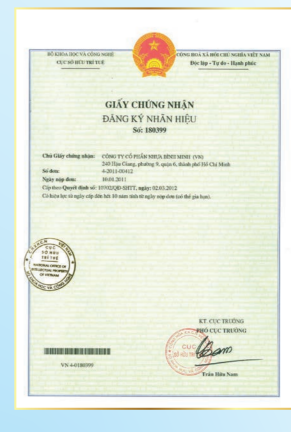
Nơi cấp: Bộ ngoại giao Thái lan

Địa chi thường trú: 66/71, Soi Bang Waek79, Khlong Khwang, Phasi Charoen,

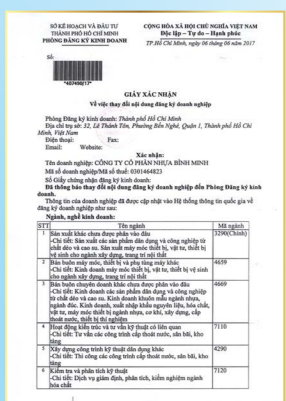
Bangkok 10160, Thái Lan

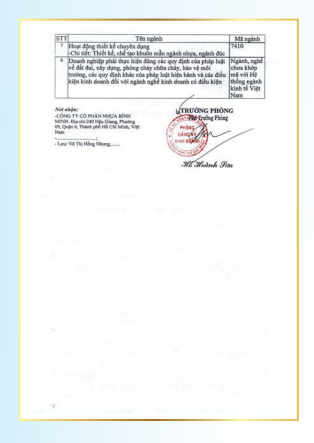
Địa chỉ liên lạc: Phòng 701, cao ốc Somerset Chancellor court, 21-23 Nguyễn Thị Minh Khai, Phường Bến Nghé, Quận 1, Thành phố Hồ Chí Minh, Việt Nam











COMPANY PROFILE General introduction (BM) NHỤA BÌNH MỊNH 14 • 15

Establishment and development history



Founded in 1977, Binh Minh Plastics has steadily grown and established itself as a leader in Vietnam's construction plastics industry. With nearly half a century of brand development, the Company has consistently advanced technological innovation and solutions, delivering superior sustainable value to customers, partners, and the community.









1977 - 1986

PRODUCTION STABILITY

The Company prioritized the production of technical plastic products to meet essential societal needs at minimal material cost. This strategic approach has positioned Binh Minh Plastics as the first supplier of 220mm PVC-U pipes in Vietnam, paving the way for the domestic plastic pipe industry to expand into key sectors such as water supply and drainage, electricity, and telecommunications,...

1987 - 1996

INVESTMENT IN SCIENCE AND TECHNOLOGY

DEVELOPMENT ORIENTATION

Binh Minh Plastics has fully transitioned from household goods manufacturing to an industrial plastics producer, specializing in plastic pipes that meet international standards. The Company has expanded its production facilities in Ho Chi Minh City and established the Binh Minh Binh Duong plant, covering 20,000m² and equipped with state-of-the-art machinery imported from Europe.

1997 - 2006

INNOVATION FOR DEVELOPMENT

The Company has consistently invested its own capital in advanced equipment and machinery to enhance product quality and diversification. Its portfolio includes large-diameter plastic pipes meeting international standards, such as PVC-U 630mm and HDPE 1,200mm. In addition to PE double-wall corrugated pipes, PP-R pipes offer customers a wider range of options.

2007 - PRESENT

SUSTAINABLE DEVELOPMENT

At this stage, the Company prioritizes market expansion and human resource development while integrating automation solutions to enhance productivity, optimize material and energy usage, and strengthen environmental protection. This approach ensures a balanced alignment of interests among shareholders, customers, employees, and the community.

Outstanding achievement awards



With extensive expertise and outstanding production capabilities, Binh Minh Plastics has been honored with numerous prestigious domestic and international awards and certifications, further solidifying its position as a leader in Vietnam's construction plastics industry.







Top 50Best-Performing Companies
in Vietnam



Top 50
Best Listed
Companies



"World Class Asia-Pacific Quality Award" awarded



One of 15 enterprises awarded "National Quality Golden Award" by the Government in 2017.



