

PROFILE

PETECH CORPORATION



- PETECH Corporation, a private enterprise with a history dating back to 1965, was established in Nha Trang, Vietnam. In 1999, it officially adopted the name PETECH and currently operates from its headquarters located at 146 Thanh Thai, District 10, Ho Chi Minh City, Vietnam.
- The company's current total assets, according to preliminary auditing, exceed 600 billion Vietnamese Dong, primarily comprising technology know-how assets.
- PETECH Corp. specializes in four main product lines: the Plasma PJMI solidwaste treatment system, the BIOFAST medical wastewater treatment system, the Smart 4G intelligent restroom, and the UCASS clean-room specially designed for hospital operating rooms.
- PETECH Corp. is Vietnam's leading technology and science enterprise, excelling in research, manufacturing, and construction of environmental projects and products. All of these projects and products are advanced and highly efficient, comparable to those of advanced countries such as Germany, Japan, the United States, Canada, and others.
- Over the past 24 years, PETECH Corp. has produced hundreds of projects with thousands of products installed and deployed for service in Vietnam and exported to foreign countries.
- The strength of PETECH Corp. lies in its technological knowledge and practical experience, continuously reinforced and developed through close collaboration with over 100 business entities, universities, research institutes, both domestically and internationally.

SỞ KÉ HOẠCH VÀ ĐẦU TƯ
THÀNH PHÓ HỎ CHÍ MINH
PHÒNG ĐĂNG KÝ KINH DOANH

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

GIÂY CHỨNG NHẬN ĐĂNG KÝ DOANH NGHIỆP CÔNG TY CỔ PHẦN

Mã số doanh nghiệp: 0301841278

Đăng ký lần đầu: ngày 28 tháng 06 năm 2005 Đăng ký thay đổi lần thứ: 7, ngày 18 tháng 09 năm 2017

1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY CÔ PHẦN KHOA HỌC CÔNG NGHỆ PETECH

Tên công ty viết bằng tiếng nước ngoài: PETECH SCIENCE TECHNOLOGY CORPORATION

Tên công ty viết tắt: PETECH CORP.

2. Địa chỉ trụ sở chính

146 Thành Thái, Phường 12, Quận 10, Thành phố Hồ Chí Minh, Việt Nam

Điện thoại: 0283 862 3668 Fax:

