



Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
BIDS AND AWARDS COMMITTEE OFFICE

2/F Fisheries Bldg. Complex, BPI Compound,, Brgy. Vasra, Visayas Ave., Quezon City, Philippines
Tel. No.: +02. 332. 4661 website: www.bfar.da.gov.ph e-mail: bac.eps@bfar.da.gov.ph

NOTICE OF AWARD

PETRON CORPORATION
SMC Head Office Complex
40 San Miguel Avenue
Mandaluyong City
Metro Manila

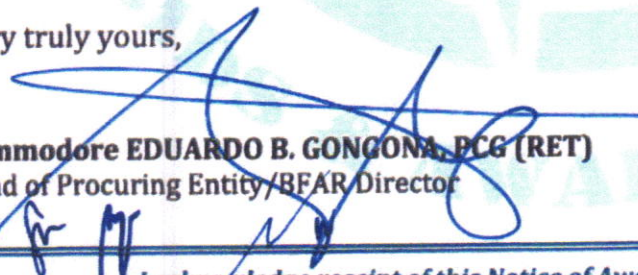
Project: Bid Reference No. 2022-03 entitled "SUPPLY AND DELIVERY OF AUTOMOTIVE DIESEL OIL (ADO), GASOLINE AND LUBRICANTS FOR M/V DA-BFAR, MCS PATROL VESSELS, F/B TAMBAKOL AND MULTI MISSION OFFSHORE VESSELS FOR FY 2022."

We are pleased to notify you that the contract of the above Project is hereby awarded to your firm as the *Single Calculated and Responsive Bidder (SCRB)* and compliant with the Technical Specifications required by the end-user at Contract Price specified in the attached summary.

You are therefore required, within **ten (10)** days from the receipt of this Notice of Award, to formally enter into contract with us, and to submit the *Performance Security* in the form and the amount stipulated in the Instructions to Bidders.

Failure to enter into the said contract or provide the Performance Security shall constitute a sufficient ground for cancellation of this award and forfeiture of your Bid Security.

Very truly yours,


Commodore EDUARDO B. GONGONA, PCG (RET)
Head of Procuring Entity/BFAR Director

I acknowledge receipt of this Notice of Award on the date indicated below:

Signature of Bidder's Authorized Representative: 

Name of Bidder's Authorized Representative: **LEON C. PAUSING II/VIRGILIO V. CENTENO**
AVP-COMMERCIAL SALES/VP-INDUSTRIAL SALES

Date: **FEB 10 2022**



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ANNEX TO NOTICE OF AWARD

SUMMARY OF ITEMS TO BE AWARDED TO:
PETRON CORPORATION

BID REFERENCE NO.: **2022-03**

“SUPPLY AND DELIVERY OF AUTOMOTIVE DIESEL OIL (ADO), GASOLINE AND LUBRICANTS FOR M/V DA-BFAR, MCS PATROL VESSELS, F/B TAMBAKOL AND MULTI MISSION OFFSHORE VESSELS FOR FY 2022”

LOT NO.	DESCRIPTION	APPROVED BUDGET FOR THE CONTRACT (ABC) (PHP)	CONTRACT PRICE (PHP)
1	SUPPLY AND DELIVERY OF AUTOMOTIVE DIESEL OIL (ADO), GASOLINE AND LUBRICANTS FOR M/V DA-BFAR, MCS PATROL VESSELS, F/B TAMBAKOL AND MULTI MISSION OFFSHORE VESSELS FOR FY 2022	₱ 68,947,800.00	₱ 68,947,627.45