Enterprise for Community



Best Workplace in Asia



Green Enterprise of HCMC



Typical products and services of HCMC



For a Green Future



Certificate of Vietnamese high-quality goods



Sustainable enterpris



Best Places to Work in Vietnam

Valid certificates

CERTIFICATION
For the System Management



ISO 9001 : 2015 ISO 140001 : 2015 CERTIFICATION
For 5S System



CERTIFICATION
Of Management System
For The Lab



VILAS ISO/IEC 17025 : 2017 CERTIFICATION
Of National Regulation
For The Sprayer



CERTIFICATION
Of Water Regulations Approval
Scheme Ltd (UK)
For The Plastic Pipes



CERTIFICATION

Of The Green Product (SINGAPORE)
For Pipes & Fittings (PVC-U, PP-R)



CERTIFICATION
Of National Regulation
For Pipes & Fittings (PVC-U, PE, PP-R)



CERTIFICATION
Of The Green Product (VIETNAM)
For Pipes & Fittings (PVC-U, PP-R)



CERTIFICATION

Of The Product Standard

For Pipes & Fittings (PVC-U, PE, PP-R)



TCVN 7305-2:2008/ ISO 4427-2:2007

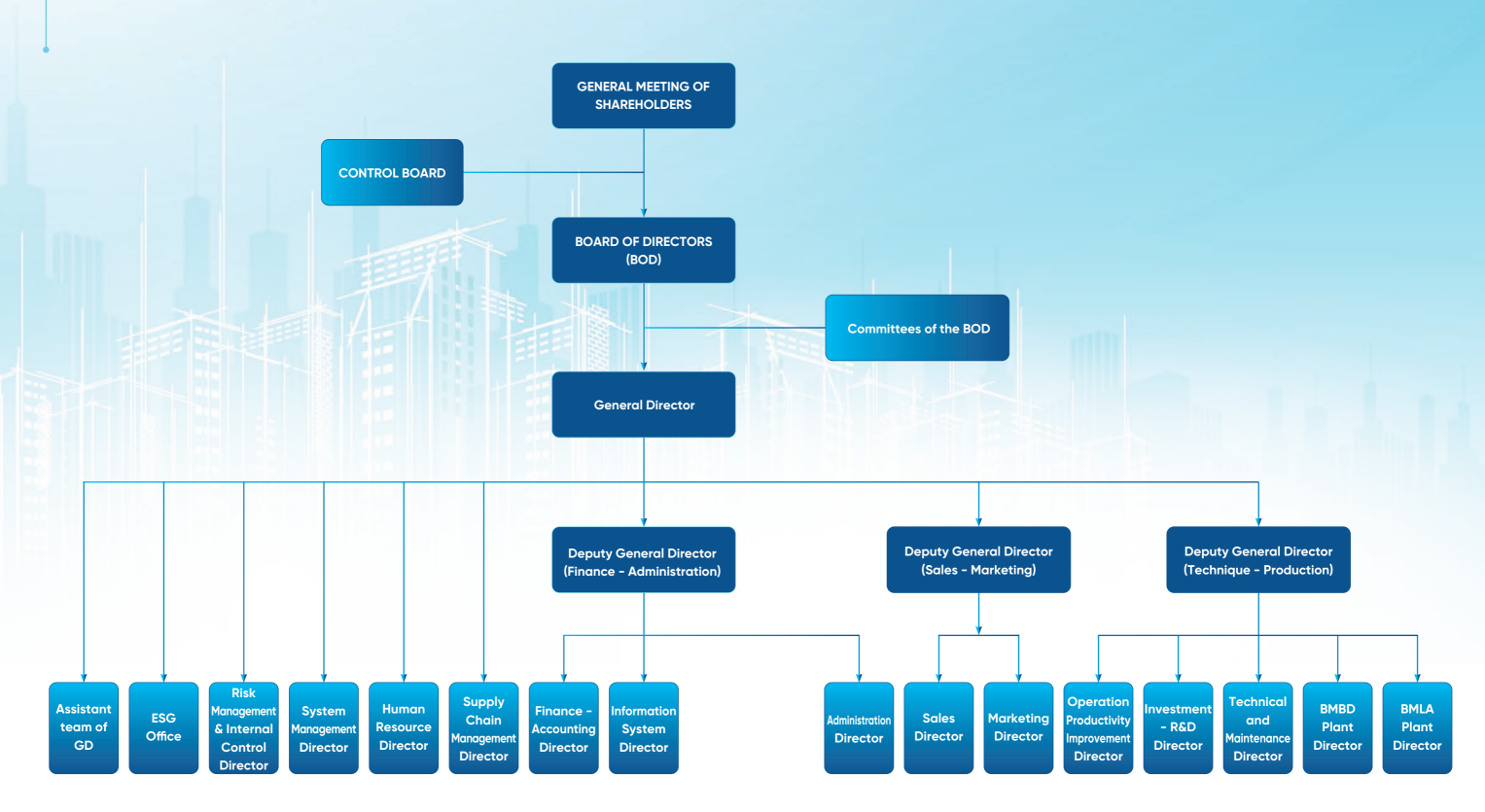


TCVN 8491-2:2011/ ISO 1452-2:2009



TCVN 10097-2:2013/ ISO 15874-2:2013

Organizational structure



Organizational Structure of Binh Minh Plastics JSC issued on 6 February 2024



SUSTAINABLE DEVELOPMENT

VISION

Binh Minh Plastics integrates ESG into its business model, creating value for customers, employees, investors, and partners through technological innovation and adherence to its core values.

MISSION

Implementing the ESG framework through a systematic approach to align with environmental, social, and governance standards.



SUSTAINABLE DEVELOPMENT GOALS



Good health and well-being

Ensuring health and safe working environment by continuously improving risk control measures and creating a safety-focused culture, this aims to keep employees happy and health at work.



Clean water and sanitation

Boosting supply of safe and environmentally friendly products by improving product quality and applying green and sustainable processes.



Decent work and economic growth

Fostering inclusive, sustainable economic growth with a focus on creating stable, equitable, and efficient employment.



Industry, innovation and infrastructure

Fostering innovation and application of technology to improve production activities, increasing long-term competitiveness, promoting inclusive and sustainable industrialization.



