

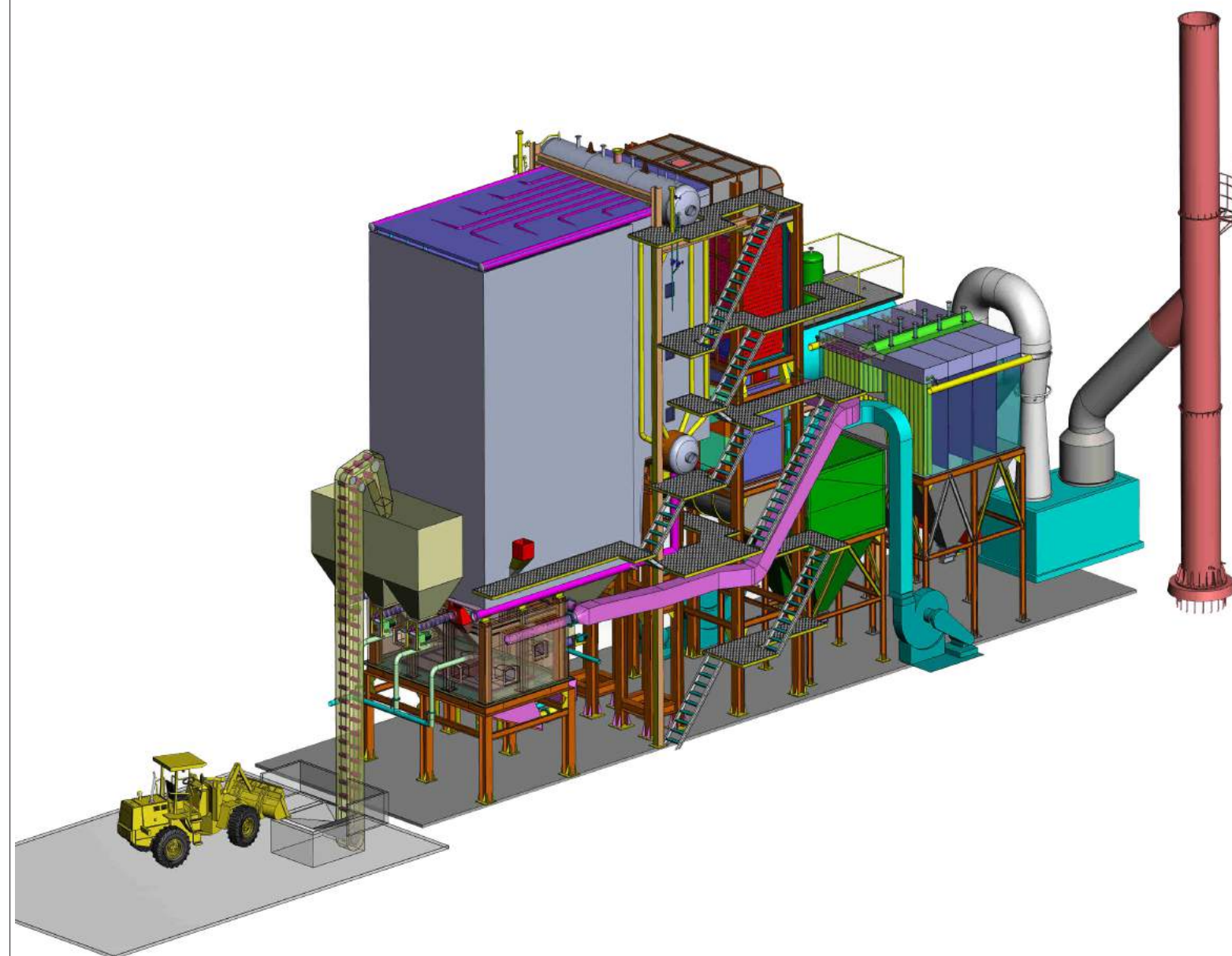


 **DANG HUYNH BOILER CO., LTD**

 Address: 83/5 Nguyen Huu Dat, Tay Thanh Ward, Tan Phu District, HCMC

 Phone: (+84) 906 934 079

 Email: danghuynhboilers@gmail.com



DANG HUYNH BOILER CO., LTD

INTRODUCTION

Dang Huynh Boiler Company Limited would like to send our respectful greetings and good wishes for prosperity.

