

ENGINEERING FOR SATISFACTION !

BUSINESS CORES

- **OIL & GAS**
- **PETROCHEMICAL**



HTTEK

INTRODUCING

HUNGTHINH CONSULTANCY AND TECHNICAL SERVICE JSC



CONSULTANCY, ENGINEERING, CONSTRUCTION SERVICE AND EQUIPMENT SOLUTION

INTRODUCTION

Office:

Head Office: 96 Tran Thai Tong St., Ward 15,
TanBinh Dist., HoChiMinh City, R.S Vietnam.

Tel.: 84 28 62 816 575

Fax: 84 28 62 816 574

Email: info@httek.com.vn

Year Established

2007

Manpower

Over 20 Employees

Services

Pre-Feasibility

Feasibility Study

Conceptual design

Front-End Engineering Design

Detail Engineering Design

Cost Estimation

Project Management Consulting



LEGAL COMPANY'S 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 CỔ PHẦN

Mã số doanh nghiệp: 0304933181

Đăng ký lần đầu: ngày 20 tháng 04 năm 2007

Đăng ký thay đổi lần thứ: 7, ngày 06 tháng 10 năm 2015

1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY CỔ PHẦN TƯ VẤN VÀ DỊCH VỤ KỸ THUẬT HUNG THỊNH

Tên công ty viết bằng tiếng nước ngoài: HUNG THINH CONSULTANCY AND TECHNICAL SERVICE JOINT STOCK COMPANY

Tên công ty viết tắt: HTTEK

2. Địa chỉ trụ sở chính

96 Trần Thái Tông, Phường 15, Quận Tân Bình, Thành phố Hồ Chí Minh, Việt Nam

Điện thoại: 08 62 816 575

Fax: 08 62 816 574

Email:

Website:

3. Vốn điều lệ

Vốn điều lệ: 5.900.000.000 đồng

Bằng chữ: Năm tỷ chín trăm triệu đồng

Mệnh giá cổ phần: 10.000 đồng

Tổng số cổ phần: 590.000

4. Số cổ phần được quyền chào bán: 0

5. Người đại diện theo pháp luật của công ty

* Họ và tên: NGUYỄN THÁI HOÀNG

Giới tính: Nam

Chức danh: Chủ tịch hội đồng quản trị

Sinh ngày: 09/12/1975

Dân tộc: Kinh

Quốc tịch: Việt Nam

Loại giấy tờ chứng thực cá nhân: Chứng minh nhân dân

Số giấy chứng thực cá nhân: 025032569

Ngày cấp: 29/09/2008

Nơi cấp: CA. Tp HCMông an Thành phố Hồ Chí Minh

Nơi đăng ký hộ khẩu thường trú: 150/80/54 Huỳnh Văn Nghệ, Phường 15, Quận Tân Bình, Thành phố Hồ Chí Minh, Việt Nam

Chỗ ở hiện tại: 150/80/54 Huỳnh Văn Nghệ, Phường 15, Quận Tân Bình, Thành phố Hồ Chí Minh, Việt Nam



Trần Thị Thu Cúc

COMPANY 'S POLICIES

QUALITY POLICY

Satisfying all legitimate demands expected by the Clients is the key to success.

1/ To implement this policy, our Company:

- Applies a quality management system complying with ISO 9001:2015 to the production and business activities throughout the company (under build);
- Ensures to provide Clients with products and services satisfying their demands;
- Continuously improves and renews to satisfy the demands of the Clients;

Our aims:

- Acting together for common purposes.
- Performing correctly the task from the beginning.
- Doing better in the next time.