Email: info@petechcorp.com Website: www.petechcorp.com

3. Vốn điều lê

Vốn điều lệ: 156.300.000.000 đồng

Bằng chữ: Một trăm năm mươi sáu tỷ ba trăm triệu đồng

Mệnh giá cổ phần: 100.000 đồng Tổng số cổ phần: 1.563.000

4. Người đại diện theo pháp luật của công ty

* Ho và tên: PHAN TRÍ DŨNG Giới tính: Nam

Chức danh: Chủ tịch hội đồng quản trị

Sinh ngày: Dân tộc: Kinh Quốc tịch: Việt Nam

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

Số giấy chứng thực cá nhân: 025025745

Ngày cấp: 23/10/2008 Nơi cấp: CA Tp HCM

Nơi đặng ký hộ khẩu thường trú: 104/9D Điện Biên Phủ, Phường 17, Quân Bình

Thạnh, Thành phố Hồ Chí Minh, Việt Nam

Chỗ ở hiện tại: 146 Thành Thái, Phường 12, Quận 10, Thành phố Hồ Chí Minh, Việt

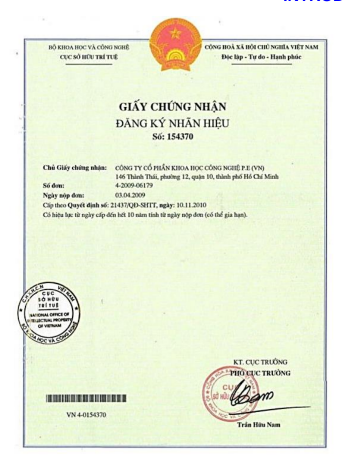
Nam

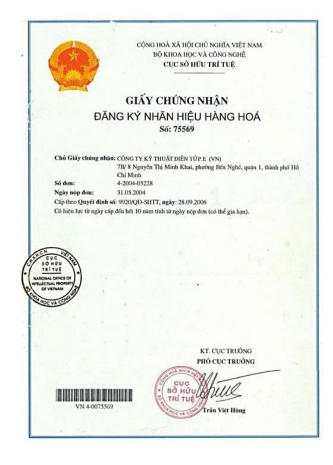
TRƯỞNG PHÒNG

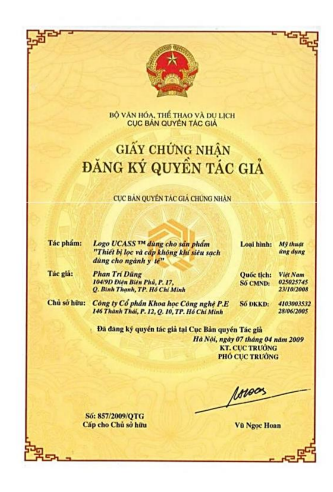
DĂNG KÝ

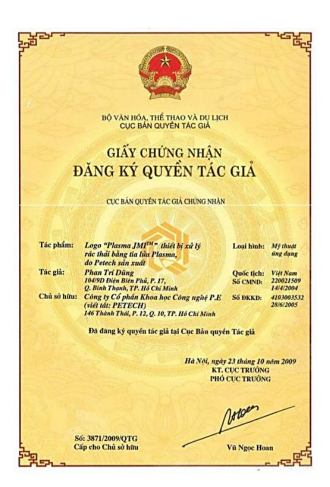
Phó Trưởng Phòng

Võ Thành Thơ









GIẤY CHỨNG NHẬN ĐĂNG KÝ NHÃN HIỆU SỐ: 154370



Mẫu sắc nhân hiệu: Đỏ. Loại nhân hiệu: Thông thường Nội dung khác:

Nhóm 07: Máy và máy công cụ: máy bơm nước; máy bơm chuyển bùn; máy khuếch tán khí; máy bổ sung men vi sinh (định lượng); máy tạo ozone; máy tạo đung

dich clo. Nhóm 09:

agn cio. Thiết bị và dụng cụ khoa học, quang học, cảm biến, báo hiệu, giám sát, diều khiển; camera giám sát; cảm biến và đầu đò quan trắc; mạch điện từ giám sát và điều khiển; bộ phận chỉ thị.

GIẨY CHÚNG NHÂN ĐĂNG KÝ NHÃN HIỆU HÀNG HOÁ SỐ: 75569



Mầu sác nhân hiệu: Đỏ đặc. Loại nhân hiệu: Thông thường Nội dung khác:

Nội dung khác:

Danh mục sản phẩm/ dịch vụ mang nhân hiệu:

Nhóm 09:

Thiết bị kỹ thuật thuộc kỹ thuật nghe nhìn (Audio - Video).

Nhóm 39:

Dịch vụ dụ lịch lữ hành nội địa.

Sản xuất, lấp rấp các sản phẩm diện, điện tử; sản xuất thiết bị phòng cháy chữa chấy; sản xuất thiết bị làm sạch môi trường; tất cả được thực hiện theo dơn yêu cấu từ người khắc.

Nhóm 41:

Day nghệ, đào tạo kỹ thuật viên điện từ từ bặc 5 trở xuống.