Sustainable cities and communities

Building a sustainable development environment by implementing community health and environment activities.



Responsible consumption and production

Applying circular economy principles into business activities to improve resource efficiency, minimize risk of potential resource shortage in the future and environmental impact.

SUSTAINABLE DEVELOPMENT ORIENTATION

Increase percentage of "green products" for a sustainable world



Maintaining the highest level of quality, not only longevity, usage characteristics but also health and safety for users.



Developing low carbon products by selecting low carbon and environmentally friendly materials (not using coal and acetylene based PVC) and minimize CO₂ emissions in the production process.



Developing high value-added (HVA) products to support global development trend in community health, infrastructure and green growth.

Promote sustainable development across the entire supply chain



Reducing greenhouse gas emissions towards carbon neutrality by 2050 and increasing the use of renewable energy.



Enhancing economic, service, and delivery efficiency through environmental projects and operational excellence in collaboration with suppliers and customers.



Creating a happy and safe working environment for employees and business partners.



Promoting respect for human rights throughout the value chain such as talent and capability development programs for employees.

Approach to social solutions



Through Corporate Social Responsibility (CSR) projects, Binh Minh Plastics joins hands for a safe, beautiful, clean and equal society.



Binh Minh Plastics continuously shares educational values for society and people throughout professional capability and experience accumulated over nearly a half century of a leading plastic construction material manufacturer in Vietnam.

© NHṛABìNH MINH® COMPANY PROFILE General introduction 26 ■ 27



SOCIAL RESPONSIBILITY

ACCOMPANYING LOCAL COMMUNITY

A series of projects named "Loving water for the future"



A series of projects named "Loving Water for the future" in Tan Thanh and Tan Luoc Communes, Binh Tan District, Vinh Long Province in June 2024 funded 2,900 meters of pipes, bringing clean water to 78 households.