Nowadays, with the rapid development of the industry, the importance and great potential of heat engineering, especially in the field of automation in the industrialization and modernization development of the country.

Dang Huynh Boiler Company Limited has succeeded in designing, manufacturing and installing industrial boiler systems, investing in boiler systems and supplying saturated steam, installing industrial machinery and equipment, installing electrical systems ... Up to now, the company has reaped many achievements with major projects in major cities and provinces such as Ho Chi Minh City, Binh Duong, Dong Nai, Vung Tau, Eastern and Southwestern provinces.

Dang Huynh Boiler Company Limited includes a team of engineers with many years of experience in Boilers, Machinery installation and specializes in the fields of:

- The service provides saturated steam
- Design consulting and construction of heat-saving boiler system.
- Design consulting, buying and selling machines, equipment and machine spare parts.
- Trading solid fuels, liquid, gas and related products.
- Construction and construction of civil engineering works.
- Installation of machinery and industrial equipment.
- Repairing machinery and equipment for the heat industry.

We hope to serve and be a reliable and sustainable partner to develop with you.

Yours sincerely,

BUSINESS PHILOSOPHY



Investment with high focus and efficiency



Prestige and quality create sustainable development

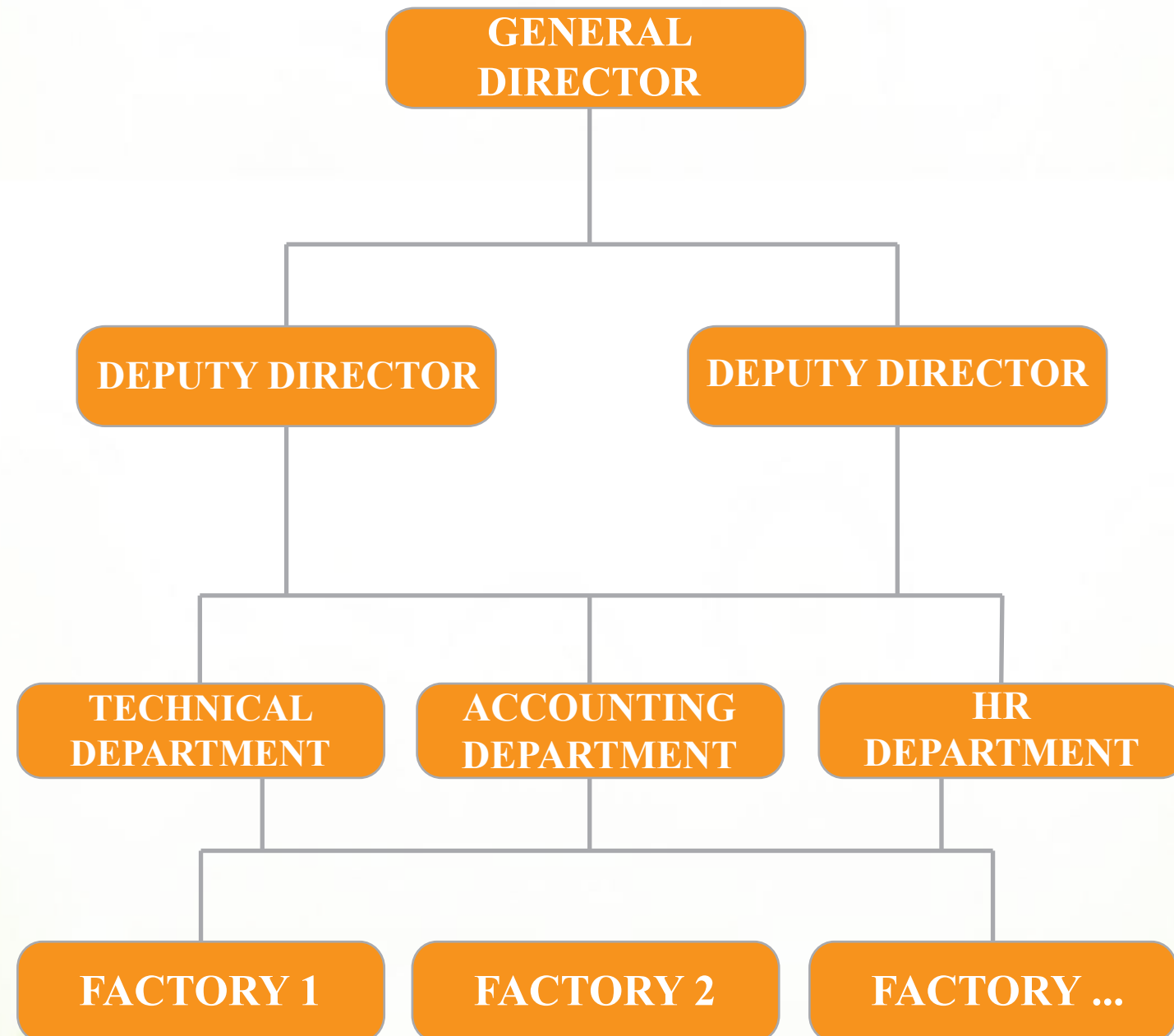


Together sharing benefits and responsibilities



Always improve products and services to bring maximum benefit to customers

ORGANIZATIONAL CHART



VISION - MISSION - CORE VALUES



VISION

Become one of the leading companies providing energy efficient solutions



MISSION

Become a provider of technology solutions with low cost, high efficiency and friendly with the environment



CORE VALUES

Honesty - Prestige - Dedication - Professionalism



FIELDS OF OPERATION

➤ Design and Manufacture of industrial boilers

Dang Huynh is currently one of the pioneer enterprises in the design and manufacture of boilers, industrial boilers, high quality boiler maintenance and maintenance services in Vietnam.. Dang Huynh is proud of a team of engineers, technicians and employees with many years of experience in designing, manufacturing and constructing boilers with a professional working style equipped with many modern equipment to serve the work in order to bring high quality products and bring satisfaction to customers..

