

INVITATION TO BID FOR

Fuel, Oil and Lubricants Expenses

(Name of Project)

- The CITY GOVERNMENT OF ZAMBOANGA, through the General Fund intends to apply the sum of ONE MILLION TWO HUNDRED NINETY SEVEN THOUSAND TWO HUNDRED NINETY SEVEN PESOS (P1,297,297.00) ONLY being the Approved Budget for the Contract (ABC) to payments under the contract for Fuel, Oil and Lubricants Expenses (PR No. 100-21-03-0417). Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The CITY GOVERNMENT OF ZAMBOANGA now invites bids for the 09 bottles Auto Transmission Fluid, 1 liter, etc. Delivery of the GOODS is required by <u>Twenty (20) Calendar Days</u>. Bidders should have completed within a period of ten (10) years from the date of submission and receipt of bids, a contract similar to the Project, with a value of at least (50%) of the ABC and to meet other eligibility requirements stated in the Eligibility Documents. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184. Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.
- 4. Prospective Bidders may obtain further information from CITY GOVERNMENT OF ZAMBOANGA in the Office of the City Mayor-Procurement, Acquisition and Awards Division (CMO-PAAD) and inspect the Bidding Documents at the address given below during 8:00 AM to 5:00 PM.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders on <u>May 04, 2021 to May 24, 2021</u> from the given address and website/s below and upon payment of a non-refundable fee for the Bidding Documents, pursuant to the latest guidelines issued by the GPPB, in the amount of <u>P1,297.30</u>. The method of payment will be Cash payable to the City Treasurer's Office. The Bidding Documents shall be received personally by the Prospective Bidder or his/her authorized representative. The Procuring Entity shall allow the bidder to present its proof of payment for the fees "machine copy of the official receipt" not later than the submission of their bids.
- The CITY GOVERNMENT OF ZAMBOANGA will hold a Pre-bid Conference on <u>May 12, 2021 at 10:00 AM</u> at Office of the City Mayor

 Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City, which shall be open to
 prospective bidders.
- Bids must be duly received by the BAC Secretariat through manual submission at the office address indicated below, on or before <u>May 24</u>, <u>2021 at 10:00 AM</u>. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a Bid Security in any of the acceptable forms and in the amount stated in ITB Clause 14.

All Bids must be accompanied by a Bid Security which shall be a **Bid Securing Declaration or** at least one other form of the following: cash, cashier's/manager's check, bank draft/guarantee confirmed by a Universal/Commercial Bank, Irrevocable Letter of Credit issued by a Universal/Commercial Bank or from other bank certified by the Bangko Sentral ng Pilipinas as authorized to issue such financial instrument, provided however that it shall be confirmed or authenticated by a Universal/Commercial Bank if issued by a foreign bank in the amount of **D25 045 04**

P25,945.94 or Surety Bond callable upon demand issued by a Surety or Insurance Company duly certified by the Insurance Commission as

authorized to issue such security in the amount of **P64,864.85** or any combination of the foregoing in the amount proportionate to share of form with respect to total amount of security.

The Bid Security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity.

Bidders are required to indicate the BRAND NAME and/or NAME OF MANUFACTURER of GOODS offered/quoted, when appropriate.

- 9. Bid opening shall be on <u>May 24, 2021</u> at 10:00 AM at Office of the City Mayor Procurement, Acquisition and Awards Division (CMO-PAAD), Conference Room, Villalobos St., Zamboanga City. Bids will be opened in the presence of the bidder's representatives who choose to attend the activity.
- 10. To be delivered in the CGSO-Stocks
- 11. The CITY GOVERNMENT OF ZAMBOANGA reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 35.6 and 41 of the 2016 revised Implementing Rules or Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 12. Bidders are advised to use the **BID FORM** at the back of this ITB. Failure to do so would lead to non-acceptance of the bid.

13. For Further information please refer to:

MR. RONALD A. VICETE BAC Secretariat Office of the City Mayor - Procurement, Acquisition and Awards Division Villalobos Street, Zamboanga City zcbac.sec@gmail.com Tel. No. (062) 992-7763

ERWIN E. BERNARDO BAC Chairperson



BID FORM

Date: _____

or

TO: CITY GOVERNMENT OF ZAMBOANGA

Address: Villalobos Street ZAMBOANGA CITY

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers including Bid Bulletin Numbers <u>Goods 21-0504-0070</u> the receipt of which is hereby duly acknowledge, we, the undersigned, offer to supply/deliver/perform <u>Fuel,</u> <u>Oil and Lubricants Expenses</u> in conformity with the said Philippine Bidding Documents (PBDs) for the sum of

(total Bid amount in words and figures)

the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax' (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules,

if our Bid is accepted, we undertake:

- a. To deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. To provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. To abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon as at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of agent Currency Commission or gratuity

(if none, state "None")]

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of _____

(name of bidder)

as evidenced by the attached ____

(state the written authority)

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ground for the rejection of our bid.

Legal Capacity:

Name: ____

Signature:

Duly authorized to sign the Bid for and behalf of: _____

Date:

Name of Bidder

PRICE SCHEDULE FOR GOODS Solicitation No.: Goods 21-0504-0070 Page 1 of 4

1	2	3	2	ŀ	5	6	7	8	9	10
Item	Description	Country of origin	Quantity		Unit price Exw per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
1.	Auto Transmission Fluid, 1 liter Estimated Cost: P1,980.00		9	bottles						
2.	Brake Fluid, 1 liter (shall comply with DOT3) Estimated Cost: P22,576.00		88	bottles						
3.	Brake Fluid, 250ml. (shall comply with DOT3) Estimated Cost: P16,380.00		180	bottles						
4.	Brake Fluid, 300ml. (shall comply with DOT3) Estimated Cost: P15,000.00		125	bottles						
5.	Brake Fluid, 500ml. (shall comply with DOT3) Estimated Cost: P4,941.00		27	bottles						
6.	Car Protectant, 118ml. Estimated Cost: P8,700.00		50	bottles						
7.	Coolant (Ethylene Glycol Base, ready to use), 1 liter Estimated Cost: P2,320.00		10	bottles						
8.	Coolant, ready to use, 1 liter Estimated Cost: P38,323.00		166	cans						
9.	Engine Oil # 30 Diesel, 1 liter Estimated Cost: P55,760.00		340	bottles						
10.	Engine Oil # 30 Gasoline, 1 liter Estimated Cost: P4,398.00		27	bottles						
11.	Engine Oil # 40 Diesel, 1 gallon Estimated Cost: P6,880.00		10	gallons						
12.	Engine Oil # 40 Diesel, 1 liter Estimated Cost: P38,527.00		257	bottles						

