

# COMPANY PROFILE

Address: No. 9 Street, Dong Xuyen Industrial Park, Rach

Dua Ward, Ho Chi Minh City, Vietnam

Hotline: +84 225 462 78279
Email: business@imesvn.net
Website: www.imesvn.net



Scan me

# TABLE OF CONTENTS

Introduction

Vision & Values

3 Business License

4 Our Products

# ABOUT THE COMPANY

Our journey began in 2010, when IMES Vietnam Company Limited was founded to provide specialized marine equipment, solutions, ship brokerage services and international trading. With 15 years of experience in the industry, we have become a trusted partner for clients around the world when seeking high- quality marine logistics and trading.

Beyond the marine service, IMES Vietnam also supplies advanced machinery for the recycling industry, including industrial wastes like plastic and rubber or agricultural wastes like rice husk, wood waste, coconut shell.

As Vietnam embraces organic and sustainable agricultural, we are expanding into sustainable waste-to-resource solutions. IMES remains committed to promoting green technologies, carbon reducing solution as well as sustainable products such as: Tire Pyrolysis Oil (TPO), Recovered Carbon Black (rCB), Smokeless BBQ Charcoal, Biochar, Wood Vinegar, Clean Organic Soil and Fertilizer.

With a focus on innovation, reliability, and sustainable growth, IMES Vietnam aims to become the leading company in marine logistics, equipment and sustainable products supply; serving business partners across the globe.





# VISION & VALUES



## **Our Vision**

IMES Vietnam aims to become a trusted and pioneering enterprise in the fields of marine engineering, logistics, renewable energy, and sustainable agriculture, contributing to an innovative and sustainable industrial ecosystem in Vietnam and worldwide.



# Our Mission

#### • For customers:

Provide high-quality products, innovative solutions, and responsive services that meet the growing demands of the maritime, recycling, and clean energy sectors.

#### • For partners:

Build long-term cooperative relationships based on trust, collaboration, and shared success in an ever-evolving industrial landscape.

#### • For employees:

Foster a professional, dynamic, and creative working environment that encourages each individual to maximize their potential, innovate, and continuously develop.



# Core Values

#### For customers:

Deliver high-quality products, innovative solutions, and responsive services that meet the evolving needs of the maritime, recycling, and clean energy sectors.

#### • For partners:

Establish long-term partnerships built on trust, collaboration, and shared success in a constantly changing industrial environment.

#### For employees:

Create a professional, dynamic, and creative workplace that inspires individuals to maximize their potential, innovate, and continuously grow.

# **BUSINESS LICENSE**

SỞ TÀI CHÍNH THÀNH PHÔ HỘ CHÍ MINH PHÒNG ĐẮNG KÝ KINH DOANH CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

#### GIẨY CHỨNG NHẬN ĐẮNG KÝ DOANH NGHIỆP CÔNG TY TRÁCH NHIỆM HỮU HẠN HẠI THÀNH VIỆN TRỞ LÊN

Mã số doanh nghiệp: 0201141064

Đăng kỷ lần đầu: ngày 31 tháng 12 năm 2010 Đăng kỹ thay đổi lần thứ: 13, ngày 25 tháng 09 năm 2025

Tên công ty viết bằng tiếng Việt: CỔNG TY TNHH IMES VIỆT NAM Tên công ty viết bằng tiếng nước ngoài: IMES VIET NAM COMPANY LIMITED Tên công ty viết tắt: IMES VIET NAM

#### 2. Địa chỉ trụ sở chính

Đường số 9, Khu Công Nghiệp Đông Xuyên, Phường Rạch Dừa, Thành phố Hồ Chi Minh, Việt Nam

Điện thoại: 0254 6278279

Số Fax:

Thu điện tử: business@imesvn.net 3. Vốn điều lệ: 10.000.000.000 đồng. Bằng chữ: Mười tỷ đồng

