AL-SAFFAR INTERNATIONAL GEN. TRAD. & CONT. CO.



شركة الصفار الدولية للتجارة العامة والمقاولات

Date: 25/01/2025

LOI Reference No: SAF/BET/020/2025

To: Impactoil Trading LLC

Attn: Mr. Rick

Via: Mr. Mohammad Reza Ghafari,

Dear Sir,

Subject: Letter of Intent (LOI)

We, Alsaffar International Gen. TRAD. & CONT.CO. as a Trading Company, hereby confirm with full legal corporate responsibility that we are ready, willing and able to enter into a contract for the purchase of the commodity within the terms as specified below,

- 1. Commodity: BITUMEN 60/70 & 80/100 (Attached Specification)
- 2. Origin: NON- Sanction Countries (Documents)
- 3. Price: TBD
- 4. Quantity: 5000 MT from each Specs.
- 5. Delivery Condition: CIF/CFR Djibouti.
- 6. Specification: Attached File
- 7. Payment Term: 100% LC @ Sight
- 8. Inspection: Quality and Quantity Certificate issued by an international Accepted inspectors as SGS or Similar agency.
- 9. A \$5 commission per ton will be paid to intermediaries by the buyer

If you have any questions about any aspect of our business, please do not hesitate to contact me at any time (+965-66095073). We look forward to your favorable reply

Thanks & Best Regards,

General Manag

Mohammed Alsaffar

GENERAL REQUIREMENT

- 1 The Asphalt shall be non-recycled The Asphalt shall be of the most recent production that is not more than 6
- 2 month old.
- 3 The Asphalt shall show no separation or curdling prior to use
- 4 The Asphalt shall not foam when heated to the application temperature
- The Asphalt shall be homogeneous throughout the packing Sampling and Testing shall be confirmed to AASHTO or ASTM relevant
- 6 standard

SPECIFICATION

	Designation	Specification Requirement		Method of Testing	
	Designation		Max	AASHT O	AST M
1	Penetration 25°C, 100g, 5sec	60	70	T49	D5
2	Flash point Cleveland open cup, °C	232		T48	D92
3	Ductility at 25°C 5cm per min, cm	100		T51	D113
4	Solubility in trichloroethylene, percent	99		T44	D2042
5	Thin-film oven test 3.2mm (1/8 in), 163°C, 5 hours			T179	D1754
	a. Loss on heating, percentage		0.80	T47	D6
	b. Penetration, of residue, percentage of original	54		T49	D5
	c. Ductility of residue at 25°C 5cm per min, cm	50		T51	D113

	Designation	Specification Requirement		Method of Testing	
			Max	AASHTO	ASTM
1	Penetration 25°C, 100g, 5sec	80	100	T49	D5
2	Flash point Cleveland open cup, °C	225		T48	D92
3	Ductility at 25°C 5cm per min, cm	100		T51	D113
4	Solubility in trichloroethylene, percent	99		T44	D2042
5	Thin-film oven test 3.2mm (1/8 in), 163°C, 5 hours			T179	D1754
	a. Loss on heating, percentage		0.80	T47	D6
	b. Penetration, of residue, percentage of original	54		T49	D5
	c. Ductility of residue at 25°C 5cm per min, cm	50		T51	D113

Please ensure that your quotation covers the following:

- Packaging: Steel drums of at least 0.6mm thickness

Quantity: 5000 tonsIncoterm: C&F Djibouti

- Payment terms: 100% Letter Of Credit at sight