Name: _____

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____

PRICE SCHEDULE FOR GOODS

Solicitation No.: Goods 21-0504-0070 Page 2 of 4

Name	of Bidder	Solicit	ation No.: <u>GC</u>	<u>bods 21-0</u>	<u>)504-0070</u>	Page 2 of 4				
1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Qua	ntity	Unit price Exw per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
13.	Engine Oil # 40 Diesel, 18ltrs/pail (shall comply with API CC/SD) Estimated Cost: P110,205.00		45	pails						
14.	Engine Oil # 40 Gasoline, 1 gallon Estimated Cost: P1,294.00		2	gallons						
15.	Engine Oil # 40 Gasoline, 1 liter Estimated Cost: P39,042.00		241	bottles						
16.	Engine Oil (2T), 1 liter Estimated Cost: P45,600.00		304	bottles						
17.	Engine Oil 10W30 Gasoline, 1 liter Estimated Cost: P3,500.00		10	bottles						
18.	Engine Oil 15W40 Diesel (MX), 1 liter (shall comply with API-CI-4) Estimated Cost: P49,608.00		212	cans						
19.	Engine Oil 15W40 Diesel, 1 gallon (shall comply with API-CI-4) Estimated Cost: P27,840.00		40	gallons						
20.	Engine Oil 15W40 Diesel, 1 liter (shall comply with API- CI-4) Estimated Cost: P367,520.00		1,812	bottles						
21.	Engine Oil 15W40 Diesel, for Generator (shall comply with API-CI-4) Estimated Cost: P7,339.00		41	liters						
22.	Engine Oil 15W40 Gasoline, 1 gallon Estimated Cost: P6,282.00		9	gallons						
23.	Engine Oil 15W40 Multigrade Diesel, 1 liter Estimated Cost: P5,325.00		25	bottles						
24.	Engine Oil 15W50, Fully Synthetic, 1 liter Estimated Cost: P3,750.00		6	bottles						

Name: _____

Legal Capacity: _____

Signature:

Duly authorized to sign the Bid for and behalf of: _____

Name of Bidder

PRICE SCHEDULE FOR GOODS Solicitation No.: Goods 21-0504-0070 Page 3 of 4

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quar	ntity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
25.	Engine Oil 20W40 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P6,960.00		40	bottles						
26.	Engine Oil 20W40 Gasoline, 1 liter Estimated Cost: P7,952.00		47	bottles						
27.	Engine Oil 20W50 4T Sprint Gasoline, 1liter for 4 stroke motorcycle Estimated Cost: P24,687.00		117	bottles						
28.	Engine Oil 20W50 Gasoline, 1liter Estimated Cost: P3,360.00		15	bottles						
29.	Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3,780.00		6	bottles						
30.	Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P53,365.00		65	bottles						
31.	Engine Oil Flushing, 1 liter Estimated Cost: P3,030.00		15	bottles						
32.	Engine Oil Flushing, 450ml. Estimated Cost: P2,415.00		15	bottles						
33.	Engine Oil Treatment, 443 ml. Estimated Cost: P1,155.00		15	bottles						
34.	Engine Oil, F5W30 for diesel, 1 liter Estimated Cost: P36,400.00		50	bottles						
35.	Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P24,175.00		25	gallons						
36.	Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P930.00		5	bottles						
Purpose	: For official use in the CGSO-Stocks (2 nd Quarter), this city.									

Name: _____

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____

PRICE SCHEDULE FOR GOODS

Solicitation No.: Goods 21-0504-0070 Page 4 of 4

1	2	3	4		5	6	7	8	9	10
Item	Description	Country of origin	Quar	ntity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (Col 5+6+7+8)	Total Price delivered Final Destination (Col.9) x (col 4)
37.	Gear Oil # 90, 1 liter Estimated Cost: P24,780.00		140	bottles						
38.	Grease, 0.5kg. Estimated Cost: P11,680.00		80	cans						
39.	Grease, 2 kg. Estimated Cost: P576.00		1	can						
40.	Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P73,625.00		125	gallons						
41.	Hydraulic Oil # 10, 18ltr/pail (shall comply with API- CC/SD) Estimated Cost: P101,220.00		42	pails						
42.	Hydraulic Oil # 30 Advanced, 20 ltrs/pail Estimated Cost: P26,750.00		5	pails						
43.	Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: P4,587.00		33	cans						
44.	Oil Treatment, Additive Premium Oil for gasoline, 443ml. Estimated Cost: P2,780.00		20	cans						

Name: _____

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____

SCHEDULE OF REQUIREMENTS

The delivery schedule expressed as days/weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item Number	Description	Que	antity	Total	Delivered, Days/Weeks/Months	
1.	Auto Transmission Fluid, 1 liter Estimated Cost: P1,980.00	9	bottles			
2.	Brake Fluid, 1 liter (shall comply with DOT3) Estimated Cost: P22,576.00	88	bottles			
3.	Brake Fluid, 250ml. (shall comply with DOT3) Estimated Cost: P16,380.00	180	bottles			
4.	Brake Fluid, 300ml. (shall comply with DOT3) Estimated Cost: P15,000.00	125	bottles			
5.	Brake Fluid, 500ml. (shall comply with DOT3) Estimated Cost: P4,941.00	27	bottles			
6.	Car Protectant, 118ml. Estimated Cost: P8,700.00	50	bottles			
7.	Coolant (Ethylene Glycol Base, ready to use), 1 liter Estimated Cost: P2,320.00	10	bottles			
8.	Coolant, ready to use, 1 liter Estimated Cost: P38,323.00	166	cans			
9.	Engine Oil # 30 Diesel, 1 liter Estimated Cost: P55,760.00	340	bottles			
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12.	Engine Oil # 40 Diesel, 1 liter Estimated Cost: P38,527.00	257	bottles			
13.	Engine Oil # 40 Diesel, 18ltrs/pail (shall comply with API CC/SD) Estimated Cost: P110,205.00	45	pails			
14.	Engine Oil # 40 Gasoline, 1 gallon Estimated Cost: P1,294.00	2	gallons			
15.	Engine Oil # 40 Gasoline, 1 liter Estimated Cost: P39,042.00	241	bottles			
16.	Engine Oil (2T), 1 liter Estimated Cost: P45,600.00	304	bottles			
17.	Engine Oil 10W30 Gasoline, 1 liter Estimated Cost: P3,500.00	10	bottles			
18.	Engine Oil 15W40 Diesel (MX), 1 liter (shall comply with API-CI-4) Estimated Cost: P49,608.00	212	cans			
19.	Engine Oil 15W40 Diesel, 1 gallon (shall comply with API-CI-4) Estimated Cost: P27,840.00	40	gallons			
20.	Engine Oil 15W40 Diesel, 1 liter (shall comply with API-CI-4) Estimated Cost: P367,520.00	1,812	bottles			
21.	Engine Oil 15W40 Diesel, for Generator (shall comply with API-CI-4) Estimated Cost: P7,339.00	41	liters			
22.	Estimated Cost: P7,359.00 Engine Oil 15W40 Gasoline, 1 gallon Estimated Cost: P6,282.00	9	gallons			
23.	Engine Oil 15W40 Multigrade Diesel, 1 liter Estimated Cost: P5,325.00	25	bottles			
24.	Engine Oil 15W50, Fully Synthetic, 1 liter Estimated Cost: P3,750.00	6	bottles			
25.	Engine Oil 20W40 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P6,960.00	40	bottles			
26.	Engine Oil 20W40 Gasoline, 1 liter Estimated Cost: P7,952.00	47	bottles			
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28.	Engine Oil 20W50 Gasoline, 1liter Estimated Cost: P3,360.00	15	bottles			
29.	Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4)	6	bottles			

