Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

NEGROS ORIENTAL 3RD DISTRICT ENGINEERING OFFICE Siaton, Negros Oriental, Region VII



Reguest for Quotation(P.R. No.): 2024-09-0073 Name of Procuring Entity: **DPWH, Negros Oriental 3rd DEO** Revised On: Date: 09/20/2024 Office End User: MS, CS, PDS, FS, AS Standard Form/Title: REQUEST FOR QUOTATION Mode of Procurement: **Small Value Procurement** COMPANY NAME: PHILGEPs# ADDRESS: TCC NO. TEL. NO./FAX NO.: TIN

Please submit your quotation for the item(s) listed below, which may be submitted in person at the Procurement Unit, DPWH-Negros Oriental 3RD DEO, KM44 Malabuhan, Siaton, Negros Oriental, or thru registered maile, facsimile or E-mail, not later than 10:30 A.M. of October 3, 2024.

Quotation may be submitted open or sealed and should be duly signed by the firm's owner or authorized representative subject to the terms and conditions, hereof.

TERMS AND CONDITIONS:

- All entries must be typewritten or legibly written.
- Delivery period within 30 Calendar Days upon received of the approved funded Purchase Order (P.O.) Administrative 2. Penalties pursuant to Sec. 69 of the Revised IRR-RA 9184 shall be imposed for non-delivery without valid reasons.
- Warranty shall be for a mininum of three (3) months for supplies & materials; one (1) year for Equipment; from date 3. of acceptance by the end-user.
- Prices validity shall be for a period of Sixty days (60) calendar days. 4.
- PhilGEPS Registration Certificate, may attached BIR Certificate of Registration in lieu of DTI Registration and Mayor's 5. Permit and Omnibus Sworn Statement shall be included upon submission of the quotation.
- Bidders shall submit original brochures showing certifications of the product. If applicable. 6.
- Bidders must quote for all of the items. Any erasure, correction or alteration made by the bidders in any of the items 7. shall render the bid non-complying, hence, a ground for disqualification.
- The DPWH reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any 8. time prior to contract award without thereby incurring any liablity to the affected bidder.
- 9. The approved budget ceiling for this procurement is Php ,251,000.00.

MARICO D. EGE **BAC Chairman**

ITEM & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
2T Oil	200	liter	P	P
Oil 40	100	liter	P	P
Fully Synthetic Oil	100	liter	P	P
Brake Fluid	50	bot	P	P
X-X-X-X-X-X				
Note: Pls. see attached technical specifications.				
Purpose: For use in the Maintenance, Construction, Planning & Design,				
Quality Assurance, Finance and Administrative Sections service vehicles				
and equipment.				
TOTAL AMOUNT (Php)				
Please specify total amount in words (Php)				
	2T Oil Oil 40 Fully Synthetic Oil Brake Fluid	2T Oil 200 Oil 40 100 Fully Synthetic Oil 100 Brake Fluid 50 X-X-X-X-X-X-X Note: Pls. see attached technical specifications. Purpose: For use in the Maintenance, Construction, Planning & Design, Quality Assurance, Finance and Administrative Sections service vehicles	2T Oil 200 liter Oil 40 100 liter Fully Synthetic Oil 100 liter Brake Fluid 50 bot X-X-X-X-X-X-X Note: Pls. see attached technical specifications. Purpose: For use in the Maintenance, Construction, Planning & Design, Quality Assurance, Finance and Administrative Sections service vehicles and equipment. TOTAL AMOUNT (Php)	2T Oil 200 liter P

	Please specify total a	iount in words (Php)
names (& model, if applicable.	
d and Mo	odel :	Warranty:
		Price Validty:
		ed your General Conditions, I / We quote you on the item(s) at prices ranty and Price Validity are left blank, it means that I concur with the
nee@dpw	wh.gov.ph	Printed Name/Signature/Date
aricar@d	lpwh.gov.ph	
		Tel No./Cellphone No./E-mail Address:

Website: www.dpwh.gov.ph 🖫 No(s).: 0969-180-2073 (Smart)

Page 1 of 1



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Siaton, Negros Oriental, Region VII



TECHNICAL SPECIFICATIONS

LECHNICAL SPECIFIC	ATIONS		
2T Oil			
Specific Gravity at 15.6 °C	0.8834		
Kinematic Viscosity at 40°C, cSt	79.23		
Kinematic Viscosity at 100°C, cSt	9.88		
Viscosity Index	104		
Flash Point, °C	258		
Oil 40 (Disesel)			
Specific Gravity at 15 °C	0.8811		
Kinematic Viscosity at 100°C, cSt	14.2		
Kinematic Viscosity at 40°C, cSt	132.8		
Viscosity Index	105		
Flash Point, °C	242		
Fully Synthetic Oi	1		
API Service Category	CJ-4		
Density at 15°C, kg/L	0.8572		
Kinematic Viscosity at 40°C, cSt	89.53		
Kinematic Viscosity at 100°C, cSt	14.56		
Viscosity Index	167		
Flash Point, °C	216		
Brake Fluid			
Density at 15°C, kg/L	1.0262		
Equilibrium Reflux Boiling Point, Dry °C	240		
Flash Point, °C	112		
	112		

Prepared by:

Website: www.dpwh.gov.ph Cel. No(s).: 0969-180-2073 (Smart)