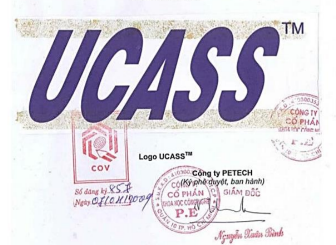
-3-

Công ty Cổ phần Khoa học Công nghệ P.E PETECH Corporation

TP Hồ Chí Minh, ngày 19/03/2009

BẢN MỸ THUẬT ỨNG DỤNG

Logo UCASS™, dùng cho Thiết bị lọc và cấp không khí siêu sạch cho ngành y tế, do PETECH sản xuất



GIẤY CHỨNG NHÂN ĐĂNG KÝ NHÃN HIỆU HÀNG HOÁ SỐ: 75569

Sửa đổi, gia hạn:

SỬA ĐỔI Giấy chứng nhận đãng kỹ nhãn hiệu hàng hoá số 75569

Mục sửa đổi: Tên và/ hoặc địa chỉ chủ văn bằng

Nội dung mới:

Công ty cổ phần khoa học công nghệ P.E (PETECH Corp.) (VN) 146 Thành Thái, phường 12, quận 10, thành phố Hồ Chí Minh Quyết định sửa đổi số: 906/QĐ-SHTT, ngày: 19.01.2007

SỬA ĐỔI Giấy chứng nhận đảng ký nhãn hiệu hàng hoá số 75569 Mục sửa đổi: Tên, địa chỉ chủ văn bằng Nội dung mới:

Công ty cổ phần khoa học công nghệ PETECH (PETECH Corp.) (VN)

146 Thành Thái, phường 12, quận 10, thành phố Hồ Chí Minh Quyết định sửa đổi số: 69128/QP-SHTT, ngày: 10.12.2013

GIA HẠN Giấy chứng nhận đăng ký nhãn hiệu hàng hoá số 75569 dến ngày: 31.05.2024

Quyết định gia hạn số: 69129/QĐ-SHTT, ngày: 10.12.2013

CUC SỞ HỮU TRÍ TUỆ



VIETNAM SOCIALIST REPUBLIC Independence – Freedom – Happiness ---000--Ho Chi Minh City, May 25th, 2023.

FOR EXEMPLARY PROJECTS

No ·	Project	Project Owner	Description	Capacity	Year
1	Medical Waste Treatment System using Plasma Tech, Kien Giang Hospital	Department of Health, Kien Giang Province	Constructing the most modern Medical Waste Treatment Plant in Vietnam using Plasma technology.	5 tons/day	2021-2022
2	Medical Waste Treatment, Kien Giang General Hospital (now Obstetrics Hospital)	Department of Health, Kien Giang Province	Supplying and installing system using Biofast - Electrodialysis technology.	2130 m³/day	2019-2020
3	1000 Automated Toilets for Vietnam Railway Vietnam Railway Corporation	Vietnam Railway Corporation	Supplying 1000 Automated Toilets for Vietnam Railway	-	2014-2016
4	Wastewater Treatment System for Drinking Water	HAWACO (Hanoi Water Corporation)	Designing, constructing, and installing Wastewater Treatment System for Yen Phu Water Plant to supply the urban water system in Hanoi.	2400 m³/day	2014
5	Medical Waste Treatment (radioactive), Khanh Hoa Tumor Hospital	Department of Health, Khanh Hoa Province	Constructing the wastewater treatment system for radioactive wastewater.	200 m³/day	2021
6	Wastewater Treatment System for Health Sector, Nha Trang City General Hospital	Department of Health, Khanh Hoa Province	Constructing the wastewater treatment system for health sector.	200 m³/day	2022

7	Public Drinking Water Dispenser (fresh - 40)	Khanh Hoa Provincial Monument Conservation Center	Location: Spirituality Tourism Area of Thap Ba, Nha Trang.	600 persons/ day	2022
8	Public Drinking Water Dispenser (fresh - 40)	Trung Tin Phat Construction and Trading Co., Ltd.	Location: Hang Duong Cemetery - Con Dao District.	600 persons/ day	2022
9	Public Drinking Water Dispenser (Fresh - 40)	Nha Trang Public Utility Service Management Board	Location: Nha Trang Seaside Park.	600 persons/ day	2020
10	Public Drinking Water Dispenser (Fresh - 40)	District 2 Service Company Inc. (DVCI Quan 2)	Installed at Thao Dien Park, District 2, Ho Chi Minh City.	-	2019
11	Smart Medical Toilet 4G for Covid- 19 Hospital, Kien Giang	Department of Health, Kien Giang Province	Installation location: Chau Thanh - Kien Giang Covid-19 Quarantine Hospital.	-	2020
12	Automated Toilets at Nha Trang Tropical Center	Vietnam - Russia Tropical Center	Location: Hon Tre Island, Nha Trang.	-	2020
13	Contract to Supply and Install Plasma XLR, NMR Dong Anh - Hanoi	New Technology Application & Tourism Joint Stock Company (Newtatco)	Supplying the Plasma Waste Treatment System - PJMI, with a processing capacity of 300 tons/day.	300 tons/day	2010-2016
14	Contract to Supply and Install Plasma XLR, NMR Dong Anh - Hanoi	Thanh Quang Investment Joint Stock Company	Supplying and installing equipment to increase the processing capacity of the waste treatment system from 300 tons/day to 500 tons/day.	500 tons/day	2016-2018

