



# Foliage Fuels

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Reg No.23513A02122024



#### **VISION**

We aspire to be the leading provider of innovative fuel products delivering value to our customers, partners, and communities.

#### **MISSION**

Our mission is to be the preferred fuel supplier by delivering exceptional products and services that exceed customer expectations while promoting environmental responsibility and community engagement

#### **VALUES**

Our company is committed to integrity, reliability, and excellence in all aspects of our operations

### Who are we

#### **INCORPORATION**

Foliage fuels was established to fulfil a crucial need in the market for reliable and efficient supply and distribution of petroleum products. Recognizing the demand for high-quality fuel products across various industries, the founders saw an opportunity to streamline the supply chain and provide value-added solutions to businesses and consumers.

The company was founded with the vision of becoming a trusted partner in the energy sector, offering a diverse range of fuel products and services to meet the evolving needs of customers. Whether supplying petrol, diesel, aviation fuel, or alternative energy sources, the company aims to deliver superior quality, competitive pricing, and exceptional customer service.



### Who are we

#### **BUSINESS ETHICS**

**Integrity:** Conduct all business activities with honesty, transparency, and integrity. Uphold high moral and ethical standards in interactions with customers, suppliers, employees, and stakeholders.

**Compliance:** Ensure compliance with all applicable laws, regulations, and industry standards governing the fuel industry. Stay updated on regulatory changes and adapt business practices accordingly to maintain legal compliance.

**Fair Pricing:** Price products and services fairly and competitively, avoiding price gouging or unfair pricing practices. Provide transparent pricing information to customers and avoid engaging in deceptive or misleading pricing strategies.

**Quality Assurance:** Maintain strict quality control measures to ensure the integrity and safety of our products. Adhere to industry standards and best practices for handling, storage, and distribution to prevent contamination or safety hazards.



# **Our Service Offering**

#### **Core Business**

❖ Fuel Import & Storage: Large-scale importation of petroleum products for distribution.

- Diesel EN590
  - ➤ EN590 Diesel Pricing & Availability
- Pricing depends on:
  - > Crude oil prices
  - ➤ Refinery costs & logistics
  - ➤ Government regulations & taxes



# **Core Service**

- Import & Distribution of Diesel EN590 Sourcing from top global refineries and suppliers.
- \* Bulk Fuel Supply & Logistics Reliable delivery across Southern Africa.
- \* Fuel Storage Solutions Safe and compliant fuel storage infrastructure.
- Customs & Regulatory Compliance Ensuring smooth importation and adherence to industry regulations.
- Fuel Quality Testing & Certification Guaranteed EN590 compliance through rigorous quality checks.



# **Our Clients**

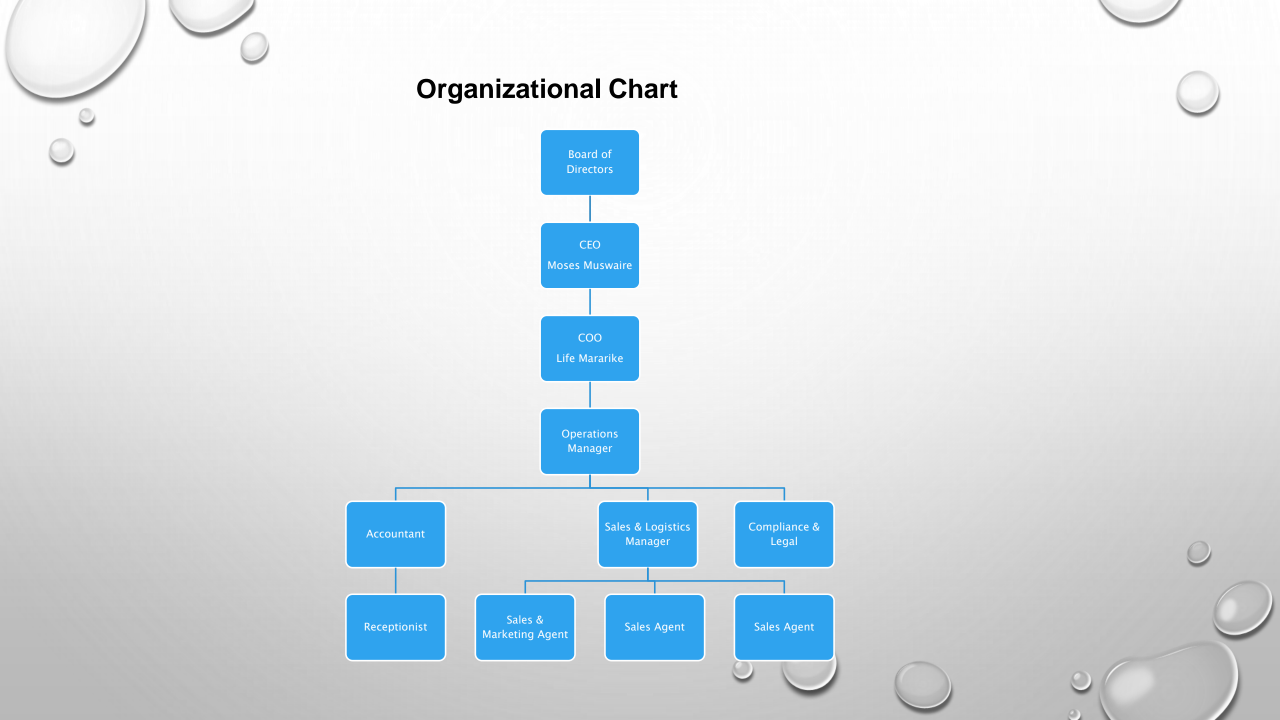
# We supply Diesel EN590 to:

- ✓ Fuel stations & wholesalers
- ✓ Logistics & transport companies
- ✓ Construction & mining firms
- ✓ Government & municipal fleets



TECHNICAL SPECIFICATION
DIESEL ULSD 10ppm

COMPONENT	METHOD OF ANALYSIS	UNIT	RESULT	
			Min.	Max.
Aspect	Visual Inspection		Clear	
Color	ASTM D 1500			2,0
Density @ 15°	EN ISO 3675:98 / EN ISO 12185:96 / CI: 2001	Kg/m <sup>3</sup>	820,0	845,0
Flash Point	EN ISO 2719:2002	C o	63(2)	
Distillation: - Recover @ 150 ° C - Recover @ 250 ° C	EN ISO 3406:2000	% vol % vol		2,0
- Recover @ 350 ° C		% vol	85,0 (2)	65,0 (2)
- Recover @ 95%		°c		360,0
C.F.P.P (summer) (3) C.F.P.P (winter) (3)	EN 116:1997	°c °c	50,0	-2 -12
CLOUD Point (summer)		°c	Report	
CLOUD Point (winter)	EN 23015:1994	°c	0	
Cetane number	EN ISO 5165:1998	n <sup>0</sup>	51,0	
Cetane index	EN ISO 4264:1996	Index	46,0	
Viscosity @ 40 <sup>©</sup> C	EN ISO 3104:1996	mm <sup>2</sup> /s	2,00	4,50
Water content Total contamination	EN ISO 12937-2000 EN ISO 12962-2002	mg/kg mg/kg		200 15
Sulfur content	EN ISO 20884-2004	mg/kg		10,00
Copper strip corrosion (3 hr at 50 °C)	EN ISO 2160:1998	Indice	1 <sup>st</sup> Class	
Carbon residue (on 10% distillation residue)	EN ISO 10370:1996	% weight		0,15
Total acidity	ASTM D 974:2002	mgKHO/g	20	0,3
Ash content	EN ISO 6245:2002	% weight		0,01
Lubricity, correct wear scar	EN ISO 12156-1:2000	μm		460
Oxidation stability	EN ISO 12205:1996	g/m <sup>3</sup>		
Electrical conductivity (4)	IP 274; ASTM 2624; ISO 6297	pS/m	50	
Polycicle aromatic hydrocarbons	EN 12916:2001	% m/m		11,0 (6)
Biodiesel content (5)	EN 14078:2003	% vol	4,5	7,0





# **Contact Details**

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# **Foliage Fuels Executives**

# **Moses Muswaire Chief Executive Officer**

Mr. Moses Muswaire holds a BSc (Hons) in Computer Science from the National University of Science and Technology (NUST). In addition to his technical background, he has attained qualifications in financial markets with a focus on derivatives, equipping him with specialized expertise in the pricing of commodities. Mr. Muswaire's professional journey includes roles at Kingdom Bank and Highveld Financial Services in Zimbabwe. He later expanded his career into South Africa, where he worked for prominent financial institutions including Credit Suisse and ABSA. He is a founding member of Foliage Fuels, reflecting his entrepreneurial drive and commitment to innovative ventures in the energy sector.

# Life Mararike Chief Operating Officer

Mr. Life Mararike holds a Bachelor of Accountancy degree from the University of Zimbabwe. His career spans key roles in the financial and healthcare sectors, having worked at Kingdom Bank, Highveld Financial Services, and PSMI. Driven by an entrepreneurial spirit, Mr. Mararike went on to establish Busimarx Car Rental, where he serves as Managing Director. He is a founding member of Foliage Fuels, underscoring his commitment to innovation and sustainable business ventures.