A series of projects named "Loving Water for the future" in My Thuan and Tan An Thanh Communes, Binh Tan District, Vinh Long Province in November 2024 funded 5,100 meters of pipes with a total funding of 400 million VND, bringing clean water to 114 households.



A series of projects named "Loving Water for the future" in Xuan Quang 1 $\,$ Commune, Dong Xuan District, Phu Yen Province in September 2024 funded 8,000 meters of pipes from Vuc Tron to villages with a total funding of 600 million VND.



A series of projects named "Loving Water for the future" in \mbox{Ga} Lee Village, Ta Bhing Commune, Nam Giang District, Quang Nam Province in September 2024 funded 3,000 meters of pipes with a total funding of 400 million VND.

COMPANY PROFILE







A series of projects named "Loving Water for the future" in Bat Xat District, Lao Cai Province in December 2024 funded 3,400 meters of pipes and 365 backpacks with a total funding of 200 million VND for Phin Ngan Secondary School for Ethnic Minorities after being hit by super



Center for People with Disabilities and Orphans in HCMC with a total funding of 220 million VND in December 2024.



Organizing Lunar New Year greetings 2024 and giving 120 gifts worth 50 million VND to Thi Nghe Nursing Home in Binh Thanh District, HCMC.



Implementing the "Cherishing Water Sources, Nurturing the Future" project series, donating 34,560 meters of pipes for clean water supply systems and building one charity house in Bu Gia Map Commune in October 2025.

SOCIAL RESPONSIBILITY

DEDUCATION SPONSORSHIP



Sponsorship of the 9th "The Future Civil Engineers" competition, themed "Climate-Resilient Structures", organized by HCMC University of Technology and Education in September 2024, in support of future engineers in developing sustainable solutions.



Sponsoring PVC-U pipes and fittings for "Water Industry Festival" in June 2024



Organizing a workshop on "Safe water system with superior quality" at HCMC University of Technology and Education in November 2024.

> SPORTS SPONSORSHIP

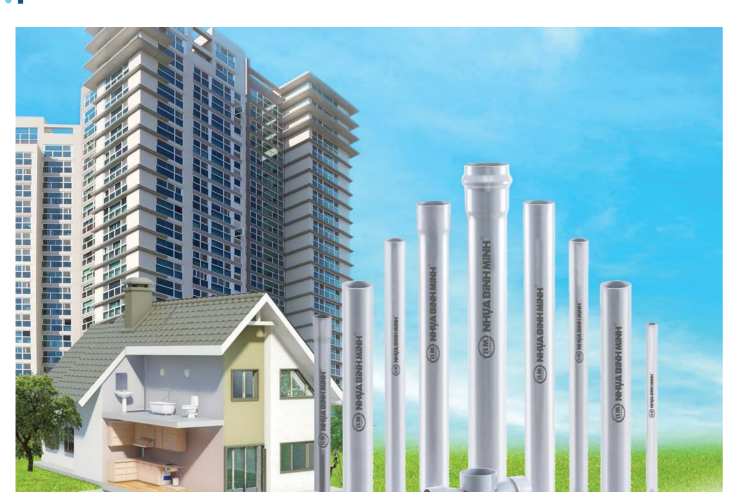


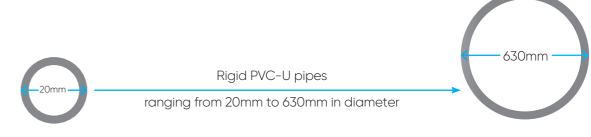
Sponsoring and accompanying Binh Minh Binh Duong Men's cycling team in HCMC Television Cycling Cup in April 2024.



Sponsoring and accompanying Binh Duong Water-Environment JSC (Biwase) in the 14th International Women's Cycling Tournament - Biwase Cup 2024 in March 2024.











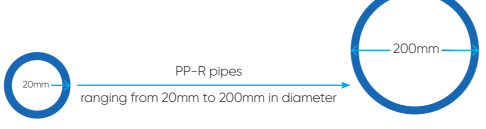
PVC-U PIPES AND FITTINGS

Rigid PVC-U pipes and fittings, ranging from 20mm to 630mm in diameter, designed for water supply and underground cable applications, compliant with ISO 1452-2:2009 (TCVN 8491:2011) and certified under QCVN 16:2019/BXD.