	Estimated Cost: P3,780.00			
30.	Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter			
	(shall comply with API-SL)	65	bottles	
	Estimated Cost: P53,365.00			
31.	Engine Oil Flushing, 1 liter	15	bottles	
	Estimated Cost: P3,030.00	15	bottles	
32.	Engine Oil Flushing, 450ml.	15	bottles	
	Estimated Cost: P2,415.00	15	bottles	
33.	Engine Oil Treatment, 443 ml.	15	bottles	
	Estimated Cost: P1,155.00	10	bottles	
34.	Engine Oil, F5W30 for diesel, 1 liter	50	bottles	
	Estimated Cost: P36,400.00	20	000000	
35.	Gear Oil # 140, 1 gallon (shall comply with API-GL-4)	25	gallons	
	Estimated Cost: P24,175.00	23	guilons	
36.	Gear Oil # 140, 1 liter (shall comply with API-GL-4)	5	bottles	
	Estimated Cost: P930.00			
37.	Gear Oil # 90, 1 liter	140	bottles	
	Estimated Cost: P24,780.00	•		
38.	Grease, 0.5kg.	80	cans	
20	Estimated Cost: P11,680.00			
39.	Grease, 2 kg.	1	can	
10	Estimated Cost: P576.00			
40.	Hydraulic Oil # 10, 1 gallon (shall comply with API	105	11	
	CC/SD)	125	gallons	
41	Estimated Cost: P73,625.00			
41.	Hydraulic Oil # 10, 18ltr/pail (shall comply with API-	10	.1	
	CC/SD)	42	pails	
40	Estimated Cost: P101,220.00			
42.	Hydraulic Oil # 30 Advanced, 20 ltrs/pail	5	pails	
43.	Estimated Cost: P26,750.00		-	
43.	Oil Treatment, Additive Premium Oil for diesel, 0.45 liter	22		
		33	cans	
4.4	Estimated Cost: P4,587.00			
44.	Oil Treatment, Additive Premium Oil for gasoline, 443ml.	20	2000	
		20	cans	
	Estimated Cost: P2,780.00			

Signature over Printed Name

TECHNICAL SPECIFICATIONS

Item 1.	Specification	BRAND NAME	Statement of Compliance Statement of Compliance [Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unonditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]
2.	Estimated Cost: P1,980.00 Brake Fluid, 1 liter (shall comply with DOT3)		
3.	Estimated Cost: P22,576.00 Brake Fluid, 250ml. (shall comply with DOT3) Estimated Cost: P16 280.00		
4.	Estimated Cost: P16,380.00 Brake Fluid, 300ml. (shall comply with DOT3) Estimated Cost: P15,000.00		
5.	Brake Fluid, 500ml. (shall comply with DOT3) Estimated Cost: P4,941.00		
6.	Car Protectant, 118ml. Estimated Cost: P8,700.00		
7.	Coolant (Ethylene Glycol Base, ready to use), 1 liter Estimated Cost: P2,320.00		
8.	Coolant, ready to use, 1 liter Estimated Cost: P38,323.00		
9.	Engine Oil # 30 Diesel, 1 liter Estimated Cost: P55,760.00		
10.	Engine Oil # 30 Gasoline, 1 liter Estimated Cost: P4,398.00		
11.	Engine Oil # 40 Diesel, 1 gallon Estimated Cost: P6,880.00		
12.	Engine Oil # 40 Diesel, 1 liter Estimated Cost: P38,527.00		
13.	Engine Oil # 40 Diesel, 18ltrs/pail (shall comply with API CC/SD) Estimated Cost: P110,205.00		
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21.	Engine Oil 15W40 Diesel, for Generator (shall comply with API-CI-4) Estimated Cost: P7,339.00		