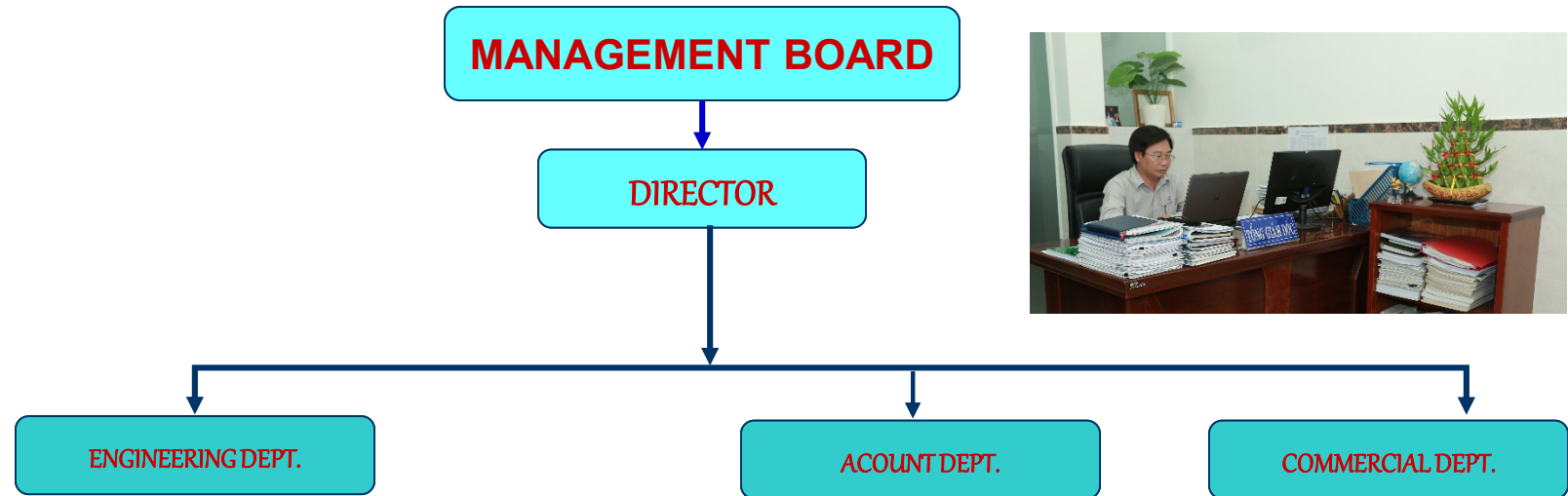
2/ This quality policy has to be disseminated to and understood by all employees of the Company for implementation.

3/ HTTEK commits to provide sufficient resources for performing and maintaining this quality policy.

CERTIFICATE



ORGANIZATION



ENGINEERING

1. Manpower:

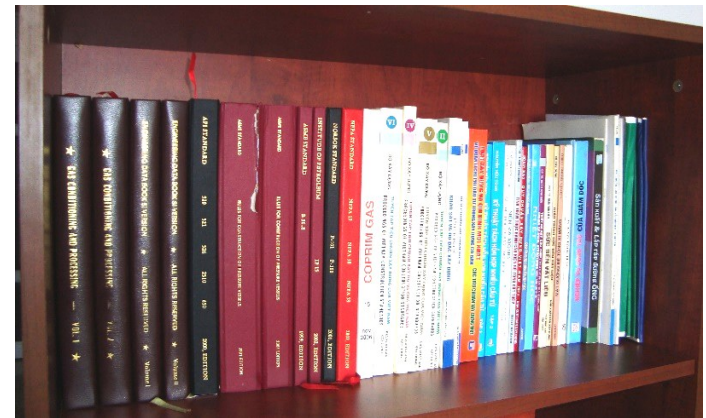
Our manpower has much experience and been doing many oil & gas projects in Vietnam



2. Codes & Standards:

Local code & standards using the latest Viet Nam codes & standards and other national codes & standards as required by project.

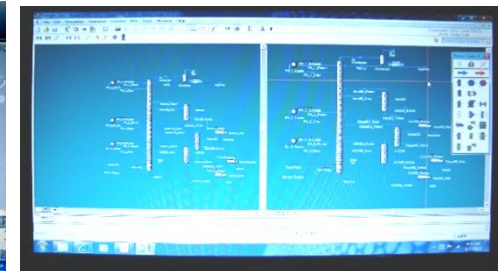
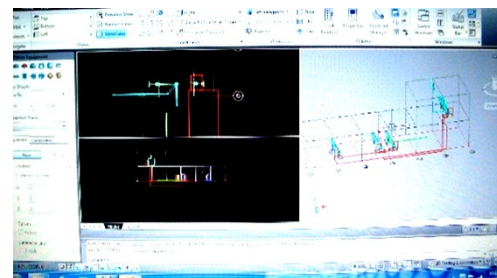
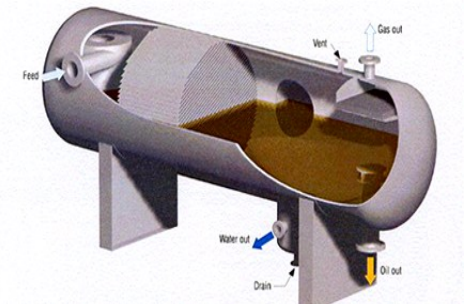
Foreign codes & standards: API, ASTM, ASME, NFPA, BS,... etc and other one as specified by the project.