TECHNICAL SPECIFICATION			STATEMENT OF COMPLIANCE
SPECIFICATION			
QTY	UNITS	ITEM DESCRIPTION	COMPLY
For MCS Patrol Vessels (14)			
50,000	liters	MCS 3001 Automotive Diesel Oil	
50,000		MCS 3002 Automotive Diesel Oil	
50,000		MCS 3003 Automotive Diesel Oil	
50,000		MCS 3004 Automotive Diesel Oil	
50,000		MCS 3005 Automotive Diesel Oil	
50,000		MCS 3006 Automotive Diesel Oil	
50,000		MCS 3007 Automotive Diesel Oil	
50,000		MCS 3008 Automotive Diesel Oil	
30,000		MCS 3009 Automotive Diesel Oil	
30,000		MCS 3010 Automotive Diesel Oil	
30,000		MCS 1101 Automotive Diesel Oil	
30,000		MCS 1102 Automotive Diesel Oil	
12,000		MCS 1103 Automotive Diesel Oil	
12,000		MCS 1104 Automotive Diesel Oil	

TERM OF REFERENCE			STATEMENT OF COMPLIANCE
M/V DA-BFAR			COMPLY
237,360	liters	Automotive Diesel Oil	
Multi Mission Offshore Vessels (2)			
250,000	liters	MMOV 5001 Automotive Diesel Oil	
250,000		MMOV 5002 Automotive Diesel Oil	
F/B Tambakol			
50,000	liters	Automotive Diesel Oil	
Unleaded Gasoline Fuel (Fleet Card)			
3,333.30	liters	10 units 30 meter MCS Patrol Vessels	
2,202.50		MMOV 5001	
2,202.50		MMOV 5002	
850		M/V DA-BFAR	
15W40 Lube Oil (Diesel Engine)			
90	pails	14 units DA-BFAR MCS Patrol Vessel	
35		M/V DA-BFAR	
50		2 units MMOV	
Engine Coolant			
25	pails	14 units DA-BFAR MCS Patrol Vessel	
18		MMOV 5001	
18		MMOV 5002	
SAE-40 Diesel Engine Oil			
70	pails	M/V DA-BFAR	
70		MMOV 5001	
70		MMOV 5002	
SAE-10 Hydraulic Oil			
20	pails	M/V DA-BFAR	
Grease			
4	pails	MMOV 5001	
4		MMOV 5002	
SAE-30 Engine Oil			
10	pails	M/V DA-BFAR	
20		MMOV 5001	
20		MMOV 5002	

TERM OF REFERENCE					STATEMENT OF COMPLIANCE
III. BFAR Requirements, Prices & Taxes					COMPLY
1.) Requirements					
Revised III. BFAR Requirements, Prices & Taxes under Terms of Reference (TOR)					
<u>Vessel/Boat s Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	
For 10 Units 30-Meter Monitoring Control and Surveillance (MCS) Patrol Vessels					
MCS 3001	Automotive Diesel Oil	El Nido, Palawan	50,000	Liters	
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3002	Automotive Diesel Oil	Davao City	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3003	Automotive Diesel Oil	Puerto Princesa, Palawan	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3004	Automotive Diesel Oil	Puerto Princesa, Palawan	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3005	Automotive Diesel Oil	Tacloban City	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3006	Automotive Diesel Oil	Zamboanga City	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3007	Automotive Diesel Oil	Zamboanga City	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3008	Automotive Diesel Oil	Masbate City	50,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3009	Automotive Diesel Oil	Cavite City	30,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		
MCS 3010	Automotive Diesel Oil	Iloilo City	30,000		
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		333.33		