22. Engine OI 15W40 Gasoline, 1 gallon Faintardel Cost: P6.282.00 23. Engine OI 15W40 Multigrade Dised, 1 liter Estimated Cost: 25.250.00 24. Engine OI 15W50, Fully Synthetic, 1 liter 25. Engine OI 12W40 Adv, S4 Gasoline, 1 liter for 4 stroke motorycle 26. Engine OI 20W40 Adv, S4 Gasoline, 1 liter 27. Engine OI 20W40 Gasoline, 1 liter 28. Engine OI 20W40 Adv, S4 Gasoline, 1 liter 29. Engine OI 20W40 Gasoline, 1 liter 20. Engine OI 20W40 Gasoline, 1 liter 21. Engine OI 20W50 Gasoline, 1 liter 22. Engine OI 20W50 Gasoline, 1 liter (shall comply with Ap3.00.00 29. Engine OI 50W60 Fully Synthetic Gasoline, 1 liter (shall comply with Ap3.300.00 20. Engine OI 50W60 Fully Synthetic Gasoline, 1 liter 21. Engine OI 15W40 Fully Synthetic Gasoline, 1 liter 22. Engine OI 15W500 Fully Synthetic Gasoline, 1 liter 23. Engine OI 15W500 Fully Synthetic Gasoline, 1 liter 24. Engine OI 15W40 Fully Synthetic Gasoline, 1 liter 25. Engine OI 15W40 Fully Synthetic Gasoline, 1 liter 26. Engine OI 15W40 Fully Synthetic Gasoline, 1 liter 27. Engine OI 15W40 Fully Synthetic Gasoline, 1 liter 28. Engine OI 15W40 Fully Engi			
23. Engine OI 15W40 Multigrade Diesel, 1 liter Performated Cost: P532500 24. Engine OI 15W50, Fully Synthetic, 1 liter Performe OI 20W40 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P53500 25. Engine OI 20W40 Gasoline, 1 liter Estimated Cost: P59500 26. Engine OI 20W50 Gasoline, 1 liter Estimated Cost: P468000 27. Engine OI 20W50 Gasoline, 1 liter Estimated Cost: P468000 28. Engine OI 20W50 Gasoline, 1 liter Estimated Cost: P3360.00 29. Engine OI 3W30 Gasoline, 1 liter Estimated Cost: P3360.00 29. Engine OI 3W30 Dised, all termin, 1 liter (shall comply with API-S1) Estimated Cost: P3360.00 30. Engine OI Flushing, 1 liter Estimated Cost: P3365.00 31. Engine OI Flushing, 1 liter Estimated Cost: P3365.00 32. Engine OI Flushing, 450nL Estimated Cost: P3365.00 33. Engine OI Flushing, 450nL Estimated Cost: P36400.00 34. Engine OI Flushing, 450nL Estimated Cost: P36400.00 35. Gear OI # 90, 1 liter Estimated Cost: P36400.00 35. Gear OI # 90, 1 liter <t< td=""><td>22.</td><td>Engine Oil 15W40 Gasoline, 1 gallon</td><td></td></t<>	22.	Engine Oil 15W40 Gasoline, 1 gallon	
Estimated Cost: P3,255.00 24. Engine OI 15W0, Pully Syntheir, 1 liter Pstimated Cost: P3,750.00 Engine OI 20W0 dasoline, 1 liter for 4 Engine OI 20W40 Gasoline, 1 liter Estimated Cost: P3,952.00 26. Engine OI 20W0 dasoline, 1 liter for 4 Engine OI 20W50 dasoline, 1 liter for 4 Stroke motorcycle Estimated Cost: P3,662.00 Estimated Cost: P3,660.00 28. Engine OI 20W50 Gasoline, 1 liter Estimated Cost: P3,660.00 Estimated Cost: P3,660.00 29. Engine OI 30W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CP-4) Pstimated Cost: P3,780.00 30. Engine OI 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-S1.) Estimated Cost: P3,780.00 31. Engine OI Flux-May Or Mices 1.1 liter (shall comply with API-S1.) Estimated Cost: P3,780.00 32. Engine OI Flux-May Or of discel, 1 liter (shall comply with API-S1.) Estimated Cost: P4,800.00 33. Engine OI Flux-May Or of discel, 1 liter Estimated Cost: P4,150.00 Estimated Cost: P4,150.00 33. Engine OI Flux-May Os of or discel, 1 liter <			
24. Engine Oil 15W30, Fully Synthetic, I liter Estimated Cost: P5750,00 Estimated Cost: P5750,00 25. Engine Oil 20W40 Adv. \$4 Gasoline, I liter for 4 stroke motorcycle Estimated Cost: P7,952,00 26. Engine Oil 20W30 Gasoline, I liter Estimated Cost: P2,650,00 Estimated Cost: P2,657,00 27. Engine Oil 20W50 Gasoline, I liter Estimated Cost: P2,657,00 Estimated Cost: P3,800,00 28. Engine Oil 30W50 Gasoline, I liter Estimated Cost: P3,780,00 Estimated Cost: P3,780,00 29. Engine Oil 30W50 Gasoline, I liter Estimated Cost: P3,780,00 Estimated Cost: P3,780,00 30. Engine Oil SW40 Fully-Synthetic Gasoline, 1 liter Estimated Cost: P3,780,00 Estimated Cost: P3,780,00 31. Engine Oil Fushing, I liter Estimated Cost: P3,780,00 Estimated Cost: P3,00,00 32. Engine Oil Fushing, I liter Estimated Cost: P3,00,00 Estimated Cost: P3,00,00 33. Engine Oil Fushing, I liter Estimated Cost: P3,00,00 Estimated Cost: P3,00,00 34. Engine Oil Fushing, I liter Estimated Cost: P24,175,00 E	23.	5	
Estimated Cost: P3.750.00 25. Engine Obl 20040 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P7.952.00 26. Engine Obl 20040 Gasoline, 1 liter Estimated Cost: P7.952.00 27. Engine Obl 20050 d17 Sprint Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P2.4687.00 28. Engine Obl 20050 d17 Sprint Gasoline, 1 liter (shall comply with F2.93.00.00 29. Engine Obl 20050 Gasoline, 1 liter (shall comply with API 8.1, liter (shall comply with API 8.1, liter (shall comply with API 8.1, liter 21. Estimated Cost: P3.780.00 30. Engine Obl SW40 Fully-Synthetic Gasoline, 1 liter (shall comply with API 8.1, liter 23. Engine Obl SW40 Fully-Synthetic Gasoline, 1 liter (shall comply with API 8.1, liter 33. Engine Obl SW40 for disel, 1 liter 43. Engine Obl SW40 for disel, 1 liter 53. Engine Obl FW40 for disel, 1 liter 54. Estimated Cost: P2.415.00 33. Engine Obl FW40 for disel, 1 liter 55. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) 4) Estimated Cost: P2.4,175.00 34. Engine Obl FW40,00 35. Gear Oil # 4,0,0.1 liter (shall comply with API-GL-4)			
25. Engine Oil 20W40 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P5.962.00 Engine Oil 20W30 Gasoline, 1 liter Estimated Cost: P2.952.00 Engine Oil 20W50 4T Sprint Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P2.4687.00 Engine Oil 20W50 Gasoline, 1 liter for 4 stroke motorcycle P3. Engine Oil 20W50 Gasoline, 1 liter (shall comply with Exceed AP1-CF-4) Estimated Cost: P3.780.00 29. Engine Oil 50W30 Diesel, all terrain, 1 liter (shall comply with AP1-SL) Estimated Cost: P3.780.00 30. Engine Oil Flushing, 1 liter (shall comply with AP1-SL) Estimated Cost: P3.780.00 31. Engine Oil Flushing, 1 liter Fistimated Cost: P3.780.00 32. Engine Oil Flushing, 1 liter Fistimated Cost: P3.450.00 33. Engine Oil Flushing, 1 liter Fistimated Cost: P3.450.00 34. Engine Oil Flushing, 4 Sund Estimated Cost: P3.450.00 35. Gear Oil # 140, 1 gallon (shall comply with AP1-GL-4) Estimated Cost: P3.4175.00 36. Gear Oil # 140, 1 liter (shall comply with AP1-GL-4) Estimated Cost: P3.400.00 37. Gear Oil # 140, 1 liter (shall comply with AP1-GL-4) Estimated Cost: P3.400.00 38. Greax, 0.58g, Estimated Cost: P3.400.00 39. Greax, 0.51g, Estimated Cost: P3.400.00 38. <t< td=""><td>24.</td><td></td><td></td></t<>	24.		
ströke motorcycle Fistimatel Cost: P5960.00 26. Engine Oli 20W40 Gasoline, I liter Estimated Cost: P7952.00 Estimated Cost: P24,087.00 27. Engine Oli 20W50 4T Sprint Gasoline, I liter for 4 stroke motorcycle Estimated Cost: P24,087.00 28. Engine Oli 20W50 Gasoline, I liter for 4 finated Cost: P3,780.00 Engine Oli 5W30 Dises,I all terrain, 1 liter (shall comply with Exceed API-CF-4) 29. Engine Oli 5W30 Dises,I all terrain, 1 liter (shall comply with API-SL) Estimated Cost: P3,780.00 30. Engine Oli 7W30 Pully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P3,780.00 31. Engine Oli F1W30 Fordy, and AND Estimated Cost: P3,00.00 32. Engine Oli 7W30 Fordy, and AND Estimated Cost: P3,030.00 Estimated Cost: P2,415.00 33. Engine Oli F1W30 For discuel, 1 liter Estimated Cost: P2,4175.00 Estimated Cost: P2,4175.00 34. Engine Oli F1W30 For discuel, 1 liter Estimated Cost: P24,175.00 Estimated Cost: P24,175.00 35. Gero Oli # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P24,780.00 Estimated Cost: P24,780.00 36. Gero Oli # 140, 1 gallo			