Boiler design and manufacturing technology according to our design is the foundation technology to develop into many other unique technologies in the application of thermal technology to treat hazardous industrial waste, and at the same time, a variety of options for recycling all specific types of waste (in production and agriculture) becomes valuable products.



* Why should customers choose our steam sales service?

- No equipment investment costs
- Save steam production cost (20% to 40%)
- No cost for operation, maintenance and maintenance - Stable steam quality
- No need to worry about environmental issues when operating

- Reducing investment costs for boilers and ancillary equipment - There is no need to bother purchasing fuel to operate the boiler
- Ensuring environmental issues
- Ensure operational safety issues
- Continuous stable steam supply

* Our strength in steam supply:

Applying the results of scientific and technological research on the fluidized bed boiler and equipment design created by the company into practice in industry.

Technology is researched and applied by the company in practice, so in addition to the common advantages of industrial boilers, we also make adjustments to improve and optimize boiler operation for efficiency depending on the specific characteristics of each local plant (to choose the most suitable fuel ...), especially the need to use steam and heat in every business is different due to the requirements of each type of product.

Applying flexibly, each type of business will have different needs for steam supply, heat supply as well as boiler and will involve differences in capacity, steam pressure, steam quality, operation, ground... We are flexibly responding to these needs according to actual needs based on the process of joint survey and discussion between the two parties.

Management team and collaborators are leading specialized scientists at Universities and Research Institutes in Vietnam with many years of experience in reputable and business management, technical management and have reputation and deep relationship in society.

The team of engineers is young, dynamic, creative, highly qualified in a professional business environment and always oriented to development, imbued with the spirit of working according to the principle of "win-win" (together win).