Website: www.imesvn.net

#### 4. Danh sách thành viên góp vốn

SITI	Tên thành viên	Quốc tịch	nhân; địa chí	Phần vốn góp (VNĐ) và giá trị tương đương theo đơn vị tiên nước ngoài, nếu có)	Tý 16 (%)	Số Giấy tớ pháp lý của có nhân đối với thành viên là cả nhân; Số Giấy chứng nhận đăng ký doanh nghiệp! Quyết định thành lấp/giấy từ cổ giả trị pháp lý tương đối tực đối chức dối chức có giá trị pháp lý tương đối trị chức chức chức chức có có chức chức có có có chức có	Ghi chủ
1	ĐẬNG HUY TÂM	Việt Nam	Số 135/D5 Lê Quang Định, Phường Thắng Nhất, Thành phố Vũng Tâu, Tinh Bà Rịa - Vũng Tâu, Việt Nam	5.000.000.000	50,000	273604756	

2 MY DUY GIANG	Việt Nam	Số 10C/34/84 Đại Học Dân Lấp, Phương Dư Hảng Kênh, Quận Lê Chín, Thành phố Hai Phông, Việt Nam	5,000,000.000	50,000	038082040 169	
----------------	----------	--	---------------	--------	------------------	--

5. Người đại diện theo pháp luật của công ty

Họ, chữ đệm và tên: TRÂN HÀ LONG

Giới tính: Nam

Ngày, tháng, năm sinh: 12/08/1984 Số định danh cả nhân: 026084005101 Quốc tịch: Việt Nam

Chức danh: Giám đốc Địa chỉ liên lục: A1041 CC 21 tầng Nguyễn Thái Học, Phường Tam Thắng, Thành phố Hồ Chí Minh, Việt Nam

TRƯỜNG PHÒNG

Võ Cẩm Tú



#### **Equipment for Stores and Retail Chains**

We collaborate with strategic partners who have over 30 years of experience in providing high-quality POS display racks for floors and counters, display cabinets, 3D signs, and metal signage...





Our company specializes in the pyrolysis of industrial waste such as end-of-life tires, rubber, and plastic materials. Through this process, we recover valuable resources including Recovered Carbon Black (rCB), and Tire Pyrolysis Oil (TPO).

## Tire Pyrolysis Oil (TPO)

Used as an alternative fuel and for refining feedstock, chemical raw materials and industrial fuel for boilers, furnaces...



Production: 81,000 tons/year







## Recovered Carbon Black (rCB)

A sustainable alternative to virgin carbon black, used in manufacturing recycled rubber tires and related products; materials for the plastics, pigment and construction industry. A sustainable alternative to virgin carbon black, used in manufacturing recycled rubber tires and related products; materials for the plastics, pigment and construction industry.

Production: 62,000 tons/year

No.	Parameters	Unit	Values
1	lodine adsorption	g/kg	92~200
2	Oil absorption number (DBP)	10 <sup>-5</sup> m <sup>3</sup> /kg	78~90
3	Particle size	Micron	44.5~52.5
4	Heating loss 125, max	%	0.54~15.7
5	Ash content, max	%	20.1~20.9
6	pH value		6~9
7	Sulfur content	%	2.84~3.26
8	Asen (As)	Mg/kg	0.25 ~ 0.54
9	Cadmium (Cd)	Mg/kg	1.51 ~ 2.09
10	Lead (Pb)	Mg/kg	68.6 ~ 85.9
11	Chrome (Cr)	Mg/kg	2.47 ~ 4.14
12	Mercury (Hg)	Mg/kg	0.022 ~ 0.029
13	Nickel (Ni)	Mg/kg	4.43 ~ 6.07
14	Selen (Se)	Mg/kg	Not detected
15	Zinc (Zn)	%	3.67 ~ 4.32
16	Organic C content	%	74.43 – 76.82
17	Total Nitrogen Content	%	0.21 - 0.25
18	Toluene Transmittance	%	15.4
19	BET Surface Area (NSA)	m²/g	63.4





# Products from Industrial Waste Pyrolysis Steel Scrap

Can be recycled into new metal products, contributing to promoting circular production and developing infrastructure.