Estimated Cost: P6.960.00 26. Engine Oil 20W50 449 Gasoline, 1 liter Estimated Cost: P7.952.00 Estimated Cost: P3.468.7.00 27. Engine Oil 20W50 478.0.0. 28. Engine Oil 20W50 Gasoline, 1 liter Estimated Cost: P3.468.0.0 Estimated Cost: P3.468.0.0 29. Engine Oil 20W50 Hard I terrain, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3.780.00 Estimated Cost: P3.365.00 30. Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P3.365.00 Estimated Cost: P3.365.00 31. Engine Oil Fushing, 1 liter Estimated Cost: P3.365.00 Estimated Cost: P3.365.00 32. Engine Oil Fushing, 450ml Estimated Cost: P3.365.00 Estimated Cost: P3.365.00 33. Engine Oil Fushing, 450ml Estimated Cost: P3.365.00 Estimated Cost: P3.365.00 33. Engine Oil Fushing, 1 liter Estimated Cost: P3.45.00 Estimated Cost: P3.45.00 34. Engine Oil Fushild Cost: P3.45.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P3.45.00	25.		
26. Engine Oil 20W40 Gasoline, 1 liter Bigine Oil 20W50 47 Sprint Gasoline, 1 liter for 4 stroke motorcycle 27. Engine Oil 20W50 Gasoline, 1 liter Bistimated Cost: P3,360.00 Estimated Cost: P3,360.00 28. Engine Oil 20W50 Gasoline, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3,780.00 Estimated Cost: P3,780.00 30. Engine Oil SW40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Galal comply with API-SL) Estimated Cost: P3,780.00 31. Engine Oil Fushing, 1 liter Estimated Cost: P3,030.00 Estimated Cost: P3,030.00 32. Engine Oil Fushing, 450nl. Estimated Cost: P3,030.00 Estimated Cost: P3,030.00 33. Engine Oil Fushing, 450nl. Estimated Cost: P3,150.00 Estimated Cost: P4,150.01 34. Engine Oil Fushing, 450nl. Estimated Cost: P36,400.00 Estimated Cost: P4,150.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P36,400.00 Estimated Cost: P36,400.00 37. Gear Oil # 0, 0, liter Estimated Cost: P36,400.00 Estimated Cost: P37,600 38. Grease, 24g,			
Estimated Cost: P7.952.00 27. Engine Oil 20W5 04T Sprint Gasoline, Iliter for 4 stroke motorcycle Estimated Cost: P3.4687.00 28. Engine Oil 20W5 Of Gasoline, Iliter Estimated Cost: P3.60.00 29. Engine Oil 20W3 Of Esol, all terrain, I liter (shall comply with Exceed API-CF-4) Estimated Cost: P3.780.00 30. Engine Oil 20W0 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P3.56.00 31. Engine Oil Fushing, 1 liter Estimated Cost: P3.00.00 32. Engine Oil Fushing, 4 fount. Estimated Cost: P3.00.00 33. Engine Oil Fushing, 4 fount. Estimated Cost: P4.15.00 34. Engine Oil FSW30 for diseal, 1 liter Estimated Cost: P2.41.50.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P2.44.75.00 36. Gear Oil # 90, 0.00 37. Gear Oil # 140, 0.1 liter (shall comply with API-GL-4) Estimated Cost: P36.00.00 Estimated Cost: P37.60.00 37. Gear Oil # 90, 0.1 liter Estimated Cost: P1.680.00 Estimated Cost: P3.62.00 38. Grease, 2.8g,			
27. Engine Oil 20W50 4T Sprint Gasoline, Iliter for 4 stroke motorcycle 28. Engine Oil 20W50 Gasoline, Iliter 29. Engine Oil 20W50 Gasoline, Iliter (shall comply with Exceed API-CF-4) 29. Engine Oil SW30 Discel, all terrain, I liter (shall comply with Exceed API-CF-4) 20. Engine Oil Tubbing, I liter 21. Estimated Cost: P3.360.00 30. Engine Oil Tubbing, J liter Estimated Cost: P3.365.00 Estimated Cost: P3.30.00 31. Engine Oil Tubbing, J liter Estimated Cost: P3.430.00 Estimated Cost: P3.430.00 32. Engine Oil Tubbing, 450ml. Estimated Cost: P1.15.00 Estimated Cost: P1.450.00 33. Engine Oil Tubbing, 450ml. Estimated Cost: P1.150.00 Estimated Cost: P3.400.00 34. Engine Oil Tubbing, 450ml. Estimated Cost: P3.640.00.00 Estimated Cost: P3.640.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) 4. Estimated Cost: P3.400.00 Estimated Cost: P3.400.00 37. Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P3.400.00 38. Grease, 0.5kg. Estimated Cost: P3.475.00 <td< td=""><td>26.</td><td></td><td></td></td<>	26.		
stroke motorcycleEstimated Cost: P24,687.0028.Engine OI 20W50 Gasoline, IliterEstimated Cost: P3,300.0029.Engine OI SW40 Fully-Synthetic Gasoline, 1 liter(shall comply with Exceed API-CF-4)Estimated Cost: P3,780.0030.Engine OI Flushing, 1 liter(shall comply with API-SL)Estimated Cost: P3,53.0031.Engine Oil Flushing, 1 literEstimated Cost: P3,03.0032.Engine Oil Flushing, 1 literEstimated Cost: P3,03.0033.Engine Oil Flushing, 450mlEstimated Cost: P3,03.0034.Estimated Cost: P3,03.0035.Gear Oil # 140, 1 gallon (shall comply with API-GL-4)4)Estimated Cost: P24,175.0036.Gear Oil # 140, 1 liter (shall comply with API-GL-4)4)Estimated Cost: P24,175.0037.Gear Oil # 140, 1 liter (shall comply with API-GL-4)43.Estimated Cost: P24,780.0037.Gear Oil # 10, 1 literEstimated Cost: P24,780.0038.Greace, 2 kg.Estimated Cost: P1,680.0039.Greace, 2 kg.Estimated Cost: P73,625.0041.41.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD)Estimated Cost: P26,750.0042.43.A1.Estimated Cost: P26,750.0044.44.44.A3.<			
Estimated Cost: P24,687,00 28. Engine Oil 20W50 Gasoline, Iliter Estimated Cost: P3,360,00 29. Engine Oil SW30 Diesel, all terrain, I liter (shall comply with Exced API-CF-4) Estimated Cost: P3,780,00 30. Engine Oil SW40 Fully-Synthetic Gasoline, I liter (shall comply with API-SL) Estimated Cost: P3,365,00 Estimated Cost: P3,300,00 31. Engine Oil Fushing, I liter Estimated Cost: P3,030,00 Estimated Cost: P3,030,00 32. Engine Oil Fushing, I liter Estimated Cost: P3,030,00 Estimated Cost: P2,415,00 33. Engine Oil Treatment, 443 ml. Estimated Cost: P1,155,00 Estimated Cost: P1,155,00 34. Engine Oil J ugallon (shall comply with API-GL- 4) Estimated Cost: P24,175,00 Estimated Cost: P24,780,00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: P24,780,00 36. Grease, 0.5, g. Estimated Cost: P24,780,00 37. Gear Oil # 140, 1 liter Estimated Cost: P37,602 38. Grease, 0.5, g. Estimated Cost: P37,602 Bestimated Cost: P37,80,00 Estimated Cost: P37,80,00 Estimated Cost: P37,80,00 39.	27.		
28. Engine Oil 20W 50 Gasoline, Iliter Estimated Cost: P3,360.00 Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3,780.00 Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Batimated Cost: P3,365.00 Estimated Cost: P3,300.00 30. Engine Oil Fushing, 1 liter Estimated Cost: P3,300.00 Estimated Cost: P2,300.00 32. Engine Oil Fushing, 1 liter Estimated Cost: P2,415.00 Estimated Cost: P2,415.00 33. Engine Oil Treatment, 443 ml. Estimated Cost: P2,415.00 Estimated Cost: P4,300.00 34. Engine Oil Treatment, 443 ml. Estimated Cost: P2,415.00 Estimated Cost: P3,30.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P24,780.00 Estimated Cost: P24,780.00 36. Greas Oil # 40, 0 I liter (shall comply with API-GL-4) Estimated Cost: P24,780.00 Estimated Cost: P24,780.00 38. Greas Oil # 40, 1 liter (shall comply with API CCSD) Estimated Cost: P11,680.00 Estimated Cost: P26,700 40. Hydraulic Oil # 10, 1 gallon (shall comply with API CCSD)			