Advantages of PVC-U pipes:

Reasonable and competitive price, easy to install and maintain, regularly used in water supply and drainage, ventilation and domestic water supply systems.









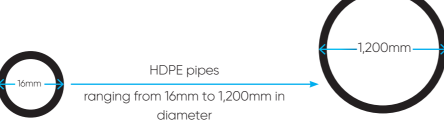
PP-R & UV-RESISTANT PP-R PIPES AND FITTINGS

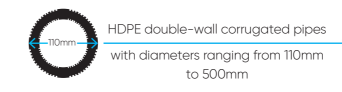
PP-R pipes and fittings, ranging from 20mm to UV-resistant PP-R pipes and fittings, ranging from 200mm in diameter, made from Polypropylene 25mm in diameter, made from Polypropylene Random Copolymer (PP-R80), compliant with Random Copolymer (PP-R80) compound with DIN 8077:2008-09, DIN 8078:2008-09, and TCVN additives, compliant with DIN 8077:2008-09, DIN 10097:2013/ISO 15874-3:2013. certified under QCVN 8078:2008-09 and ISO 15874:2013/TCVN 10097:2013. 16:2019/BXD.



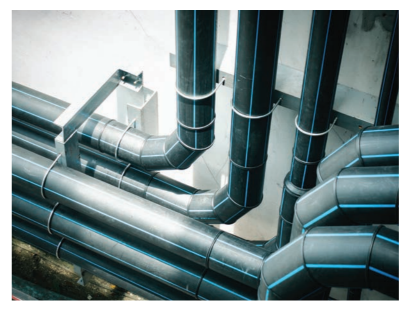
Advantages of PP-R pipes:

Heat resistance, safe for drinking water, widely used in both hot and cold water pipe system, transporting clean water for civil and industrial works.















HDPE & HDPE DOUBLE-WALL CORRUGATED PIPES AND FITTINGS

HDPE pipes and fittings, ranging from 16mm to 1,200mm in diameter, are manufactured from high-density Polyethylene (PE100) in accordance with ISO 4427:2007 (TCVN 7305:2008) and certified to meet QCVN 16:2019/BXD standards.

HDPE double-wall corrugated pipes and fittings, with diameters ranging from 110mm to 500mm, are manufactured from high-density Polyethylene in accordance with EN 13476 and certified to meet QCVN 16:2019/BXD standards.



Advantages of HDPE pipes:

High durability, corrosion resistance and long lifespan suitable for water supply and drainage and natural gas supply lines.









PRODUCTS FOR IRRIGATION AND AGRICULTURE

Agricultural sprayers with capacities of 1L, 2L, 5L, and 10L comply with TCVN 5931:1995, making them ideal for bonsai watering and pesticide spraying. The 10L sprayer is certified to meet QCVN 01-182:2015/BNNPTNT standards and is suitable for agricultural pesticide application.



Binh Minh Plastics' irrigation products optimize water distribution in agricultural systems, ensuring efficient irrigation for both short-term and long-term crops, including fruit trees and vegetables...





SOLVENT CEMENT - NO ODOR FOR PVC PIPES

In 2023, Binh Minh Plastics pioneered the launch of Vietnam's first and only PVC glue compliant with ASTM D2546-12. This adhesive enhances joint strength even with high application volume and ensures safe storage with a high flashpoint of up to 91°C.



This product marks a significant step toward delivering sustainable value to communities in Vietnam.

Customer service

01

EXPEDITED DELIVERY SERVICE

Binh Minh Plastics ensures a swift and efficient delivery process, setting itself apart from the market through advanced online instant scheduling technology and optimized crane-assisted loading and unloading.







02

CONSULTING SERVICE ON PIPE CONNECTION

Binh Minh Plastics provides technical support and free rental of over 150 devices for connecting PP-R and HDPE pipes ranging in diameter from 20mm to 1,200mm to customers purchasing its products.

