Republic of the Philippines Department of Public Works and Highways Region III Pampanga 1st District Engineering Office City of San Fernando, Pampanga

1

REQUEST FOR QUOTATION

Name of Procuring Entity: DPWH-Pampanga 1st District Engineering Office Purchase Request No.					- 10
Contract Name: To purchase diesel for the daily consumption of Maintenance Activities and			Date:	hala	2 2024
for the implementation of D.O. # 47 series of 2024 in the Repair & Maintenance of national roads and bridges.			Office/ End User:		
COMPANY	NAME:	Request for Quotation No. 2480075			
ADDRESS:			Date:		
TLE. NO./FAX No.:			TIN No.	July	is, way
TERMS an	d CONDITIONS:	ns and Conditions stated by in the return envelope	elow and submit your	Para aV av Colorer Ser e	TYN TURN Deither
1. All entires must be typewritten or legibly written.					
2. Delivery period within Seven (7) days upon receipt of the approved funded					
Purchased Order (P.O.) Administrative penalties pursuant to Sec. 69 of the Revised IRR-RA 9184 shall be imposed for non-delivery without valid reason.					
3. Warranty shall be for a minimum of three (3) months for supplies & materials;					
one year for Equipment from date of acceptance by the end-user. DANN/PCANLAS					
4. Price validity shall be for a period of sixty (60) calendar days. Chief, Construction Section					
5. G-EPS Registration Certificate, Mayors Permit, Income/Business Tax Return and / BAC Cartery BAC Cartery Back					
Omnibus Swom Statement shall be attached upon the submission of the quotation.					
Bidders shall submit original brochures showing certifications of the product, if applicable. Please indicate the brand for each items being offered.					
	ed budget celling for this procurement is P 950,274.00				Laboration and the
o. The approve	ou bugger coming for this procerenties is P 300,214.00				
Item No.	ITEMS and DESCRIPTION	Qty.	Unit	Unit Price	TOTAL PRICE
١.	Diesel	17,030.00	Liters	Think Henrinin	
1011	- Biodiesel that provides optimum cetane rating and		P YOUND BY	to a new part of the	the apple of the second
	enhanced with special additives and Coco Methyl Ester	Inter activity on the	distance of the second	und heres of the	
	(CME) to give the cleanest burn				
	- Powered with STP additives that control carbon deposits.				
	and wear in the engine.				
	- Provies incresed fuel economy, improved power and	n human pure	TO REPORT	In the molitarity	CO SUB INCOMENT
	acceleration and reduced emissions.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	100 100 PR0 10 100	Contraction of the
	acceleration and reduced emissions.		1 1 1 1 1 1 1		
	Specifications:	the second transfer	along Hall	and the second	and all the later of
	- Appearance, Clear and Bright, visibly free of suspended or		COL ON THE		
	precipitated contaminants.				
	- Cetane Number or Derived Cetane Number or Cetane Index				
	50 min.				
	- Color, ASTM 2.5 max				
1.10	- Density @ 15 °C, kg/L 0.20 - 0.860	A model and a second second second	Short States	d finale activity	tell loter to a set
	- Carbon Residue on 10% disillation residue, %			and the second se	and a standard second
	mass 0.15 max.		and the second second	and non-tracking	
	- Copper strip corrosion, 3h at 50 deg C 1 max				
	- Distillation 90% recovered, *C 370 max	1 1 2 1	to it in the state of	and support out of	and set of the set of the
	- FAME content, % vol 1.7-2.2		PRESIDENT AND A	HE PROFIL AND A	a ballyna i sy'r a'r a'r a'r a'r a'r a'r a'r a'r a'r a
	- Flash Point, Pensky-Marten, *C 55 min		5. J	N. L. DIS. LOWITH MILE	contract and set of the
	- Water Content, % Vol 0.05 max				
	- Kinematic Viscosity @40 °C 2.0-4.5				
	- Lubricity (HFRR), wearscar dia at 60 °C 460 max				
	- Methyl Laurent, % mass 0.8 min		ni nad boa	th photomore	in strang is a
	- Sulfur, % mass 0.005 max	the second second	do well no end	وتنظل كوير والملو	of heteriet
	- Water and Sediment, % vol 0.10 max				
	The awarding for this RFQ will be on a lump sum basis.				
	Prospective suppliers must quote for all of the items,				
THE REAL	otherwise they will be subjected for disgualification.	111111111111	01010101100112	TOTAL	n (%-21)? E * E * 7
Brand Mode		Warranty :	Unit states of		a logitimetric les
Delivery Period					
	After having carefully read and accepted your General Condition If the space for Delivery Period, Warranty and Price are left bla ons specified by DPWH.	ons, I / We quote you ank, it means that I co	on the item(s) at ncur with the Ten	prices ms	
	Name and Signature	_	Pri	nted Name / Signatu	ire / Date