15	Medical Waste Treatment at Kien Giang General Hospital, now Obstetrics Hospital	Department of Health, Kien Giang Province	Supplying and installing system using Biofast - AAO technology.	1,000 m³/day	2014
16	Medical Waste Treatment (BIOFAST technology) at Department B, Kien Giang General Hospital	Department of Health, Kien Giang Province	Supplying and installing Medical Waste Treatment system, using Biofast technology.	270 m³/day	2017
17	Static Medical Waste Treatment - Traditional Medicine Academy of Vietnam	Department of Health, Hanoi City	Supplying and installing system using Biofast technology.	150 m³/day	2017
18	Medical Waste Treatment at Dong Anh General Hospital	Department of Health, Hanoi City	Supplying and installing Medical Waste Treatment system using Biofast technology.	300 m³/day	2017
19	Medical Waste Treatment at DK Duc Giang Hospital	Department of Health, Hanoi City	Constructing and supplying, installing equipment for package 11 construction of station.	500 m³/day	2016
20	Medical Waste Treatment at Soc Son General Hospital - Hanoi	Department of Health, Hanoi City	Supplying and installing Medical Waste Treatment system using BIOFAST technology.	300 m³/day	2016
21	Medical Waste Treatment at Hospitals under Can Tho University of Medicine and Pharmacy	Can Tho University of Medicine and Pharmacy	Supplying and installing Biofast system.	100 m³/day	2017
22	Medical Waste Treatment in Ba Ria	Ba Ria – Vung Tau Department of Health	Supplying and installing system using Biofast technology.	500 m³/day	2012

23	Medical Waste Treatment at Le Loi General Hospital	Ba Ria – Vung Tau Department of Health	Supplying and installing system using Biofast technology.	350 m³/day	2012
24	 Medical Waste Treatment at Mental Hospital, Ba Ria - Vung Tau Province. Medical Waste Treatment at Preventive Medicine Center and City Health Center, Ba Ria 	Ba Ria – Vung Tau Department of Health	Supplying and installing Biofast AAO system.	150 m³/day	2016
25	Medical Waste Treatment at Quang Tri General Hospital	Department of Health, Quang Tri Province	Supplying and installing system using Biofast technology.	200 m³/day	2015
26	Medical Waste Treatment at Can Tho University of Medicine and Pharmacy Hospital	Can Tho University of Medicine and Pharmacy	Supplying and installing system using Biofast technology.	100 m³/day	2015
27	Medical Waste Treatment at Traditional Medicine Hospital, Kien Giang Province	Department of Health, Kien Giang Province	Supplying and installing system using Biofast technology.	500 m³/day	2014
28	Medical Waste Treatment at District General Hospital, Chau Thanh, Kien Giang Province	Department of Health, Kien Giang Province	Supplying and installing system using Biofast technology.	150 m³/day	2013
29	Medical Waste Treatment at Xuyen Moc District Health Center	Ba Ria – Vung Tau Department of Health	Supplying and installing system using Biofast technology.	120 m³/day	2012
30	Domesco, Dong Thap	Domesco Dong Thap Company	Supplying and installing Biofast system.	200 m3/day	2010
31	Medical Waste Treatment at Thot Not District	Thot Not District People's	Supplying and installing Biofast	150 m³/day	2009