Estimated Cost: P3.360.0029.Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3.780.0030.Egine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P53.365.0031.Engine Oil Flushing, 1 liter Estimated Cost: P2.415.0032.Engine Oil Flushing, 50ml. Estimated Cost: P1.450.0133.Engine Oil Flushing, 50ml. Estimated Cost: P3.600.0034.Engine Oil Flushing Vor diesel, 1 liter Estimated Cost: P1.55.0.135.Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P24.175.0036.Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P24.780.0037.Gear Oil # 90, 1 liter Estimated Cost: P24.780.0038.Graeso, 0.58,g. Estimated Cost: P24.780.0039.Greaso, 2 kg. Estimated Cost: P24.780.0039.Greaso, 2 kg. Estimated Cost: P11.680.0039.Greaso, 2 kg. Estimated Cost: P11.680.0039.Greaso, 2 kg. Estimated Cost: P11.680.0030.Greaso, 2 kg. Estimated Cost: P11.680.0034.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P13.625.0041.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P13.625.0042.Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: P14.625.0043.Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: P26.70.0044.Oil Treatment, Additive Premium Oil for diesel, 0.45 literEst			
29. Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4) Bestimated Cost: P37,80.00 30. Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P53,365.00 31. Engine Oil Flushing, 1 liter Estimated Cost: P30,300.00 32. Engine Oil Flushing, 450ml. Estimated Cost: P3,030.00 33. Engine Oil Flushing, 450ml. Estimated Cost: P3,040.00 34. Engine Oil Flushing, 450ml. Estimated Cost: P36,400.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P36,400.00 35. Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P36,400.00 36. Gear Oil # 00, 1 liter Estimated Cost: P36,000 37. Gear Oil # 00, 1 liter Estimated Cost: P24,175.00 38. Grease, 0.5Rg. Estimated Cost: P37.00.00 37. Gear Oil # 00, 1 liter Estimated Cost: P37.00.00 38. Grease, 0.5Rg. Estimated Cost: P10, 1,680.00 Estimated Cost: P11,680.00 <td< td=""><td>28.</td><td></td><td></td></td<>	28.		
Estimated Cost: P3.780.0030.Engine Oil 5W40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P3.03.00031.Engine Oil Flushing, 1 liter Estimated Cost: P3.03.00032.Engine Oil Flushing, 450ml. Estimated Cost: P2.415.0033.Engine Oil Treatment, 443 ml. Estimated Cost: P3.64.00034.Engine Oil 7Featment, 443 ml. Estimated Cost: P3.64.00.0035.Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P3.41.75.0036.Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: P36.400.0037.Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P36.00.0038.Grease, 0.5kg. Estimated Cost: P36.00.0039.Grease, 0.5kg. Estimated Cost: P576.0040.Hydraulic Oil # 10, 1 gallon (shall comply with API-GL-4) Estimated Cost: P576.0041.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P576.0042.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P576.0043.Oil Treatment, Additive Prenium Oil for diesel, 0.45 liter44.Oil Treatment, Additive Prenium Oil for gasoline, 443ml.	29.		
30. Engine Oil SW40 Fully-Synthetic Gasoline, 1 liter (shall comply with API-SL) Estimated Cost: P53,365.00 31. Engine Oil Flushing, 450ml. Estimated Cost: P2,415.00 32. Engine Oil Flushing, 450ml. Estimated Cost: P1,155.00 33. Engine Oil FSW30 for diesel, 1 liter Estimated Cost: P2,415.00 34. Engine Oil FSW30 for diesel, 1 liter Estimated Cost: P1,155.00 34. Engine Oil #140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: P24,75.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: P24,780.00 36. Gear Oil # 140, 1 liter (shall comply with API-GL- 4) Estimated Cost: P24,780.00 37. Gear Oil # 10, 1 liter Estimated Cost: P1,680.00 38. Grease, 0.5kg. Estimated Cost: P1,680.00 39. Grease, 2 kg. Estimated Cost: P1,680.00 40. Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P1,625.00 41. Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: P1,625.00 42. Hydraulic Oil # 30 Advanced, 20 ltrs/pail Estimated Cost: P26,750.00 43. Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: P4,587.00 44. Oil Treatment, Additive Premium Oil for gasoline, 443ml.			
Estimated Cost: P53,365.00 31. Engine Oil Flushing, 1 liter Estimated Cost: P2,30.00	30.		
31.Engine Oil Flushing, 1 liter Estimated Cost: P3,030.0032.Engine Oil Flushing, 450ml. Estimated Cost: P2,415.0033.Engine Oil Treatment, 443 ml. Estimated Cost: P155.0034.Engine Oil, F5W30 for diesel, 1 liter Estimated Cost: P2,415.0035.Gear Oil # 140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: P24,175.0036.Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P230,0037.Gear Oil # 90, 1 liter (shall comply with API-GL-4) Estimated Cost: P230,0038.Grease, 0.5kg. Estimated Cost: P1,680.0039.Grease, 0.5kg. Estimated Cost: P1,680.0039.Grease, 0.5kg. Estimated Cost: P1,680.0040.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P23,625.0041.Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: P26,750.0042.Hydraulic Oil # 30 Advanced, 20 ltrs/pail Estimated Cost: P26,750.0043.Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: P4,587.0044.Oil Treatment, Additive Premium Oil for gasoline, 443ml.			
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32.Engine Oil Flushing, $450ml.$ Estimated Cost: $P2,415.00$ 33.Engine Oil Treatment, $443 ml.$ Estimated Cost: $P1,155.00$ 34.Engine Oil, FSW30 for diesel, 1 liter Estimated Cost: $P36,400.00$ 35.Gear Oil # 140, 1 gallon (shall comply with API-GL-4) Estimated Cost: $P24,175.00$ 36.Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: $P24,175.00$ 37.Gear Oil # 90, 1 liter (shall comply with API-GL-4) Estimated Cost: $P24,780.00$ 38.Grease, $0.5kg.$ Estimated Cost: $P24,780.00$ 39.Grease, $0.5kg.$ Estimated Cost: $P276,00$ 40.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: $P73,625.00$ 41.Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: $P26,750.00$ 42.Hydraulic Oil # 30 Advanced, 20 ltrs/pail 	31.		
Estimated Cost: $P2,415.00$ 33.Engine Oil Treatment, 443 ml. Estimated Cost: $P1,155.00$ 34.Engine Oil, F5W30 for diesel, 1 liter Estimated Cost: $P36,400.00$ 35.Gear Oil # 140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: $P24,175.00$ 36.Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: $P930.00$ 37.Gear Oil # 90, 1 liter Estimated Cost: $P24,780.00$ 38.Grease, 0.5kg. Estimated Cost: $P11,680.00$ 39.Grease, 0.5kg. Estimated Cost: $P11,680.00$ 40.Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: $P73,625.00$ 41.Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: $P101,220.00$ 42.Hydraulic Oil # 30 Advanced, 20 ltrs/pail Estimated Cost: $P26,750.00$ 43.Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: $P26,750.00$ 44.Oil Treatment, Additive Premium Oil for gasoline, 443ml.			
33. Engine Oil Treatment, 443 ml. Estimated Cost: P1,155.00 34. Engine Oil, F5W30 for diesel, 1 liter Estimated Cost: P36,400.00 35. Gear Oil # 140, 1 gallon (shall comply with API-GL- 4) Estimated Cost: P24,175.00 36. Gear Oil # 140, 1 liter (shall comply with API-GL-4) Estimated Cost: P24,000 37. Gear Oil # 90, 1 liter Estimated Cost: P24,780.00 38. Grease, 0.5kg. Estimated Cost: P1,680.00 39. Grease, 0.5kg. Estimated Cost: P576.00 40. Hydraulic Oil # 10, 1 gallon (shall comply with API CC/SD) Estimated Cost: P73,625.00 41. Hydraulic Oil # 10, 1 gallon (shall comply with API-CC/SD) Estimated Cost: P11,220.00 42. Hydraulic Oil # 30 Advanced, 20 ltrs/pail Estimated Cost: P26,750.00 43. Oil Treatment, Additive Premium Oil for diesel, 0.45 liter Estimated Cost: P4,587.00 44. Oil Treatment, Additive Premium Oil for gasoline, 443ml.	32.		
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Estimated Cost: P2,780.00			
		Estimated Cost: P2,780.00	