GOCC REPRESENTATIVE

Tel.No. /Cellphone No. / E-mail Address

TERMS AND CONDITIONS

1. ALL PRICES QUOTED HEREIN ARE VALID, BINDING AND EFFECTIVE AT LEAST WITHIN THIRTY (30) CALENDAR DAYS FROM DATE OF QUOTATION.

- 2. AWARDEE shall be responsible for the source(s) of his supplies/materials/equipments, shall make deliveries in accordance with schedule, quality and specifications of the award and purchase order. He shall ensure the continous delivery of the needed supplies/materials/equipments in order not to compromise the smooth implementation/completion of the project. Failure by the AWARDEE to comply with the same shall be ground for cancellation of the award and purchase order issued that AWARDEE and for re-awarding the item(s) to the ALTERNATIVE AWARDEE.
- 3. AWARDEE shall pick-up purchase order(s) in his favor within three (3) days after receipt of notice to that effect. A telephone call or fax shall constitute an official notice to the AWARDEE. Thereafter, if the purchase order(s) remain unclaimed, the said purchase order(s) shall be sent by the messengerial service to the AWARDEE at the latter's expense. To avoid delay in the delivery of the requesting agency requirement, all DEFAULTING AWARDEES shall be precluded from proposing or submitting sample.
- 4. The schedule of delivery is on a staggered basis, the Procuring Entity shall make, after every delivery, an accounting of the amount actually payable based on the date of the delivery receipt to determine the allowable unit/volume that may still be ordered from the remaining amount allotted for each Petroleum, Oil & Lubricants (POL) products. The procuring entity shall be allowed to make adjustments in the units/volume to be delivered per type of product to conform to the remaining amount in the total contract price.
- 5. Upon the expiration of the 30-day calendar period from date of quotation, the prevailing pump prices of fuel acquired by the **DPWH-Pampanga** 1st **DEO** from the Awardee shall be used as the basis for payment.
- 6. All deliveries by suppliers shall conform to all applicable DPWH Standards and Specifications and be subject to inspection and acceptance by the DPWH-Pampanga 1st DEO. All necessary laboratory test undertaken by the DPWH-Pampanga 1st DEO on the item(s) shall be for the account of the supplier.
- Rejected deliveries shall be constructed as no-delivery of product(s)/item(s) so ordered and shall be subject to liquidated damages, subject to terms and conditions prescribed under paragraph 4 hereof.
- 8. Supplier shall guarantee his deliveries to be free from defects. Any defective item(s)/product(s), thereof that may be discovered by the DPWH-Pampanga 1st DEO within three (3) months after acceptance of the same, shall be replaced by the supplier within seven (7) calendar days upon receipt of a written notice to that affect.
- 9. A penalty of one-tenth of one percent (0.001) of the total value of the product(s)/good(s) purchased shall be deducted for each day of delay in the delivery of the product(s) ordered.
- 10. All duties, excise and other taxes and revenue charges, if any shall be for the supplier's account.
- 11. As a pre-condition to payment, IMPORTANT DOCUMENTS specially showing the condition and serial numbers of imported equipments purchased should be submitted by the supplier to the **DPWH-Pampanga** 1st **DEO**.
- 12. All transactions are subject to withholding of creditable Value Added Tax (VAT) per revenue No. 10-93.