	General Hospital, Can Tho City	Committee, Can Tho City	wastewater treatment system.		
32	Tan Hiep District General Hospital	Department of Health, Kien Giang Province	Supplying and installing Biofast system.	150 m³/day	2009
33	Tan Hiep District General Hospital	Department of Health, Kien Giang Province	Supplying and installing Biofast system.	150 m³/day	2009
34	And more than 100 other projects				From 1999 to 2023

BỘ KHOA HỌC VÀ CÔNG NGHẾ

LIÊN HIỆP CÁC HỘI KHOA HỌC VÀ KỸ THUẬT VIỆT NAM



GIẢI THƯỞNG SÁNG TẠO

KHOA HỌC CÔNG NGHỆ VIỆT NAM VÀ GIẢI THƯỞNG WIPO NĂM 2005

> Cơ quan thường trực giải thưởng: QUÝ HỔ TRỢ SÁNG TẠO KÝ THUẬT VIỆT NAM (VIFOTEC)

Dịa chi: 53 Nguyễn Du, Hà Nội Điện thoại: (84-4) 8 226419 / 9 434627 * Fax: 04.9 434627 Website: www.vifotec.com.vn * Email: vifotec@fpt.vn

PRIZES - COMMENDATIONS - CERTIFICATES





PRIZES - COMMENDATIONS - CERTIFICATES





The interview session on VTV1 with Mr. Phan Tri Dung, Chairman of the Board of Directors of Petech, discussing his exemplary contribution to the field of Science and Technology (in 2012).

★ Petech Company's Success: Thanks to its Outstanding Team of Staff and Employees:

- Always at the forefront in the application of advanced technology.
- Always dedicated, persistent in pursuing goals to the end.
- ★ Remarkable milestones of being proud of the FIRST projects in Vietnam.

No.	Technology Product	First Usage Location
1	Personal Computer (PC)	Phan Tat Hoa Electronics School - Nha Trang.
2	Color Television Set.	Nha Trang City - TQT Company, Nha Trang.
3	Digital Microwave Telephony System.	Post Offices in Ninh Thuan, Tay Ninh, Bac Ninh, Can Tho, Military Region 4 (QK7), etc.
4	Microwave Video/Audio Link.	An Giang Television Station, Chau Doc Television Station - An Giang; Da Nang Radio and Television Station.
5	Wireless Broadcasting Systems.	Over 300 communes, wards, and 20 districts in the whole country.
6	Flycam System.	Damb'ri Tourist Area - Bao Loc, Lam Dong; Tay Ninh Military Command Headquarters.
7	Full Automatic Public Drinking Water Dispenser.	Damb'ri Tourist Area; Nha Trang City; Chi Sau Cemetery, Con Dao; Ho Chi Minh City.
8	Automatic Public Toilets.	In Ho Chi Minh City, Hanoi, and 5 provinces/cities in Vietnam; Barbados - Central America.
9	Onboard Lavatory Systems.	Vietnam Railways; Thailand Railways.
10	Wastewater Treatment Systems, full automated and modularization.	Hospitals and manufacturing facilities, resorts nationwide.
11	Automatic System for Medical Tools Cleaning and Sterilization.	Hospitals in Ho Chi Minh City and many provinces nationwide.
12	Cleanroom System for Medical Surgery.	Cho Ray Hospital; Hematology and Blood Transfusion Hospital - Ho Chi Minh City and 100 hospitals nationwide.
13	Municipal Solid Waste Treatment System using Plasma Furnace Technology.	Hanoi (Thành Quang Company).

No.	Technology Product	First Usage Location
14	Medical Waste Treatment System using Plasma Furnace.	Kien Giang Province (Department of Health).
15	Electrochemistry Plasma Torch System.	Kien Giang Province (Department of Health) and various locations in the country.
16	Plasma Furnace for producing ingots from scrap metal.	Nationwide and for Export (2024).