Operating with the purpose of getting the benefits and the development of customers associated with the interests and development of the company. Relationships with partners and customers are built sustainably throughout the cooperation process with a spirit of respect and towards mutual development.

There are many sources of fuel reserves bulk, specialized processing plants, meeting the consumption needs of boilers of the company and for export.

* Our customers are diversified manufacturing plants in all sectors:

- + Processing and manufacturing food, alcohol and beverages
- + Producing packaging paper and paper products
- + Producing animal feed, food and fisheries sector
- + Textile, dyeing and garment factories with industrial scale
- + The factory needs heat to dry raw materials and dry products
- + Factories that have manufacturing waste that can be recycled to become raw materials for other manufacturing plants (For example, factories manufacturing tapioca starch, producing food and beverages from grains ...)

➤ Design consulting and provide energy-saving solutions

Dang Huynh company specializes in consulting, designing and providing energy saving solutions for businesses, we adopt highly efficient energy-saving solutions, management and technical measures to reduce losses and reduce energy consumption of vehicles and equipment but still ensure the needs and targets set for the production process in order to save energy and develop sustainable business.

In addition, we plan to invest in energy saving projects under the ESCO model, ensuring economical and efficient use of energy, contributing to environmental protection and anti-climate change, reducing greenhouse gas emissions into the environment, conserving natural resources; contributing to ensuring national energy security, reducing price volatility; reduce investment costs, reduce load, reduce losses, increase profits for businesses.



➤ Installation of machinery and industrial equipment

Dang Huynh company specializes in consulting, designing and installing industrial machinery and equipment systems. With the motto "Quality makes difference", Our company is confident to bring solutions and high quality products to every project.



* Dang Huynh company is always committed:

With the goal of sustainable development, we understand the importance of protecting the environment in the process of investment, construction and operation.

Always researching, inventing and applying new and advanced scientific and technical solutions of the world.

Dang Huynh not only makes every effort to preserve and protect the environment but also pays attention to propagating this awareness to customers, and the community to build and maintain a healthy environment together, worthy of the brand level that the company leadership set.