Productions: 37,400 tons/year

Tên chỉ tiêu  Specification	Phương pháp thử Test method	Kết quả thử nghiệm Test result
THÀNH PHÂN HÓA HỌC CHEMICAL COMPOSITION	ASTM E 1086 - 22 ASTM E 1019 - 18	
<ul><li>7.1. Hàm lượng/ Content % (m/m)</li><li>Cacbon/ Carbon (C)</li></ul>		0,746
<ul> <li>Mangan/ Manganese (Mn)</li> </ul>		0,715
Silic/ Silicon (Si)		0,202
Photpho/ Phosphorus (P)		0,015
Luru huỳnh/ Sulfiur (S)		0,019

Tên chi tiêu  Specification	Phương pháp thừ  Test method	Kết quả thứ nghiệm Test result
THÀNH PHÀN HÓA HỌC CHEMICAL COMPOSITION	ASTM E 415 - 21	41
7.1. Hàm lượng/ Content % (m/m)		
• Cacbon/ Carbon (C)		0,720
Mangan/ Manganese (Mn)		0,544
Silic/ Silicon (Si)		0,210
Photpho/ Phosphorus (P)		0,020
Luu huỳnh/ Sulfur (S)		0,003







In addition to industrial materials, we also process agricultural products and residues like wood, wood waste, rice husks, straw, coconut shell, bamboo... Pyrolysis of these organic materials yields Smokeless BBQ Charcoal, Biochar and Wood Vinegar.

### **Smokeless BBQ Charcoal**

An eco-friendly and safe product for health. Ensures even burning, long heat retention. Suitable for outdoor barbecues, in restaurants or closed spaces. Smokeless BBQ Charcoal not only makes grilled dishes more flavorful but is also environmentally friendly, safe and convenient for users.









#### Biochar from wood waste, husk

Sustainable agricultural product improves soil health and quality by retaining water and nutrients, increasing crop yields and storing carbon to increase resilience to climate change. Suitable for low rainfall, dry areas.









No	Parameters	Unit	Values
1	Polycyclic Aromatic Hydrocarbons (PAHs)	mg/kg	6 – 20
2	Dioxins/Furans (PCDD/Fs)	mg/kg	< 17
3	Polychlorinated Biphenyls (PCBs)	mg/kg	0.2 – 1
4	Arsenic (As)	mg/k	13 – 100
5	Cadmium (Cd)	mg/kg	1.4 – 39
6	Chromium (Cr)	mg/kg	93 – 1200
7	Cobalt (Co)	mg/kg	34 – 100
8	Copper (Cu)	mg/kg	143 – 6000
9	Lead (Pb)	mg/kg	121 – 300
10	Molybdenum (Mo)	mg/kg	5 – 75
11	Mercury (Hg)	mg/kg	1 – 17
12	Nickel (Ni)	mg/kg	47 – 420
13	Selenium (Se)	mg/kg	2 – 200
14	Zinc (Zn)	mg/kg	416 – 7400
15	Boron (B)	mg/kg	Declaration
16	Chlorine (CI)	mg/kg	Declaration
17	Sodium (Na)	mg/kg	Declaration



#### **Wood vinegar**

Extracted from the pyrolysis of organic materials, wood vinegar is an environmentally friendly product, widely used in:

- Organic agriculture: Biological pesticides, enhancing resistance for crops.
- Soil improvement: Helps improve microflora and soil structure.
- Livestock: Supports animal feed production, improves barn environment.
- Growth stimulation: Promotes germination and growth of seeds and plants.