TERM OF REFERENCE					STATEMENT OF COMPLIANCE
For 4 Units 11-Meter Monitoring Control and Surveillance (MCS) Patrol Vessels					COMPLY
MCS 1101	Automotive Diesel Oil	Tacloban City	30,000	Liters	
MCS 1102	Automotive Diesel Oil	Navotas City	30,000		
MCS 1103	Automotive Diesel Oil	Cavite City	12,000		
MCS 1104	Automotive Diesel Oil	Cavite City	12,000		
<u>Vessel/Boats Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	
Lubricants for 30-Meter and 11-Meter MCS Patrol Vessels	Lubricant Oil SAE 15W40 (Diesel Engine)	Cavite City	90	Pails (18ltrs./pail)	
Lubricants for 30-Meter and 11-Meter MCS Patrol Vessels	Engine Coolant	Cavite City	25	Pails (18ltrs./pail)	
<u>Vessel/Boats Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	
M/V DA-BFAR	Automotive Diesel Oil	Puerto Princesa, Palawan	237,360	Liters	
	Gasoline Unleaded (Fleet Card) 95 RON	Navotas City	850	Liters	
	Lubricant Oil SAE40	Navotas City	70	Pails (18ltrs./pail)	
	Lubricant Oil SAE30	Navotas City	10	Pails (18ltrs./pail)	
	Lubricant Oil SAE 15W40	Navotas City	35	Pails (18ltrs./pail)	
	Hydraulic Oil SAE 10	Navotas City	20	Pails (18ltrs./pail)	
<u>Vessel/Boats Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	
For 2 Units 50-Meter Multi Mission Offshore Vessels					
MMOV 5001	Automotive Diesel Oil	Puerto Princesa, Palawan	250,000	Liters	
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		2,202.50	Liters	
MMOV 5002	Automotive Diesel Oil	Puerto Princesa, Palawan	250,000	Liters	
Rubber Boat	Gasoline Unleaded (Fleet Card) 95 RON		2,202.50	Liters	

TERM OF REFERENCE					STATEMENT OF COMPLIANCE
<u>Vessel/Boats Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	COMPLY
For 2 units 50 Meter Multi Mission Offshore Vessels	Lubricant Oil SAE 15W40 (Diesel Engine Oil)	Navotas City	50	Pails (18ltrs./pail)	
	Engine Coolant	Navotas City	36	Pails (18ltrs./pail)	
	Lubricant Oil SAE40	Navotas City	140	Pails (18ltrs./pail)	
<u>Vessel/Boats Name</u>	<u>Item Description</u>	<u>Homeport</u>	<u>Quantity</u>	<u>Unit Issue</u>	
F/B Tambakol	Automotive Diesel Oil	Cavite City	50,000	Liters	
<p>➤ <i>The bidders shall provide fleet card for the aforementioned requirements needed.</i></p> <p>Chemical and Physical Requirements (As per Department of Energy, Philippine National Standard for ADO and Gasoline)</p> <p>➤ Bidder/Supplier must attach the Material Safety Data Sheet (MSDS) /Product Data Sheet and/or Brochure, Certification, Literature that will show compliance in the Department of Energy, Philippine National Standard for ADO and Gasoline.</p> <p><u>AUTOMOTIVE DIESEL OIL</u></p> <p>➤ <i>Automotive Diesel Oil With 2% CME</i></p> <p>➤ <i>Clear Appearance</i></p> <p>➤ <i>820.0 - 860.0 Density 15°C, kg/m³</i></p> <p>➤ <i>EURO 4 Compliance</i></p>					
Property		Limits			
Cetane number , min or Derived cetane number, min.		50			
Carbon Residue on 10% Distillation residue, % mass, max Conradson , Ramsbottoms, Micro		0.15			
Color, ASTM, max.		2.5			
Copper strip corrosion, 3 h at 50°C, max		No.1			
Density at 15°C, kg/L, max		0.820 - 0.860			
Distillation, 90% recovered, °C, max		370			
FAME, content, % vol.		1.7 - 2.2			
Flash point, Pensky-Marten, °C, min.		55			
Kinematic viscosity prm ² /S at 40°C, max.		2.0 - 4.5			
Lubricity, (HERR), wear scar dia. @ 60°C micron max.		460			
Methyl laurate (C 12 ME), % mass, min.		0.8			
Sulfur %mass, max.		0.005			
Water, % volume, max		0.05			
Water and sediment, % colume, max.		0.10			