PROJECT: INSTALLATION OF PLASMA MEDICAL WASTE INCINERATOR SYSTEM LOCATION: KIEN GIANG GENERAL HOSPITAL Capacity: 5 tons/day



PROJECT: INSTALLATION OF PLASMA MEDICAL WASTE INCINERATOR SYSTEM LOCATION: KIEN GIANG GENERAL HOSPITAL Capacity: 5 tons/day.



PLASMA MEDICAL WASTE INCINERATOR (2021)

PROJECT: DESIGN, MANUFACTURE, AND INSTALLATION FOR INSTALLATION OF
MEDICAL WASTEWATER TREATMENT SYSTEM
LOCATION: KIEN GIANG GENERAL HOSPITAL
CAPACITY: 2130 M3/DAY AND NIGHT



KIEN GIANG GENERAL HOSPITAL



OVERVIEW OF THE SOLAR-POWERED WASTEWATER TREATMENT SYSTEM AT KIEN GIANG GENERAL HOSPITAL.



SCADA INTERFACE



MEDICAL WASTEWATER TREATMENT SYSTEM HANDOVER CEREMONY - JUNE 2020.

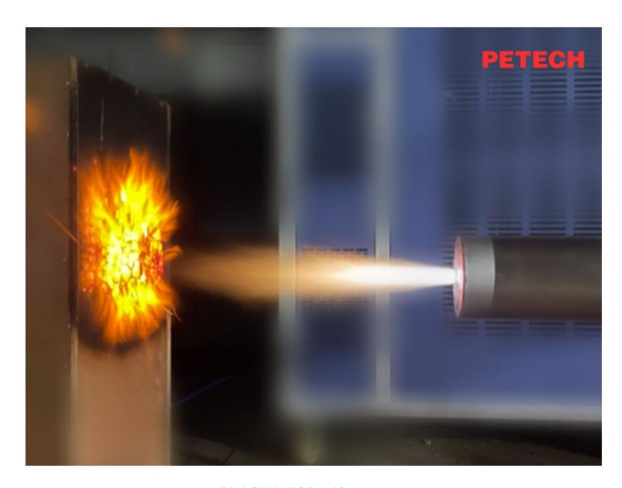


THE FIRST WASTEWATER TREATMENT SYSTEM CONVERTED TO DRINKING WATER IN VIETNAM AT YEN PHU WATER PLANT CAPACITY: 2,400 m³/day (YEAR 2014).



WASTEWATER TREATMENT SYSTEM, BIOFAST TECHNOLOGY, CAPACITY: 350 m³/day
AT LE LOI GENERAL HOSPITAL, BA RIA - VUNG TAU PROVINCE, 2011.





PLASMA ECP - 40



OVERVIEW OF THE MEDICAL WASTEWATER TREATMENT SYSTEM USING BIOFAST TECHNOLOGY AT REGIONAL GENERAL HOSPITAL (THOT NOT, CAN THO).



CONFIGURATION OF THE BIOFAST TECHNOLOGY WASTEWATER TREATMENT SYSTEM EQUIPMENT



BIOFAST WASTEWATER TREATMENT SYSTEM AT 331 HOSPITAL - GIA LAI PROVINCE - MAY 2010





WASTEWATER TREATMENT SYSTEM AT CHO RAY HOSPITAL (VB AREA)
USING BIOFAST-SP TECHNOLOGY, THE FIRST SOLAR-POWERED SYSTEM
IN VIETNAM.



WASTEWATER TREATMENT SYSTEM. BIOFASTTM TECHNOLOGY AT AN PHƯỚC GENERAL HOSPITAL, PHAN THIET CITY, BINH THUAN PROVINCE, DECEMBER 2029.



BIOFAST MEDICAL WASTEWATER TREATMENT SYSTEM IN TRIEU PHONG, QUANG TRI, NOVEMBER 2009.





EQUIPMENT CONFIGURATION OF THE BIOFAST TECHNOLOGY WASTEWATER TREATMENT SYSTEM IN TRIEU PHONG, QUANG TRI.