Signature over Printed Name

SCHEDULE OF WARRANTY

This serves as warranty for **Fuel, Oil and Lubricants Expenses** in the City Government of Zamboanga.

ITEM NO.	DESCRIPTION	QU	JANTITY	WARRANTY
1.	Auto Transmission Fluid, 1 liter Estimated Cost: P1,980.00	9	bottles	
2.	Brake Fluid, 1 liter (shall comply with DOT3) Estimated Cost: P22,576.00	88	bottles	
3.	Brake Fluid, 250ml. (shall comply with DOT3) Estimated Cost: P16,380.00	180	bottles	
4.	Brake Fluid, 300ml. (shall comply with DOT3) Estimated Cost: P15,000.00	125	bottles	
5.	Brake Fluid, 500ml. (shall comply with DOT3) Estimated Cost: P4,941.00	27	bottles	
б.	Car Protectant, 118ml. Estimated Cost: P8,700.00	50	bottles	
7.	Coolant (Ethylene Glycol Base, ready to use), 1 liter Estimated Cost: P2,320.00	10	bottles	
8.	Coolant, ready to use, 1 liter Estimated Cost: P38,323.00	166	cans	
9.	Engine Oil # 30 Diesel, 1 liter Estimated Cost: P55,760.00	340	bottles	
10.	Engine Oil # 30 Gasoline, 1 liter Estimated Cost: P4,398.00	27	bottles	
11.	Engine Oil # 40 Diesel, 1 gallon Estimated Cost: P6,880.00	10	gallons	
12.	Engine Oil # 40 Diesel, 1 liter Estimated Cost: P38,527.00	257	bottles	
13.	Engine Oil # 40 Diesel, 18ltrs/pail (shall comply with API CC/SD) Estimated Cost: P110,205.00	45	pails	
14.	Engine Oil # 40 Gasoline, 1 gallon Estimated Cost: P1,294.00	2	gallons	
15.	Engine Oil # 40 Gasoline, 1 liter Estimated Cost: P39,042.00	241	bottles	
16.	Engine Oil (2T), 1 liter Estimated Cost: P45,600.00	304	bottles	
17.	Engine Oil 10W30 Gasoline, 1 liter Estimated Cost: P3,500.00	10	bottles	
18.	Engine Oil 15W40 Diesel (MX), 1 liter (shall comply with API-CI-4) Estimated Cost: P49,608.00	212	cans	
19.	Engine Oil 15W40 Diesel, 1 gallon (shall comply with API-CI-4) Estimated Cost: P27,840.00	40	gallons	
20.	Engine Oil 15W40 Diesel, 1 liter (shall comply with API-CI-4) Estimated Cost: P367,520.00	1,812	bottles	
21.	Engine Oil 15W40 Diesel, for Generator (shall comply with API-CI-4) Estimated Cost: P7,339.00	41	liters	
22.	Engine Oil 15W40 Gasoline, 1 gallon Estimated Cost: P6,282.00	9	gallons	
23.	Engine Oil 15W40 Multigrade Diesel, 1 liter Estimated Cost: P5,325.00	25	bottles	
24.	Engine Oil 15W50, Fully Synthetic, 1 liter Estimated Cost: P3,750.00	6	bottles	
25.	Engine Oil 20W40 Adv. S4 Gasoline, 1 liter for 4 stroke motorcycle Estimated Cost: P6,960.00	40	bottles	
26.	Engine Oil 20W40 Gasoline, 1 liter Estimated Cost: P7,952.00	47	bottles	
27.	Engine Oil 20W50 4T Sprint Gasoline, 1liter for 4 stroke motorcycle Estimated Cost: P24,687.00	117	bottles	
28.	Engine Oil 20W50 Gasoline, 1liter Estimated Cost: P3,360.00	15	bottles	
29.	Engine Oil 5W30 Diesel, all terrain, 1 liter (shall comply with Exceed API-CF-4) Estimated Cost: P3,780.00	6	bottles	