ENGINEERING

3. Engineering Softwares




ID	SOFTWARE	Q'ty	Status
1	HYSYS VER. 8.8	1	
2	TANK CALCULATION-API 650	1	Owner
3	PRESSURE VESSEL CAL	1	Owner
4	CAD WORX PLANT (P&ID AND EQUIPMENT)	1	Owner
5	AUTOCAD VER. 2017/ ZW CAD	1 / 12	Owner
6	WINDOW & MICROSOFT OFFICE	30	Owner
7	STRUCTURE ANALYSES – SAP 2000	1	Owner
8	LINE SIZING CAL. – IN HOUSE SOFTWARE	1	Owner
9	PUMP CAL. – IN HOUSE SOFTWARE	1	Owner
10	HYDRAULIC CAL-IN HOUSE SOFTWARE	1	Owner






EXPERIENCE

ID	PROJECT	SCOPE	CLIENT	PICTURE
1	LOW PRESS GAS FOR FRITTA VIETNAM PLANT	EPC CONTRACTOR	FRITTA VN	
2	UPGRADING FOR NAM VIET REFINERY PLANT	<ul style="list-style-type: none">- FEASIBILITY STUDY- DETAIL ENGINEERING DESIGN (PIPING SYS);- COST ESTIMATION	NAMVIET OIL & GAS JSC	
3	PHUMY CONDENSATE PROCESSING PLANT (JETTY-1 & 2 PRODUCT PIPELINE)	<ul style="list-style-type: none">- FEASIBILITY STUDY;- DETAIL ENGINEERING DESIGN;- COST ESTIMATION	PVOIL	




EXPERIENCE

ID	PROJECT	SCOPE	CLIENT	PICTURE
4	XIJIANG 30-2 FIELD- CHINA AND OFON FIELD -INDONESIA	DETAIL ENGINEERING FOR PRODUCED WATER TREATMENT SYSTEM	CONOCOPHILIP / MI SWACO	
5	DAIHUNG CONDENSATE PROCESSING PLANT	- FEASIBILITY STUDY; - DETAIL ENGINEERING DESIGN; - COST ESTIMATION.	ORIENT OIL JSC	
6	CANTHO OIL PRODUCTS STORAGE TANK	- DETAIL ENGINEERING FOR 3 x12.000M3 STORAGE TANKS; - COST ESTIMATION	PVOIL MK	

EXPERIENCE

ID	PROJECT	SCOPE	CLIENT	PICTURE
7	HAU GIANG OIL PRODUCTS STORAGE TANK PROJECT	<ul style="list-style-type: none"> - FEASIBILITY STUDY; - DETAIL ENGINEERING DESIGN; - COST ESTIMATION 	PVOIL MK	
8	LONGHUNG RESIDUE OIL PROCESSING PLANT (UPGRADING UP TO 20.000 M3 STORAGE TANKS)	<ul style="list-style-type: none"> - DETAIL ENGINEERING DESIGN; - COST ESTIMATION. 	LONGHUNG VN JSC	
9	REFRIGERATED LPG STORAGE TANK	<ul style="list-style-type: none"> - FRONT-END ENGINEERING DESIGN FOR FIRE PROTECTION SYSTEM 	PVGAS / WORLEY PARSONS	

EXPERIENCE

ID	PROJECT	SCOPE	CLIENT	PICTURE
10	HAILINH HAI PHONG CONDENSATE PROCESSING PLANT	<ul style="list-style-type: none"> - FEASIBILITY STUDY; - DETAIL ENGINEERING DESIGN; - PROJECT MANAGEMENT SERVICE 	HAILINH LTD	
11	CAM MAU LPG FILLING PLANT CAN THO LPG FILLING PLANT BINH THUAN LPG FILLING PLANT	<ul style="list-style-type: none"> - FEASIBILITY STUDY - DETAIL ENGINEERING DESIGN; - COST ESTIMATION. 	PVGAS SOUTH	
12	EXTENTION OF CAIMEP OIL PRODUCT STORAGE TANK PROJECT	<ul style="list-style-type: none"> - FEASIBILITY STUDY (ADDITINAL OF 160.000M3); - DETAIL ENGINEERING 	HAILINH LTD.	

THE END
THANK YOU!