03

SEMINARS, TRAINING COURSES

The Company regularly conducts training sessions and seminars with partners in the water supply, drainage, and distribution system sectors to update the latest policies, brand and product information, and enhance service quality and strategic cooperation.



HR capacity

With a highly skilled and experienced team, Binh Minh Plastics JSC maintains a strong competitive edge. We invest in talent development to meet evolving market demands, with our achievements demonstrating our expertise. By fostering creativity, collaboration, and accountability, we cultivate a professional environment that drives growth and excellence.



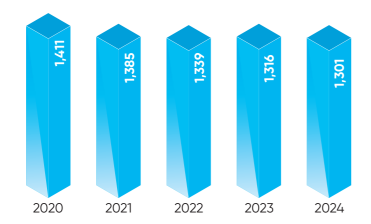


HR capacity

→ HUMAN RESOURCES STRUCTURE OVER THE YEARS

Unit: Employees

	2020	2021	2022	2023	2024
Binh Minh Plastics Joint Stock Company	1,411	1,385	1,339	1,316	1,301

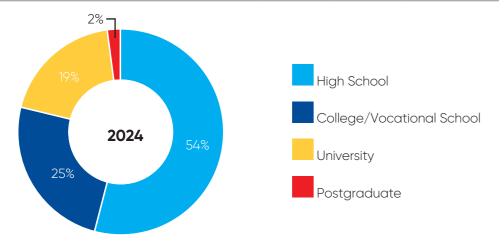


Unit: Employees

> HUMAN RESOURCES STRUCTURE BY QUALIFICATIONS

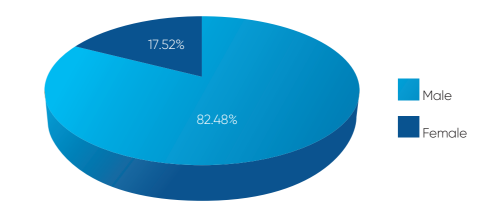
Unit: %

	2020	2021	2022	2023	2024
High School	57%	56%	56%	55%	54%
College/Vocational School	26%	26%	26%	25%	25%
University	16%	17%	17%	18%	19%
Postgraduate	1%	1%	1%	2%	2%



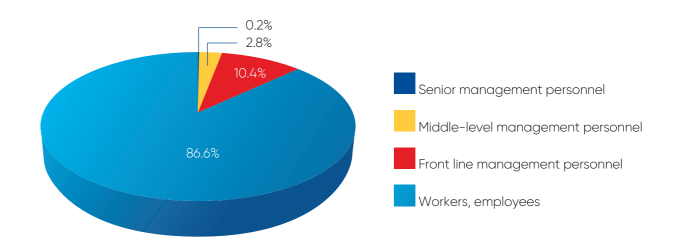
> HUMAN RESOURCES STRUCTURE BY GENDER

Unit: %



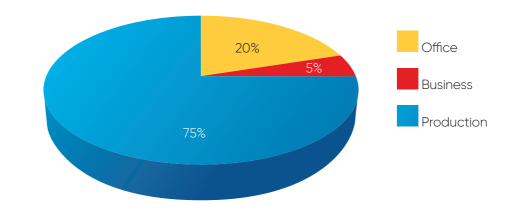
HUMAN RESOURCES STRUCTURE BY LEVELS OF MANAGEMENT

Unit: %



> HUMAN RESOURCES STRUCTURE BY FUNCTIONS

Unit: %



Production capacity



56

With state-of-the-art production facilities, a VILAS-certified laboratory, high-quality raw materials from renowned brands, and advanced machinery from Germany, Italy, and Japan, Binh Minh Plastics ensures outstanding supply capacity, meeting market demands in both quality and quantity.





Binh Minh Long An Plastics Plant

156,000 m²

55,000 tons/year



ADVANCED EQUIPMENT AND MACHINE

Automated production lines

Binh Minh Plastics has invested in automatic production lines, ensuring consistent product quality, optimizing production process and improving efficiency.

Modern machinery system

Equipment and machinery are imported from world's leading manufacturers, ensuring high accuracy and durability in the production process.