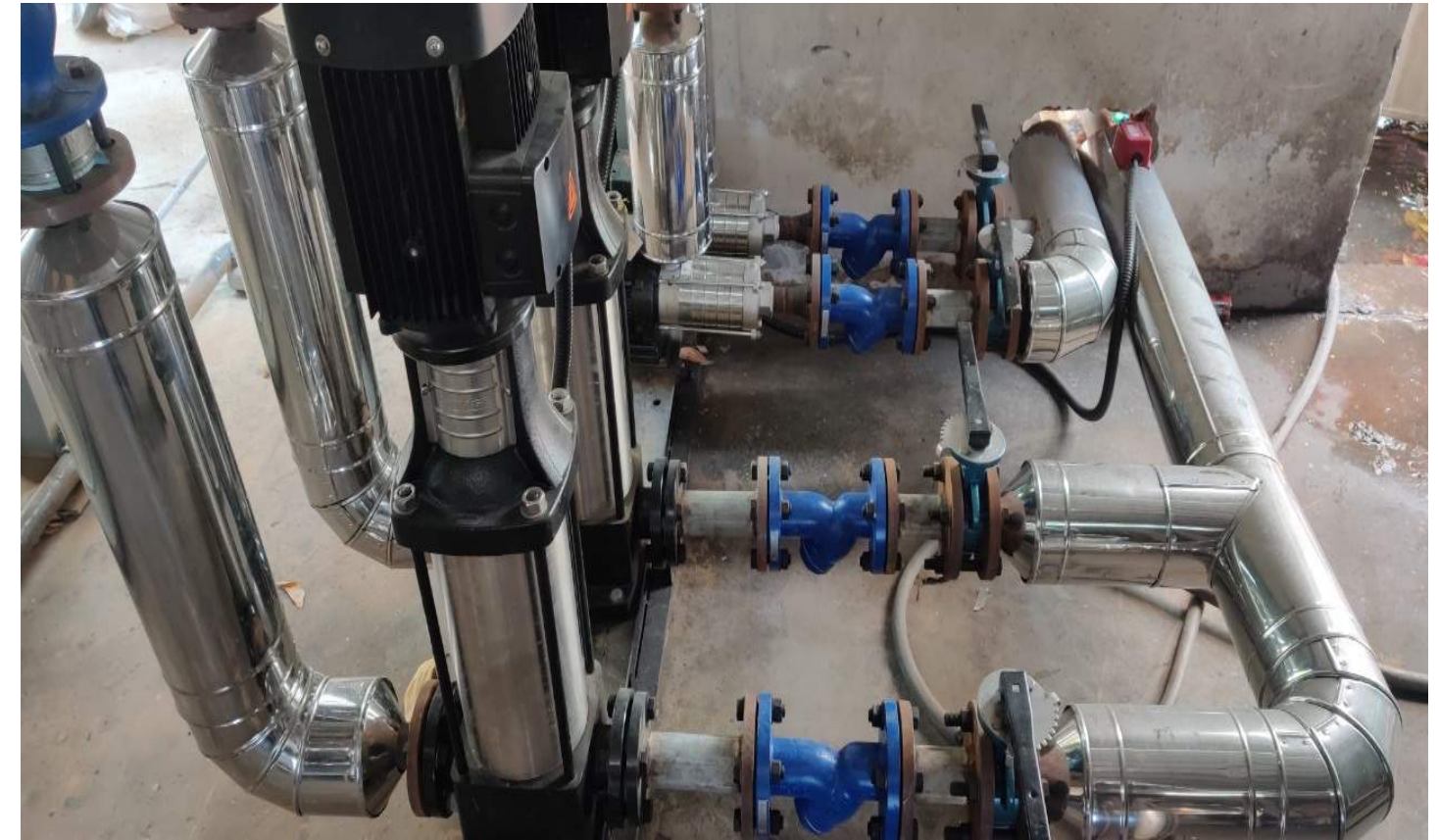
➤ Some projects that Dang Huynh company has invested in construction and installation



Steam supply project for Betrimex Joint Stock company



Steam supply project for Minh Phuc paper Joint Stock company



Steam Supply project for NFC company (Natural Food Company)



Steam supply project for Linh Xuan paper Joint Stock company



Steam supply project for Vina Toyo paper Joint Stock company

➤ Some projects Dang Huynh company has cooperated in construction, management and supervision

Ord	COMPANY	ADDRESS
01	SABECO BINH DUONG COMPANY	BINH DUONG
02	SABECO CU CHI COMPANY	CU CHI
03	SABECO QUY NHON COMPANY	BINH DINH
04	DA NANG DRC RUBBER JOINT STOCK COMPANY	DA NANG
05	SOVI BIEN HOA PACKAGING JOINT STOCK COMPANY	DONG NAI
06	SOVI BINH DUONG PACKAGING JOINT STOCK COMPANY	BINH DUONG
07	HEINEKEN VIETNAM BREWERY - VUNG TAU JSC	VUNG TAU
08	HEINEKEN VIETNAM BREWERY - TIEN GIANG CO., LTD	TIEN GIANG
09	TON DONG A JOINT STOCK COMPANY	BINH DUONG
10	YUEN FOONG YU PAPER CO., LTD	LONG AN
11	DONG TIEN LONG AN PAPER CO., LTD	LONG AN
12	SUNTORY PEPSICO BEVERAGES COMPANY	CAN THO
13	PHUOC HOA RUBBER JOINT STOCK COMPANY	BINH DUONG
14	MAI VINH RUBBER CO., LTD	BINH DUONG

APPENDIX

* Business Registration License

SỞ KẾ HOẠCH VÀ ĐẦU TƯ
THÀNH PHỐ HỒ CHÍ MINH
PHÒNG ĐĂNG KÝ KINH DOANH

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập – Tự do – Hạnh phúc

GIẤY CHỨNG NHẬN ĐĂNG KÝ DOANH NGHIỆP
CÔNG TY TRÁCH NHIỆM HỮU HẠN HAI THÀNH VIÊN TRỞ LÊN

Mã số doanh nghiệp: 0313181474
Đăng ký lần đầu: ngày 27 tháng 03 năm 2015
Đăng ký thay đổi lần thứ: 2, ngày 13 tháng 12 năm 2019

