

**PLEASE INSERT COMPANY'S FULL LETTERHEAD WITH  
ADDRESS AND CONTACT DETAILS.**

---

**LETTER OF REQUEST FOR BUYING BLCO (NIGERIA)**

---

**To : SUBCONTRACTS INDIA/GLOBAL OIL AND GAS TRADING**

The undersigned, duly authorized and on behalf of \_\_\_\_\_ **(INSERT COMPANY NAME)**, under full corporate responsibility, do hereby provide you this Letter Of Request for buying Bonny Light Crude Oil (BLCO) of Nigerian origin from sellers registered on your Global Oil & Gas Trading Platform. We are willing to submit the required necessary documents along with this LOR for your compliance team to carry out the necessary due diligence. We are interested to buy BLCO as per below:

Commodity – BONNY LIGHT CRUDE OIL

Commodity Origin - NIGERIA (NIGERIA NATIONAL PETROLEUM CORPORATION-NNPC)

Quality: NNPC Export Standard

Technical Specification: As indicated in Annexure-I

INCOTERMS: CIF / ASWP Edition 2010 with latest amendments.

Quantity For Contract: Minimum 24.000.000 Bbls / Maximum to be Agreed with Seller

Quantity For Deliveries: Min/Max 2.000.000 Bbls (+/- 5%) / Other Quantity to be agreed with Seller

Frequency For Delivery: Monthly / Other Frequency to be agreed with Seller

Current Product Location: To be provided by Seller

Loading Port- SELLER TO PROVIDE

Delivery Port – 1SPSBAAA / ASWP to be settled by Buyer.

Reference Price Benchmark– Brent Crude Price

Discount Applied: To be established by mutual agreement between Parties.

SELL SIDE COMMISSION: 1% CLOSED FOR SUBCONTRACTS INDIA

BUY SIDE COMMISSION: 1% OPEN

Quantity & Quality Inspection: SGS, CIQ, or Equivalent

Guarantee Banking Instrument: SBLC / BG Via SWIFT MT760 and Performance Bond – Two Percent (PB2%)

Payment Terms: Via SWIFT MT103 TT

TRANSACTION PROCEDURE: **SELLER TO PROVIDE TRANSACTION PROCEDURE**

Signature and Seal

Name:

Designation:

Passport Number:

Date:

**PLEASE INSERT COMPANY'S FULL LETTERHEAD WITH  
ADDRESS AND CONTACT DETAILS.**

---

**BUYER INFORMATION**

<b>REQUIREMENT</b>	<b>DETAILS</b>
1. Full Company Name	
2. Incorporation No. / Registration No	
3. Date of Founding	
4. Registered Office Address	
5. Correspondence Address	
6. Telephone Numbers	
7. Website Address / URL (or please attach company profile document)	
8. General Email Address	
9. Date of Incorporation	
10. Authorized Person's Details: <ul style="list-style-type: none"><li>• Full Names, Title, Position,</li><li>• Full Contact Details,</li><li>• Passport Copy to be attached</li></ul>	
11. (Executive) Board Member Details: Full Names, Title, Position, Relevant Contact Details	
12. Full Bank Details Bank Name: Bank Address:	

**PLEASE INSERT COMPANY'S FULL LETTERHEAD WITH  
ADDRESS AND CONTACT DETAILS.**

---

Account Name: City/Country: IBAN/Account Number (USD): Swift Code: Phone:	
13. Bank Officer Details: Name, Title, Position, Full Contact Details	
14. Copy Of Storage Agreement with Tank Farms (TSA/TSR) or VASSEL CPA/Q88	
15. Copy of past B/L evidencing successful trade:	
16. Refinery Name and Address	

I, \_\_\_\_\_ hereby swear under penalty of perjury, that the information provided herein is accurate and true as of this date: January 18, 2021

For and on behalf of \_\_\_\_\_

Signature: and Seal \_\_\_\_\_

Name / Title: **Mr.** \_\_\_\_\_ / Authorized representative of Shareholders

**PLEASE INSERT COMPANY'S FULL LETTERHEAD WITH  
ADDRESS AND CONTACT DETAILS.**

---

**Attached Herewith Are The Following Documents:**

- 1. Company Profile**
- 2. Company Registration Certificate**
- 3. Company's Export/Import Licence (If Applicable)**
- 4. Copy of Past B/L of successful transaction**
- 5. Copy of Passport Of Authorized Representative**

**PLEASE INSERT COMPANY'S FULL LETTERHEAD WITH  
ADDRESS AND CONTACT DETAILS.**

ANNEX "A"  
TEHCNICAL SPECIFICACIONS  
BONNY LIGHT CRUDE OIL (BLCO)

Specific Gravity:	0.8398	
API at 60° Degrees Fahrenheit (°F):	Min 35.0 - Max 37.00 (+/- 5%)	ASTM D-1298
Wáter Content by Distillati3n	0.2%	ASTM D-4006
Our Point Degrees Fahrenheit (°F)	Below 40°	ASTM D-97
Sulfur Weight (%)	0.14	ASTM D-139
Salt Content Part per Million (ppm)	3.0	ASTM D-526
Reid Vapor Pressure (P.S.I.G)	6.52	ASTM D-529
Kinematic Viscosity @ 30° Degrees (°C)	2.2	ASTM D-52
Distillation Initial Boiling Point (BP)	35° Degrees Centigrade (°C)	ASTM D-86
Distillation to 75° Degrees (°C) – Volume %	7.0	
Distillation to 175° Degrees (°C) – Volume %	35.5	
Distillation to 250° Degrees (°C) – Volume %	51.5	
Distillation to 300° Degrees (°C) – Volume %	60.5	
Color	Dark Brown	