30.	Engine Oil 5W40 Fully-Synthetic Gasoline, 1			
	liter (shall comply with API-SL)	65	bottles	
	Estimated Cost: P53,365.00			
31.	Engine Oil Flushing, 1 liter	15	bottles	
	Estimated Cost: P3,030.00	15	bottles	
32.	Engine Oil Flushing, 450ml.	15	bottles	
	Estimated Cost: P2,415.00	10	contros	
33.	Engine Oil Treatment, 443 ml.	15	bottles	
	Estimated Cost: P1,155.00	10		
34.	Engine Oil, F5W30 for diesel, 1 liter	50	bottles	
	Estimated Cost: P36,400.00			4
35.	Gear Oil # 140, 1 gallon (shall comply with API-			
	GL-4)	25	gallons	
	Estimated Cost: P24,175.00			
36.	Gear Oil # 140, 1 liter (shall comply with API-	E	1	
	GL-4)	5	bottles	
27	Estimated Cost: P930.00			
37.	Gear Oil # 90, 1 liter Estimated Cost: P24,780.00	140	bottles	
38.	Grease, 0.5kg.			
38.	Estimated Cost: P11,680.00	80	cans	
39.	Grease, 2 kg.			+ +
39.	Estimated Cost: P576.00	1	can	
40.	Hydraulic Oil # 10, 1 gallon (shall comply with			
40.	API CC/SD)	125	gallons	
	Estimated Cost: P73,625.00	125	ganons	
41.	Hydraulic Oil # 10, 18ltr/pail (shall comply with			1
71.	API-CC/SD)	42	pails	
	Estimated Cost: P101,220.00	12	pulls	
42.	Hydraulic Oil # 30 Advanced, 20 ltrs/pail	_		
12.	Estimated Cost: P26,750.00	5	pails	
43.	Oil Treatment, Additive Premium Oil for diesel,			
	0.45 liter	33	cans	
	Estimated Cost: P4,587.00			
44.	Oil Treatment, Additive Premium Oil for			
	gasoline, 443ml.	20	cans	
	Estimated Cost: P2,780.00			

Bidder Signature Over Printed Name

Bid Data Sheet

ITB Clause	
5.3	For this purpose, contracts similar to the project shall be:
	 a. <u>Fuel, Oil and Lubricants Expenses</u>: 09 bottles Auto Transmission Fluid, 1 liter, etc. b. Completed within ten (10) years prior to the deadline for the submission and receipt of bids.
7.1	"Subcontracting is not allowed."
12	The price of the Goods shall be quoted delivered duty paid (DDP) at CGSO, Tetuan, Zamboanga City for this project.
14.1	 The Bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts: a. The amount of not less than <u>P25,945.94</u>; if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or b. The amount of not less than <u>P64,864.85</u>; if bid security is in Surety Bond.
19.3	[In case the Project will be awarded by lot, list the grouping of lots by specifying the group title, items, and the quantity for every identified lot, and the corresponding ABC for each lot.] [In case the project will be awarded by item, list each item indicating its quantity and ABC.]
20.2	[List here any licenses and permits relevant to the Project and the corresponding law requiring it.]
21.2	[List here any additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity.]

Special Conditions of Contract

GCC Clause	
1	[List here any additional requirements for the completion of this Contract. The following requirements and the corresponding provisions may be deleted, amended, or retained depending on its applicability to this Contract:]
	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	[For Goods supplied from abroad, state:] "The delivery terms applicable to the Contract are DDP delivered [indicate place of destination]. In accordance with INCOTERMS."
	[For Goods supplied from within the Philippines, state:] "The delivery terms applicable to this Contract are delivered CGSO , Tetuan , Zamboanga City . Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI (Schedule of Requirements).
	For purposes of this Clause the Procuring Entity's Representative at the Project Site is [indicate name(s)].
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:
	Select appropriate requirements and delete the rest.
	a. performance or supervision of on-site assembly and/or start-up of the supplied Goods;
	b. furnishing of tools required for assembly and/or maintenance of the supplied Goods;
	c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
	d. performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
	e. training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.
	f. [Specify additional incidental service requirements, as needed.]
	The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
	Spare Parts –
	The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:
	Select appropriate requirements and delete the rest.
	a. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
	b. in the event of termination of production of the spare parts:
	i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
	ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.
	The spare parts and other components required are listed in Section VI (Schedule of Requirements) and the cost thereof are included in the contract price.
	The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of <i>Three (3) Months</i> . If not used indicate a time period of three times the warranty period].

	Spare parts or components shall be supplied as promptly as possible, but in any case, within [insert appropriate time period] months of placing the order.
	Packaging –
	The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
	The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.
	The outer packaging must be clearly marked on at least four (4) sides as follows:
	Name of the Procuring Entity
	Name of the Supplier
	Contract Description
	Final Destination
	Gross weight
	Any special lifting instructions
	Any special handling instructions
	Any relevant HAZCHEM classifications
	A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.
	Transportation –
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
	Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure.
	The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.
	Intellectual Property Rights –
	The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.
2.2	[If partial payment is allowed, state] "The terms of payment shall be as follows:"
4	The inspections and tests that will be conducted are: Quality Inspection by Accounting, COA, CGSO and End User.

BID SECURING DECLARATION

Invitation to Bid No.: [Insert reference number]

To: City Government of Zamboanga, BIDS AND AWARDS COMMITTEE Villalobos Street, Zamboanga City

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I an/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and;
 - c. I and/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

N WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month][year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE [Insert signatory's legal capacity] Affiant

[Jurat] [Format shall be based on the latest Rules on Notarial Practice]