## Vessel Identification and Technical Details

|  |  |  |  |
| --- | --- | --- | --- |
| Vessel Identification | | Registry Information | |
| IMO Number | IMO23796221 | Flag State | Malta |
| Vessel Type | Crude Oil Tanker | Call Sign | 9HA1234 |
| Year Built | 2015 | Vessel Owner | Sample Shipping Company |
| Length Overall (LOA) | 250m | Vessel Operator / Manager | Sample Operator |
| Beam (Width) | 45m | ISM Manager | Sample ISM Manager |
| Draft | 15m | Registry Port | Valletta |
| Technical Specifications | | **Capacity Details** | |
| Gross Tonnage (GT) | 45,000 | Deadweight (DWT) | 85,000 |
| Net Tonnage (NT) | 35,000 | Cargo Capacity (m³ / barrels) | 85,000 MT |
| Classification Society | Lloyd's Register | Number of Cargo Tanks | 12 |
| Main Engine Type | Diesel | Pumping Capacity (m³/hr) | 3,000 m³/h |
| Speed (knots) | 15 knots |  |  |

|  |  |
| --- | --- |
| Sample Company Name | Sample Refinery Name |

**COMMERCIAL INVOICE**

|  |  |
| --- | --- |
| **TO:** | Sample To |
| **DESIGNATIONS:** | Sample Designations |
| **VIA:** | Sample Via |
| **POSITION:** | Sample Position |
| **COMMERCIAL INVOICE №: BPR/** | Sample Commercial Invoice No |
| **ISSUED DATE:** | 2025-10-01 |
| **VALIDITY:** | 43 days |
| **Address:** | Sample Address |
| **BIN:** | Sample Bin |
| **OKPO:** | Sample Okpo |
| **Tel:** | Sample Tel |
| **Email:** | Sample Email |

|  |  |
| --- | --- |
| **COMMERCIAL INVOICE №:** | Sample Commercial Invoice No |
| **ISSUED DATE / VALIDITY:** | 2025-01-30 / 60 days |

|  |  |
| --- | --- |
| **PRODUCT DESCRIPTION** | Sample Product Description |
| **COUNTRY OF ORIGIN** | Malaysia |
| **QUANTITY** | Sample Quantity M/T TRIAL AND Sample Quantity M/T PER MONTH FOR 1 YEAR |
| **PRICE** | USD USD 90.00 |
| **COMMISSION** | TOTAL COMMISSION $10; SHARED $5 BUYER SIDE & $5 SELLER SIDE |
| **TOTAL PRODUCT VALUE** | Sample Total Product Value |
| **TRANSPORTATION METHOD** | TANKER/VESSEL |
| **DELIVERY PORT** | Sample Delivery Port |
| **PAYMENT** | AFTER SUCCESSFUL DIP TEST BY MT103/TT |
| **INSPECTION** | SGS FOR QUALITY & QUANTITY ANALYSIS |

|  |  |  |  |
| --- | --- | --- | --- |
| **SELLER INFORMATION** | | **BUYER INFORMATION** | |
| **NAME:** | Sample Seller Name | **COMPANY NAME:** | Sample Buyer Company |
| **ADDRESS:** | 123 Trading Street, Singapore | **ATT:** | Sample Buyer Attention |
| **Refinery :** | Sample Seller Refinery | **DESIGNATIONS:** | Buyer\_Designations} |
| **COMPANY REGISTRATION** | Sample Seller Company Reg | **PASSPORT NO.:** | Sample Buyer Passport No |
| **ADDRESS:** | Sample Seller Address2 | **OFFICER BIN:** | Sample Buyer Bin |
| **REPRESENTATIVE:** | Sample Seller Representative | **COMPANY NAME:** | Sample Buyer Company Name2 |
| **PASSPORT NO.:** | Sample Seller Passport No | **ATT:** | Sample Buyer Attention2 |
| **COMPANY REG. NO:** | Sample Seller Company No | **DESIGNATIONS:** | Sample Buyer Designations2 |
| **DESIGNATION:** | Sample Seller Designation | **TEL/FAX:** | Sample Buyer Telfax |
| **EMAILS:** | Sample Seller Emails | **E-MAIL:** | buyer@sample.com |

**NON-NEGOTIABLE FOB TANK TO VESSEL (TTV) TRANSACTION PROCEDURES**

*1) Buyer issue ICPO containing the seller's working procedure with banking details and scanned copy of buyer's passport along with EXIT BUYER CPA Document.*

*2) Seller issues commercial invoice of the product in tanks at the port for Buyer and buyer's logistics sign and return commercial invoice to seller, along with ATV for the CPA.*

*3) Seller sends to the Buyer Tank-to-Vessel-Injection-Agreement (TTVIA) to be endorsed by both Seller Buyer and exit*

*Buyer’s Logistics Companies.*

*4) Upon the returned of the endorsed TTVIA, Seller releases to the Buyer the following PPOP documents:*

*a) (ATV) with access code and hub number in order to verify the product b) GPS Coordinate-Tank Storage Receipt (TSR)*

*c) Injection Report*

*d) Unconditional Dip test authorization letter (DTA)*

*e) Authorization to sell.*

*f) Fresh SGS Report in Seller Tank.*

5) Sample Optional At Buyer expenses the Buyer conducts a DIP TEST and gets an SGS report.