Performing regular maintenance and upgrades

Regular maintenance of machinery system ensures continuous operation, product quality stability at high productivity.









ADVANCED EQUIPMENT AND MACHINE











Quality management system and international standards

















Quality management system and international standards





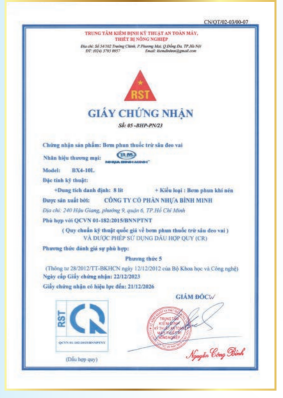












Market and customers

Distribution network
Typical partners and customers
Typical projects



Distribution network

Binh Minh Plastics has over 2,200
Distributors/stores nationwide





▶ LIST OF STORES IN THE NORTH

No.	Province	Number of stores
1	Bac Giang	2
2	Bac Ninh	4
3	Cao Bang	2
4	Ha Nam	1
5	Ha Noi	13
6	Ha Tinh	3
7	Hai Duong	2
8	Hai Phong	1
9	Hung Yen	2
10	Nam Dinh	1

No.	Province	Number of stores
11	Nghe An	2
12	Ninh Binh	2
13	Phu Tho	1
14	Quang Ninh	2
15	Quang Tri	1
16	Son La	1
17	Thai Binh	1
18	Thai Nguyen	1
19	Thanh Hoa	3
20	Vinh Phuc	1

▶ LIST OF STORES IN THE SOUTH

No.	Province	Number of stores
1	An Giang	89
2	Ba Ria - Vung Tau	86
3	Bac Lieu	46
4	Ben Tre	29
5	Binh Dinh	7
6	Binh Duong	113
7	Binh Phuoc	57
8	Binh Thuan	66
9	Ca Mau	28
10	Can Tho	165
11	Da Nang	93
12	Dak Lak	33
13	Dak Nong	31
14	Dong Nai	84
15	Dong Thap	70
16	Gia Lai	11
17	Hau Giang	101

No.	Province	Number of stores
18	Khanh Hoa	49
19	Kien Giang	149
20	Kon Tum	1
21	Lam Dong	110
22	Long An	89
23	Ninh Thuan	12
24	Phu Yen	3
25	Quang Nam	61
26	Quang Ngai	20
27	Soc Trang	100
28	Tay Ninh	78
29	Thua Thien Hue	3
30	Tien Giang	44
31	Ho Chi Minh City	296
32	Tra Vinh	21
33	Vinh Long	94



Binh Minh Plastics Head office

Typical partners and customers

ASSOCIATION











CUSTOMERS ON WATER SUPPLY AND DRAINAGE















































DISTRIBUTORS AND OTHER PARTNERS

















































































Typical projects

▶ LIST OF TYPICAL PROJECTS

PROJECT NAME	INVESTOR	VENUE	PROJECT TYPE	YEAR OF IMPLEMENTATION
Dung Quat economic infrastructure zone	Dung Quat Economic Zone and Quang Ngai Industrial Park Authority	Quang Ngai	Industrial park, Seaport	1996
Sala urban area	Dai Quang Minh JSC	Ho Chi Minh City	Urban area	2013
Phu Quoc International Airport	Airports Corporation of Vietnam	Phu Quoc City, Kien Giang	Airport	2008 - 2012
Long Thanh Airport	Airports Corporation of Vietnam	Dong Nai	Airport	2021
Ca Mau Gas-Power-Fertilizer	PetroVietnam	Ca Mau	Energy industry	2008 - 2009
Deo Ca Tunnel	Deo Ca Investment JSC	Phu Yen and Khanh Hoa	Transportation infrastructure	2012 - 2016
Hai Van Tunnel	Deo Ca Investment JSC	Hue and Da Nang	Transportation infrastructure	2000 - 2005
Thu Thiem Tunnel	Official Development Assistance (ODA) from Japan	Ho Chi Minh City	Transportation Infrastructure	2004 - 2011
HCMC - Trung Luong Expressway & HCMC- Long Thanh - Dau Giay Expressway	Vietnam Expressway Corporation	Ho Chi Minh City - Long An - Tien Giang Ho Chi Minh City - Dong Nai	Transportation Infrastructure	2004 - 2009
Bien Hoa - Vung Tau Expressway	Bien Hoa - Vung Tau Expressway Investment and Development JSC	Dong Nai - Vung Tau	Transportation Infrastructure	2024