TERM OF REFERENCE	STATEMENT OF COMPLIANCE																																								
<p><u>GASOLINE</u></p> <p>➤ Chemical and Physical Requirements for E-Gasoline (Euro4-PH)</p> <table border="1"> <thead> <tr> <th>Property</th> <th>Limits</th> </tr> </thead> <tbody> <tr> <td>Appearance</td> <td>Clear and bright, visibly free of suspended or precipitated contaminants</td> </tr> <tr> <td>Color</td> <td>Red</td> </tr> <tr> <td>Copper corrosion, 3 hr at 50°C, max</td> <td>1</td> </tr> <tr> <td>Density at 15°C, kg/L, max</td> <td>0.783</td> </tr> <tr> <td>Distillation temperature, °C at: 10% recovered, max. 50% recovered 90% recovered, max. End point, max. Residue, % vol, max.</td> <td>70 70-110 180 215 2</td> </tr> <tr> <td>Existent gum, mg/100 ml, max</td> <td>4</td> </tr> <tr> <td>Hydrocarbons:</td> <td></td> </tr> <tr> <td>Aromatics, % vol, max</td> <td>35</td> </tr> <tr> <td>Benzene, % vol, max</td> <td>2</td> </tr> <tr> <td>Oxygenates:</td> <td></td> </tr> <tr> <td>Ethanol (C2), % vol.</td> <td>9.0 - 10</td> </tr> <tr> <td>Methanol (C1), % vol, max.</td> <td>0.2</td> </tr> <tr> <td>Ethers (e.g. MTBE) (not added), % vol, max</td> <td>2</td> </tr> <tr> <td>Oxygen content, % mass, max</td> <td>4.0</td> </tr> <tr> <td>Lead content (not added), g/L, max</td> <td>0.005</td> </tr> <tr> <td>Octane rating, min. Research Octane Number (RON) Anti-knock index (AKI)</td> <td>95 87.5</td> </tr> <tr> <td>Sulfur, % mass, max.</td> <td>0.005</td> </tr> <tr> <td>Vapor Pressure at 37.8 °C, kPa, max</td> <td>62</td> </tr> <tr> <td>Water content, % v/v, max.</td> <td>0.1</td> </tr> </tbody> </table>	Property	Limits	Appearance	Clear and bright, visibly free of suspended or precipitated contaminants	Color	Red	Copper corrosion, 3 hr at 50°C, max	1	Density at 15°C, kg/L, max	0.783	Distillation temperature, °C at: 10% recovered, max. 50% recovered 90% recovered, max. End point, max. Residue, % vol, max.	70 70-110 180 215 2	Existent gum, mg/100 ml, max	4	Hydrocarbons:		Aromatics, % vol, max	35	Benzene, % vol, max	2	Oxygenates:		Ethanol (C2), % vol.	9.0 - 10	Methanol (C1), % vol, max.	0.2	Ethers (e.g. MTBE) (not added), % vol, max	2	Oxygen content, % mass, max	4.0	Lead content (not added), g/L, max	0.005	Octane rating, min. Research Octane Number (RON) Anti-knock index (AKI)	95 87.5	Sulfur, % mass, max.	0.005	Vapor Pressure at 37.8 °C, kPa, max	62	Water content, % v/v, max.	0.1	COMPLY
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<p>2.) Price & Taxes</p> <p>The reference of fuel prices of prospective supplier is based on the existing Wholesale Posted Price (WPP) verified by Oil Industry Management Bureau of the Department of Energy and subject to change depending on the prevailing price at the time of delivery in the area/location where the products will be loaded.</p> <p>The submitted prices shall include all taxes and charges that are due to the National, Local Government and other instrumentalities and agencies.</p>																																									