No	Test	Method	Result	Unit
1	Methanol content *	GC SGS VOC A01-12	0.95	%(m/m
2	Phenol content *	GC SGS VOC A01-12	0.13	%(m/m
3	Acetic Acid content *	BS 576-2:1988	4.83	%(m/m
4	Density at 20°C	ASTM D4052-22	1.034	g/mL
5	Water content *	ASTM E203-23	91.501	%(m/m
6	pH value *	ASTM E70-19	2.5	
7	Non-volatile matter *	Ref.ASTM D1644-01(2023)	2.60	%(m/m
8	Mercury (Hg) *	LCHE-TST-WI 8001	<0.01	mg/kg
9	Arsenic (As) *	LCHE-TST-WI 8001	0.18	mg/kg



### **Organic Material**

#### Characteristic:

- Used as raw material to produce organic fertilizers.
- Used as raw material to mix with other clean soils.
- Add organic nutrients to the soils.



## Ingredient:

Ingredient	Ratio (%)
Organic Substances	23%
Sythetic Nitrogen (Nts)	0,5%
pH H20	7,5%
Humidity	< 50%

## **Orchid Growing Mix**

#### Characteristic:

- Our Orchid growing mix is made from processed dry coconut fiber to remove tannins that are harmful to plants.
- Our mix is clean, disease-free, retains moisture, retains nutrients well and has a long shelf life.





#### **Vegetable Growing Soil**

Characteristic: Our loose soil product has high moisture retention capacity, does not contain pathogens such as mold, nematodes, and provides organic matter and balanced nutrients to soil for plants to grow well.

#### **Benefit:**

- Suitable for growing sprouts, vegetables, fruits and spices.
- Restore oil and infertile soil.
- Can provide efficiency nutrients for soil without additional of more fertilizer.
- Can be used as supplementary fertilizer throughout the growth and development of plants.

#### **Ochna Plant Growing Soil**

#### Characteristic:

- Specialized soil for growing all varieties of Ochna (Mai), especially in pot and tubs.
- Rich in organic matters. Provides all the necessary nutrients for Ochna to grow and develop.
- Improve root growing.







# Multi-purpose Nutrient-rich Clean Soil

#### Characteristic:

Rich in nutrients and free of disease, our clean soil is used to replace conventional soil to grow vegetable, flower, ornamental plants and natural plants.



#### **Benefit:**

- Improve soil structure, increase porosity and moisture.
- Suitable for all stages of plant growth.
- Replace discolored soil in garden or in potted plants.
- Suitable for growing plant seeds, flowers, growing indoor and outdoor plants and flowers.

#### **Organic Cow Fertilizer**

Characteristic: 100% cow manure, finely ground and screened, composted to remove weeds, insect cocoons and potential disease-causing nematodes. the humus product provides nutrients for easy plants' absorbing.



## Ingredient

Ingredient	Ratio (%)
Organic Substances	23%
P	0,4%
К	0,5%
N	0,5%
Huminity	<30%



## **Microbial Organic Fertilizer**

#### Characteristic:

- Provide nutrition from transformed organic matter.
- Release nutrition slowly.
- Enhances photosynthesis and metabolism, helping plants grow strongly.



# Ingredient

Ingredient	Ratio (%)
Organic Substances	15%
Trichoderma	1 x 106CFU/GAM
pH H2O	5%
Humidity	30%



# **Ship Agency Services**

- Inward/outward clearance; Internal formality for vessels, barges, Rigs
- Import and export procedures for vessels and cargo.
- Assistant Tugs and pilotage services at ports and anchorage areas.
- Application for all related permits and licenses.
- Crew change services: visa processing, transportation, hotel accommodations, boarding permits, shore passes, etc...







# OUR SERVICES

# **Vessel Supply Services**

- Providing food, supplies, marine equipment, and machinery for the shipping industry.
- Supply of industrial gases  $(O_2, N_2, CO_2, etc...)$  for vessels and offshore operations.
- Rental of oil & gas equipments.











# OUR PARTNERS





# IMES VIETNAM CO., LTD.

Address: No. 9 Street, Dong Xuyen Industrial Park, Rach Dua Ward, Ho Chi Minh City, Vietnam

**Hotline:** +84 225 462 78279

Email: business@imesvn.net

**Website:** <u>www.imesvn.net</u>