BIOFAST WASTEWATER TREATMENT SYSTEM
AT THE CENTER FOR DRUG, COSMETICS, AND FOOD TESTING,
QUANG TRI PROVINCE, MAY 2011.



BIOFAST Wastewater Treatment System at An Thoi General Medical Clinic, Phu Quoc District, Kien Giang Province - May 2011.



XLNT Medical Treatment System, BIOFAST Technology, at Phong Quoc Oai Treatment Area - Hanoi, Vietnam. Capacity: 100 m³/day.









SMART TOILETS, YEAR 2023.





PUBLIC DRINKING WATER DISPENSER INSTALLED IN CON DAO TOWN, BA RIA - VUNG TAU PROVINCE, IN 2022.





PUBLIC DRINKING WATER DISPENSER INSTALLED IN DISTRICT 2 IN 2019.



THE INSTALLATION OF THE FIRST SMART TOILET SYSTEM ON THAI RAILWAYS IN 2019.



PLASMA WASTE TREATMENT PLANT PJMI™

DONG ANH - HANOI

Capacity: 500 tpd (tons per day)

(2018)



☑ info@petechcorp.com / hanphan@petechcorp.com

Headquarters: 146 Thanh Thai, Ward 12, District 10, Ho Chi Minh City, Vietnam

MECHANICAL - ENVIRONMENTAL WORKSHOP, XCX:

24 Vo Van Bich, Binh My, Cu Chi, Ho Chi Minh City, Vietnam Phone: (028) 3862 3667

ELECTROCHEMISTRY - ENVIRONMENT CENTER (ECC):

22 Vo Van Bich, Binh My, Cu Chi, Ho Chi Minh City, Vietnam Phone: (028) 3862 3667

INSTALLATION - REPAIR - WARRANTY CENTER (IRC):

22 Vo Van Bich, Binh My, Cu Chi, Ho Chi Minh City, Vietnam Phone: (028) 3862 3667

PETECH USA BRANCH: AMERONT INC.

#4092 200 Spectrum Center Drive, Irvine – CA, 92618, USA

Email: info@ameront.com

PETECH NHA TRANG BRANCH:

1-P2 KDT Vinh Diem Trung, Nha Trang City, Vietnam

Phone: (058) 351 0811 / 351 6138

Fax: (058) 351 6137

PETECH AUSTRALIA MEMBER: PETECH GREEN PTY LTD

24 Orleans Road, Avondale Heights, VIC 3034, Australia

Phone: +64 429953328

Email: myhanh@petechgreen.com

PETECH HO CHI MINH CITY MEMBER: HMED - HIGH-TECH MEDICAL EQUIPMENT COMPANY LIMITED

122/5bis Pham Van Hai, Ward 2, Tan Binh District, Ho Chi Minh City, Vietnam Phone: (028) 3991 7168 / 3991 7169 Email: hmedmedical@hcm.fpt.vn Website: www.hmed.com.vn

R & D PARTNERS:

- NANO TECHNOLOGY INSTITUTE, HO CHI MINH CITY UNIVERSITY OF SCIENCE

Address: Entrance to HCMC University, Linh Trung Ward, Thu Duc District, Ho Chi Minh City, Vietnam

Phone: (028) 3724 6823

- ENVIRONMENTAL TECHNOLOGY INSTITUTE (INSTITUTE OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, VIETNAM ACADEMY OF SCIENCE AND TECHNOLOGY)

Address: 18 Hoang Quoc Viet, Cau Giay

District, Hanoi, Vietnam Phone: (024) 3756 9135

BUSINESS COLLABORATION PARTNERS:

- WATREC COMPANY - FINLAND

Address: Tapionkatu 4 C 7, 40100 Jyvaskyla,

Finland

Phone: +358 3 422 2444

- CHODAI CO., LTD - JAPAN

Address: 1-20-4 Nihonbashi - Kakigaracho,

Chuo-ku, Tokyo, Japan Phone: +813 3639 340



Visit our website