TERM OF REFERENCE			STATEMENT OF COMPLIANCE
IV. Deliveries			
Delivery Areas (Pier/Ports)			
LUZON	VISAYAS	MINDANAO	COMPLY
Balabac Port, Balabac	Cebu Port, Cebu	Bislig Port, Surigao	
Currimao Port, Ilocos Norte	Hagnaya Port, Cebu	Sasa Wharf, Davao	
Limay Port, Bataan	Dumaguete Port, Negros	Mati Port, Davao	
El Varadero de Manila, Cavite City	Escalante Port, Negros	Makar Wharf, Gensan City	
MSSC Wharf, Cavite City	Estancia Port, Iloilo	Isabela Port, Basilan	
North Harbor, Manila	Iloilo Port, Iloilo	Pagadian Port, Zamboanga	
South Harbor, Manila	San Isidro Port, Samar	Zamboanga Port, Zambonga	
Mariveles Port, Bataan	Culasi Port, Roxas	Dapa Port, Siargao	
Orion Port, Bataan	San Carlos Port, Negros	Surigao Port (Verano & Lipa Port, Surigao	
San Fernando Port	Tacloban Port, Tacloban	Tanag Port, Surigao del Norte	
Sual Port, Pangasinan	Roxas Port, Roxas	Global Port, Davao	
Subic Port, Zambales	Amlan Port, Negros	Cotabato Port, Cotabato	
Aparri Port, Cagayan	Tandayag Port, Negros	Davao Port, Davao	
Atimonan Port, Rizal	Benate Port, Iloilo	Kalamansig Port, Cotabato	
Casiguran Port, Aurora	Borongan Port, Samar	Sangali Port, Zamboanga	
Dingalan Port, Aurora	Guiuan Port, Samar	Bengo Wharf Baliwasan, Zamboanga	
Legaspi Port, Legaspi	Cebu Port, Cebu	Butuan Port, Butuan	
Matnog Port, Sorsogon	Hagnaya Port, Cebu	Masao Port, Butuan	
Port Irene, Sta Ana, Cagayan	Larena Port, Siquijor	Rivera Port, Butuan	
Tabaco Port, Albay	Catbalogan Port, Samar	Cagayan de Oro Port, Cagayan	
Brookes Point Port, Palawan	Allen Port, Samar	Dapitan Port, Davao	
El Nido Port, Palawan	Malay Port, Aklan	Mahinog Port, Camiguin	
Busuanga Port, Palawan	Caticlan Port, Aklan	Benoni Port, Camiguin	
Puerto Princesa Port, Palawan	San Jose Port, Samar	Nasipit Port, Agusan del Norte	
Balabac Port, Palawan	Caraingan Port, Samar	Macabalan Port, Cagayan de Oro	
Masbate Port, Masbate	Calbayog Port, Samar	Port of Balbagon, Camiguin, Zamboanga del Norte	
Sorsogon Port, Sorsogon	Dumaguete Port, Aklan	Sasa Wharf, Davao City	
Calapan Port, Mindoro	Dumaguete Port, Negros Occ	Kalamansig Port, Sultan Kudarat	
San Jose Port, Mindoro	Escalante Port, Negros	Taguilon Port, Dapitan, Zamboanga del Norte	
Lubang Port, Mindoro	Palupandan Port, Negros	Ulugan Bay, Palawan	
San Jose Port, Mindoro	San Tander Port, Cebu	Macarascas Port, Palawan	

Sual Port, Pangasinan	Maasin Port, Leyte	AMR Wharf Cawit Zamboanga City	COMPLY
Basco Port, Bataan	Baybay Port, Leyte	Sindangan Port, Zamboanga del Norte	
Lucena Port, Lucena City	Tacloban Port, Tacloban	Eva Macapagal Port, Surigao City	
Masbate Port, Luzon	Hilongos Port, Leyte		
Roxas Port, Mindoro	Iligan Port, Leyte		
Pasacao Port, Bicol	Jimenez Port, Leyte		
Poros Port, La Union	Ormoc Port, Leyte		
Jagna Port, Bohol	Ozamiz Port, Leyte		
Abra de Ilog Port, Mindoro	Palompon Port, Leyte		
Alaminos (Lucap Port)	Aduana Wharf, Cebu		
Cabugao (Salamaque Port)	Getafe Port, Bohol		
Coron Port, Busuanga	Tagbilaran Port, Bohol		
Masinloc Port, Bataan	Talibon Port, Bohol		
Masinloc Port, Zambales	Tubigon Port, Bohol		
Orion (Capinpin Port), Bataan	Ubay Port, Bohol		
San Fernando Port, Pangasinan	Union Port, Bohol		
Santo Tomas Port, Batangas	Capinyahan Wharf, Bais, Negros Oriental		
Infanta Port Quezon	Samboan Pier, Cebu		
Dinahican Port, Quezon	Tangil Port, Dumanjug, Cebu		
Jose Panganiban Port, Camarines Norte	Catagbacan International Port, Loon Bohol		
Legaspi Port, Albay	Toledo Pier, Toledo City Cebu		
Matnog Port, Sorsogon	Lipata Pier, Culasi, Antique		
Palanan Port, Palanan	Dumaguait Port, Aklan		
Real Port (Puerto Real/Ungos Port Quezon	San Carlos Port, Negros Occidental		
Virac Port, Legaspi	Calbayog Port, Calbayog City		
Bulan Port, Sorsogon	Bredco Port, Bacolod City		
Romblon Port, Romblon	Tubigon Port, Bohol		
Lucena Port, Lucena	Old Sagay Pier, Negros Occidental		
Pio Duran Port, Bicol			
Boac Port, Marinduque			
Cawit Port, Marinduque			
Magdiwang Port, Romblon			
Ambulong Port, Romblon			