*6) Upon satisfactory result of the dip test, Seller's storage Company issues to the Buyer the Notice of Readiness*

*(NOR) to inject the product.*

*7) Buyer provides Q88 and ATI from his Logistic Company and also makes available the Vessel for the injection process to commence as scheduled.*

*8) The buyer pays via MT103/TT against Title Transfer Ownership on Bank to Bank, within 48 Hrs.*

*9) Seller pays to all intermediaries.*

**SELLER’S BANKING DETAILS**

|  |  |
| --- | --- |
| **BANK NAME** | Sample Bank |
| **BANK ADDRESS** | 456 Bank Street, Singapore |
| **BANK ACCOUNT/IBAN №** | Sample Seller Bank Iban |
| **ACCOUNT NAME** | Sample Seller Account Name |
| **BENEFICIARY ADDRESS** | Sample Seller Beneficiary Address |
| **SWIFT CODE** | Sample Seller Swift |

**BUYER’S BANKING DETAILS**

|  |  |
| --- | --- |
| **BANK NAME** | Sample Buyer Bank Name |
| **BANK ADDRESS** | Sample Buyer Bank Address |
| **SWIFT CODE** | Sample Buyer Swift |
| **ACCOUNT NAME** | Sample Buyer Account Name |
| **ACCOUNT №** | Sample Buyer Account No (USD) |
| **BANK WEBSITE** | Sample Buyer Bank Website |

SPECIFICATION FOR Sample Product Description

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **RESULT COMPONENT** | **METHOD OF ANALYSIS** | **UNIT** | **RESULT** | **MIN** | **MAX** |
| **Aspect** | *Visual inspection* |  | Clear |  |  |
| **Color** | *ASTM D 1500* |  | 2.0 |  |  |
| **Density @ 15°** |  | Kg/m3 | Sample Result Aspect | Sample Max Aspect | Sample Max Aspect |
| **Polyciclic aromatic hydrocarbons** | *EN ISO 3675:98* | C° | Sample Result Color | Sample Max Aspect | Sample Max Aspect |
| **Biodiesel content (5)** | *EN ISO 2719:2002* | % vol | Sample Result Density | Sample Max Color | Sample Max Color |
| **Distillation:** | *EN ISO 3405:2000* | % vol | Sample Result Pah | Sample Max Color | Sample Max Color |
| **Total acidity** | *EN 116:1997* | % vol | Sample Result Ash | Sample Max Pah | Sample Max Pah |
| **Ash content** | *EN 23015:1994* | % vol | Sample Result Distillation | Sample Max Density | Sample Max Density |
| **Lubricity, correct wear scar** | *EN ISO 5165:1998* | % vol | Sample Result Ash | Sample Max Pah | Sample Max Pah |
| **Oxidation stability** | *EN ISO 4264:1996* | % vol | Sample Result Ash | Sample Max Pah | Sample Max Pah |
| **Carbon residue (on 10% distillation residue)** | *EN ISO 3104:1996* | % vol | Sample Result Lubricity | Sample Max Distillation | Sample Max Distillation |
| **Copper strip corrosion (3 hr at 50 °C)** | *EN ISO 12937:2000* | % vol | Sample Result Oxidation | Sample Max Distillation | Sample Max Distillation |
| **Water content** | *EN ISO 12662:2002* | % vol | Sample Result Sulfur | Sample Max Distillation | Sample Max Distillation |
| **Total contamination** | *EN ISO 20884:2004* | % vol | Sample Result Cetanenumber | Sample Max Distillation | Sample Max Distillation |
| **Sulfur content** | *EN ISO 3675:98* | % vol | Sample Result Cetaneindex | Sample Min Acidity | Sample Min Acidity |
| **Cetane number** | *EN ISO 2719:2002* | % vol | Sample Result Cetaneindex | Sample Max Acidity | Sample Max Acidity |
| **Cetane index** | *EN ISO 3405:2000* | % vol | Sample Result Viscosity | Sample Min Ash | Sample Min Ash |
| **Viscosity @ 40 °C** | *EN 116:1997* | °C | Sample Result Cfpp Summer | Sample Min Viscosity | Sample Max Viscosity |
| **C.F.P.P. (summer) (3)** | *EN 23015:1994* | °C | Sample Result Cfpp Winter | Sample Min Cfpp Summer | Sample Max Cfpp Summer |
| **C.F.P.P. (winter) (3)** | *EN ISO 5165:1998* | °C | Sample Result Cetanenumber | Sample Min Cloud Winter | Sample Max Cloud Winter |
| **CLOUD Point (summer)** | *EN ISO 4264:1996* | ndex | Sample Result Cetanenumber | Sample Min Cloud Winter | Sample Max Cloud Winter |
| **CLOUD Point (winter)** | *EN ISO 3104:1996* | % weigh | Sample Result Cetanenumber | Sample Min Cloud Winter | Sample Max Cloud Winter |

**AUTHORIZED SIGNATORIES:**

PRINCIPAL BUYER’S SIGNATURE/OFFICIAL SEAL BUYER LOGISTICS SIGNED  
Name: Sample Principal Buyer Name      Name: Sample Buyer Logistics Name  
Designation: Sample Principal Buyer Designation    Designation: Sample Buyer Logistics Designation  
Company: Sample Principal Buyer Company    Company: Sample Buyer Logistics Company

SELLER’S SIGNATURE / SEAL  
Name: Sample Seller Name  
Designation: Sample Seller Designation  
 Company: Sample Trading Company  
 Signature / Seal: John Brown