1. Tên công ty
Tên công ty viết bằng tiếng Việt: CÔNG TY TNHH NỘI HƠI ĐẶNG HUỖNH
Tên công ty viết bằng tiếng nước ngoài: DANG HUYNH BOILER COMPANY LIMITED
Tên công ty viết tắt: DH BOILER CO.,LTD

2. Địa chỉ trụ sở chính
83/5 Nguyễn Hữu Dật, Phường Tây Thạnh, Quận Tân Phú, Thành phố Hồ Chí Minh, Việt Nam
Điện thoại: 0932525479 Fax: _____
Email: danghuynhboiler@gmail.com Website: _____

3. Vốn điều lệ 1.800.000.000 đồng.
Bằng chữ: Một tỷ tám trăm triệu đồng

4. Danh sách thành viên góp vốn

STT	Tên thành viên	Nơi đăng ký hộ khẩu thường trú đối với cá nhân; địa chỉ trụ sở chính đối với tổ chức	Giá trị phần vốn góp (VNĐ và giá trị tương đương theo đơn vị tiền nước ngoài, nếu có)	Tỷ lệ (%)	Số CMND (hoặc chứng thực cá nhân hợp pháp khác) đối với cá nhân; MSDN đối với doanh nghiệp; Số Quyết định thành lập đối với tổ chức	Ghi chú
1	ĐẶNG VĂN CƯỜNG			30%		
2	NGUYỄN VĂN LỘC			30%		

3	NGUYỄN THỊ NGỌC TÚ		40%		
---	--------------------	--	-----	--	--

5. Người đại diện theo pháp luật của công ty
* Họ và tên: NGUYỄN THỊ NGỌC TÚ Giới tính: Nữ
Chức danh: Giám đốc
Sinh ngày: 08/03/1979 Dân tộc: Kinh Quốc tịch: Việt Nam
Loại giấy tờ chứng thực cá nhân: Thẻ căn cước công dân
Số giấy chứng thực cá nhân: 068179000096
Ngày cấp: 19/09/2017 Nơi cấp: Cục Cảnh sát ĐKQL cư trú và DLQG về dân cư

Nơi đăng ký hộ khẩu thường trú: 83/3 Khu phố 7, Phường Tân Thới Nhất, Quận 12, Thành phố Hồ Chí Minh, Việt Nam
Chỗ ở hiện tại: 83/3 Khu phố 7, Phường Tân Thới Nhất, Quận 12, Thành phố Hồ Chí Minh, Việt Nam