Masbate Port, Masbate			
Mogpog Port, Marinduque			
Balanacan Port, Marinduque			
Odiongan Port, Romblon			
Poctoy Port, Romblon			
Romblon Port, Romblon			
San Calos Port, Romblon			
Sta Cruz Port, Marinduque			
Buyabod Port, Marinduque			
Dingalan Roro Port, Dingalan, Aurora			
Soiltech Port, San Fernando La Union			
Jose Panganiban Port, Camarines Norte			
PPA Port, Casiguran Aurora			
Matnog Port, Sorsogon			
Masbate Port, Masbate			
Catagan Port, Batangas			
Mabalacat Port, Cagayan de Oro			
Caminawit Pier, San Jose Occidental Mindoro			

COMPLY

- Delivery of products are in order basis and has at least Twenty Four (24) hours Clear Notice to deliver the order to the concerned BFAR Vessels cater by the nearest depot of prospective supplier at the requested delivery point nationwide where the vessel are deployed.
 - Additional freight charges are depending on the location of delivery point and it must be calculated based on the minimum ranged of 25 kilometer from the source plant/depot to delivery point.
 - No additional charges accumulated as we have required a minimum 2,000 liters fuel requirement for delivery.
 - Fees and other charges of Ports, Pier and terminals for the delivery of various petroleum products and lubricants must be charge to the supplier.
- ❖ *A certification of all supply points and terminals must be attached.*

V. Logistical Requirements

The bidder shall provide logistical supplies such as:

- The capacity to supply in different location such that they have strategic depot/terminal nationwide or more than 1 depot/terminal per region.
- Tank Trunks/ Lowry – Capacity of 14kl, 20kl, & 30kl with discharge valve assembly and complete manifold connector with at least 60 meter hose.
- Required minimum of one (1) service/gasoline station per port area for the withdrawal of gasoline unleaded (Fleet Card).

TERM OF REFERENCE	STATEMENT OF COMPLIANCE
<p>VI. Warranty</p> <p>The supplier shall be held liable and chargeable to any lose or tampering of product seal regarding the fuel and lubricants delivery.</p> <p>VII. Payment</p> <p>Payment shall be made/process only upon the delivery of the Automotive Diesel Oil and lubricants and upon submission of billing statement stating the amount and quantity of the product being delivered accompanied by the Invoice and delivery receipt duly accepted by authorized representative or community officer of the vessels.</p>	<p>COMPLY</p>

LOT NO.	DESCRIPTION	QUANTITY	DELIVERED, WEEKS/MONTHS
1	SUPPLY AND DELIVERY OF AUTOMOTIVE DIESEL OIL (ADO), GASOLINE AND LUBRICANTS FOR M/V DA-BFAR, MCS PATROL VESSELS, F/V TAMBAKOL AND MULTI MISSION OFFSHORE VESSELS FOR FY 2022	1 Lot	For a period of One (1) year from January to December 2022, upon receipt of the Notice to Proceed.

******NOTHING FOLLOWS******