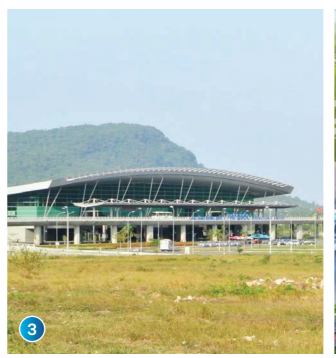
PROJECT NAME	INVESTOR	VENUE	PROJECT TYPE	YEAR OF IMPLEMENTATION
Eastern North-South Expressway Project 2021-2025 Phase	Project Management Board 85 – Ministry of Transport	Ha Tinh - Quang Tri; Quang Ngai - Nha Trang; Can Tho - Ca Mau.	Transportation Infrastructure	2023
Tra Phong Hydropower Project	HATACO Tay Tra Energy Development and Investment JSC	Quang Ngai	Renewable energy	2023
Xekaman 1 Hydropower Project	Viet - Lao Power JSC	Attapeu, Laos	Renewable energy	2023
Nguyen Van Linh - Nguyen Huu Tho Intersection Tunnel Project	Tan Thuan Corporation	Ho Chi Minh City	Transportation infrastructure	2024
Nhon Trach 3 & 4 Thermal Power Plant	PetroVietnam Power Corporation (PV Power)	Dong Nai	Thermal Power	2023
Phu My Thermal Power Plant		Ba Ria Vung Tau	Thermal Power	2024
Khe Dien Hydropower Plant	Song Ba Joint Stock Company (SBA)	Quang Nam	Renewable energy	2023
Wastewater treatment plant for resettlement area under My Thuan - Can Tho Expressway Project	Project Management & Land Fund Development Board of Chau Thanh District	Dong Thap	Wastewater treatment	2023

Typical projects

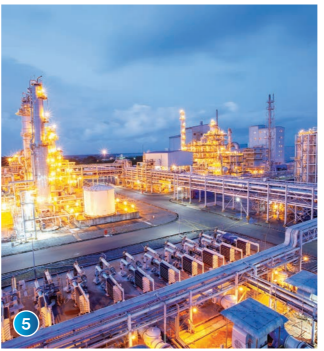


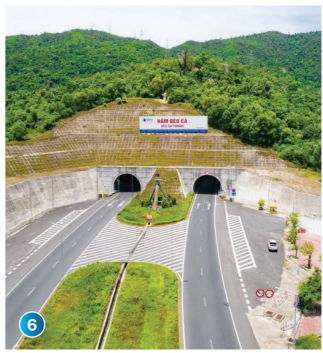
1. Dung Quat economic infrastructure zone

2. Sala urban area









3. Phu Quoc International Airport 5. Ca Mau Gas-Power-Fertilizer

4. Long Thanh Airport 6. Deo Ca Tunnel

Typical projects







7. Hai Van Tunnel 9. Thu Thiem Tunnel

8. HCMC - Trung Luong Expressway & HCMC - Long Thanh - Dau Giay Expressway













- 10. Bien Hoa Vung Tau Expressway
- 12. Xekaman 1 Hydropower Project

Market and customers

- 14. Nhon Trach 3 & 4 Thermal Power Plant
- 11. Tra Phong Hydropower Project
- 13. Nguyen Van Linh Nguyen Huu Tho Intersection Tunnel Project
- 15. Phu My Thermal Power Plant





BINH MINH PLASTICS JOINT STOCK COMPANY

- **☎** Tel: (84) 28 3969 0973
- ➡ Fax: (84) 28 3960 6814
- www.binhminhplastic.com.vn





Facebook

Zalo

10/2025