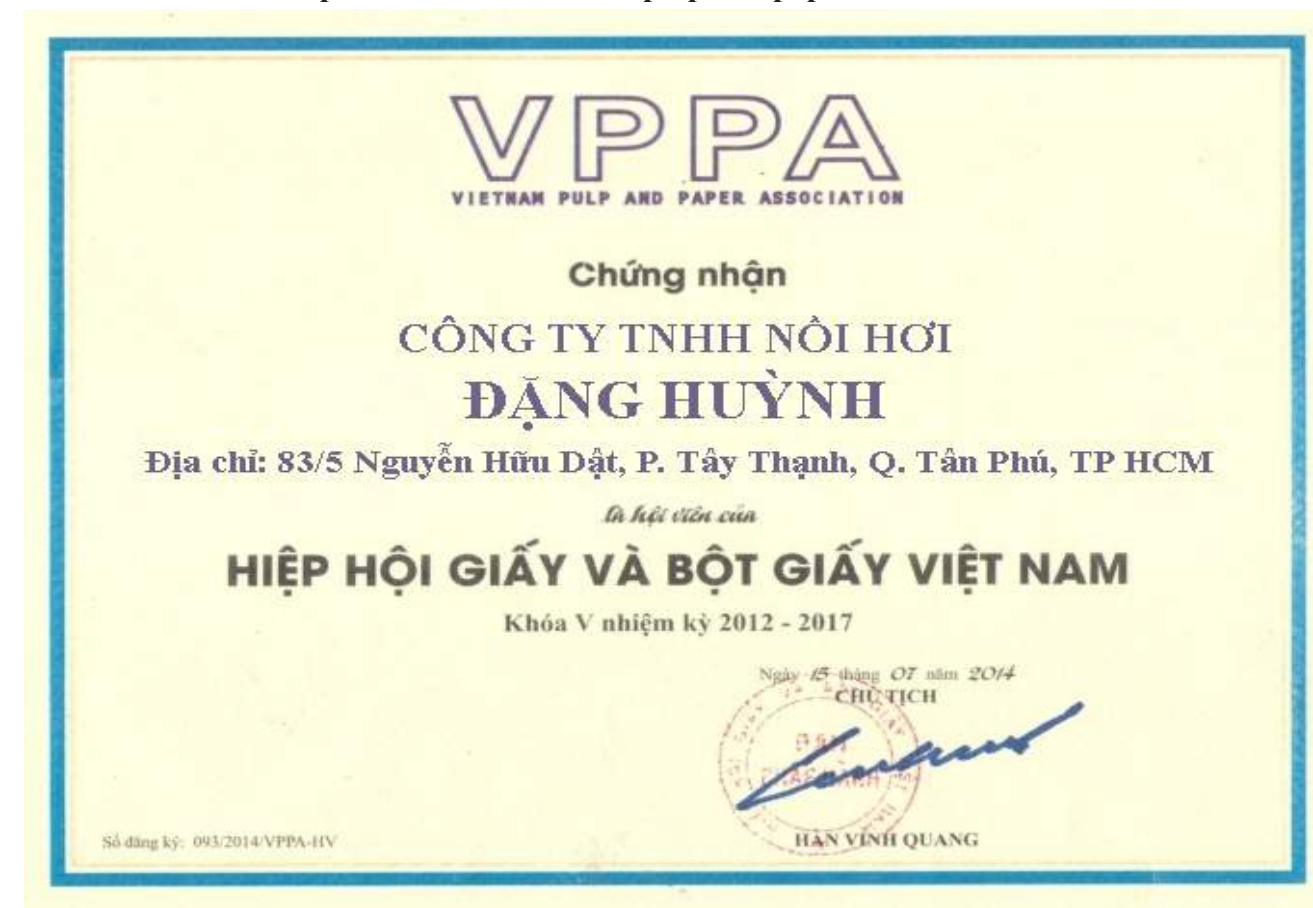
TRƯỞNG PHÒNG
Phó Trưởng Phòng

Cù Thành Đức

* Boiler expert certificate



* Certificate of membership of the VPPA Vietnam pulp and paper association



* Quality certification ISO 9001: 2015



* ATEX & IECEX Certificate



* PED 2014/68/EU Certificate



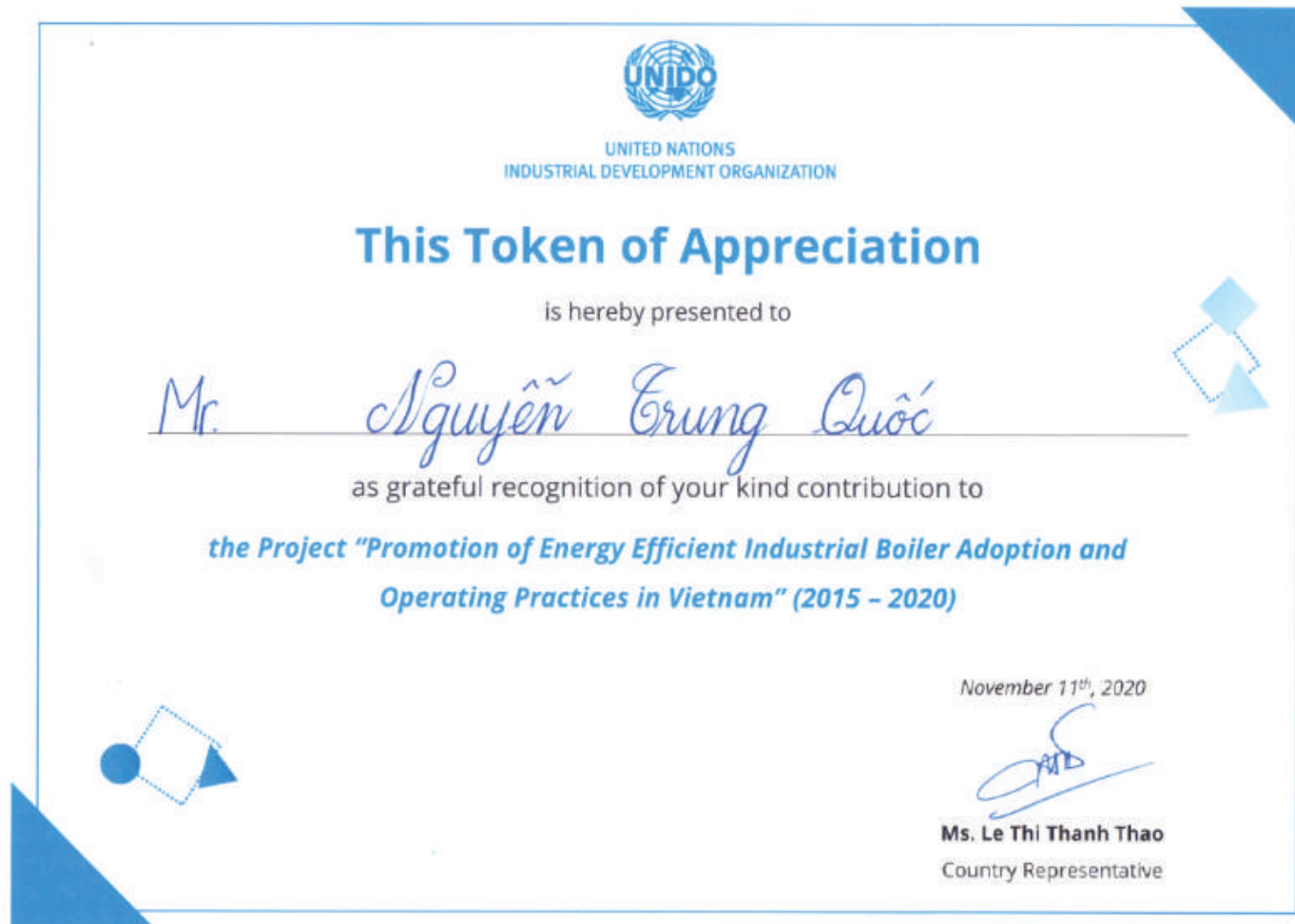
* ATEX Certificate



Declaration to the European

Directive ATEX 1999/92/EC Article 4
Assessment of explosion risks

Applicant:	DANG HUYNH BOILER CO.,LTD 83/5 Nguyen Huu Dat, Tay Thanh, Tan Phu, HCMC
Job description:	To support Dang Huynh to access and review Hazardous Area Classification according to standards and ATEX Directive.
TRAINOR ELECTRICAL SAFETY COMPANY LIMITED	ATEX0109
Project Number	
Location of the Plant	
Plants	Spent Grains Drying and Biomass Boiler Plant
New or Old plant	New Plant
Directive	ATEX Directive 1999/92/EC Article 4
Standards	EN 1127-1: Explosive atmospheres. Explosion prevention and protection. Basic concepts and methodology EN 60079-10-2:2015 Explosive atmospheres – Area Classification of Dusts.



United Certificate issued by the United Nations Industrial Development Organization



**- DANG HUYNH
FOR A GREEN - CLEAN ENVIRONMENT**