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TERMS OF REFERENCE ALTERNATIVE MODE OF PROCUREMENT

(SMALL VALUE PROCUREMENT - 53.9)

1.Scope of Works (REF:	PR NO. S3-SPUGM23-007	(S3-PLM23-025 TO 027)
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"REQUEST FOR SERVICES: SUPPLY LABOR, MATERIALS, EQUIPMENT AND EXPERTISE FOR THE REPAIR OF GENSET DEFECTIVE PARTS INTENDED FOR PALIMBANG DPP"

PALIIV	BANG DPP"			
ITEM NO.	DESCRIPTION OF ITEM/S	QUANTITY	UNIT	TOTAL ABC (Php)
	S3-PLM23-025 (<i>02/08/2023</i>)			
	REQUEST FOR SERVICES: SUPPLY LABOR, MATERIALS, EQUIPMENT AND EXPERTISE FOR THE REPAIR OF GENSET DEFECTIVE PARTS INTENDED FOR PALIMBANG DPP	1	LOT	177,500.00
1	REPAIR OF CYLINDER HEAD CUMMINS SCOPE OF WORK: CYLINDER HEAD CRACK TEST CYLINDER HEAD RESURFACE VALVE SETTING VALVE SEAT RING REFACE/SETTINGS VALVE GUIDE REPLACE ASSEMBLE/ADJUST CLEARANCE			45,000.00
2	REPAIR OF FAN HUB CUMMINS SCOPE OF WORK: REPLACE BEARING MACHINING OF BEARING SHAFTING AND HUB FABRICATION OF SPACER			18,000.00
3	REPAIR OF OIL PUMP OF 275KW PERKINS SCOPE OF WORK: -REMOVE ALLPUMP HOUSING -SEPARATE THE OIL PUMP HOUSING FROM THE OIL PUMP COVER -CHECK THE RADIAL CLEARANCE BETWEEN INNER ROTOR & OUTER ROTOR OF THE OIL PUMP -CHECK THE AXIAL CLEARANCE BETWEEN THE OIL PUMP HOUSING AND THE OUTER ROTOR -CHECK THE TWO INNER AND OUTER ROTORS AND THE OIL PUMP HOUSING -REPAIR AND MACHINING GEAR -REPLACE BUSHING -INSTALL THE OIL PUMP COVER -INSTALL THE OIL PUMP HOUSING			34,500.00
4	REPAIR OF TURBO CHARGER PERKINS SCOPE OF WORK: -STANDARD & BALANCING OF IMPELLER SHAFT -CHECK-UP & RE-STANDARD OF CENTER HOUSING -CHECK-UP & RE-STANDARD OF TURBINE HOUSING -CHECK-UP & RE-STANDARD OF INTAKE HOUSING -REPLACEMENT OF IMPELLER SHAFT -REPLACEMENT OF ALUMINUMSHAFT			80,000.00

	-REPLACEMENT OF TURBO CHARGER REPAIR KIT			
	-ASSEMBLE			
	S3-PLM23-026 (02/08/2023)			
	REQUEST FOR SERVICES: SUPPLY LABOR, MATERIALS, EQUIPMENT & EXPERTISE FOR THE REPAIR OF GENSET STARTER & WATER PUMP INTENDED FOR PALIMBANG DPP	1	LOT	93,000.00
1	REPAIR OF STARTER MOTOR OF 275KW CUMMINS			58,000.00
	GENSET			
	SCOPE OF WORKS:			
	1. CHECK UP THE ELECTROMAGNETIC FIELD			
	COILS AND HOUSING			
	2. CHECK UP THE ROTATING ARMATURE			
	3. REPLACEMENT OF SOLENOID			
	4. REPLACEMENT OF VINTEX GEAR		-	
	5. REPLACEMENT OF BEARING			
	6. REWINDING OF FIELD WINDING			25,000,00
2	REPAIR OF WATER PUMP			35,000.00
	SCOPE OF WORKS:			
	1. PRESS OUT THE SHAFTING, BUSHING & BEARING			
	2. CLEANING THE HOUSING OF THE WATER PUMP		+	
	3. REPLACE THE REPAIR KIT			
	4. ASSEMBLE THE WATER PUMP BY PRESSING IN			
	THE SHAFTING, BUSHING AND BEARING			
	S3-PLM23-027 (02/08/2023)			
	REQUEST FOR SERVICES: SUPPLY LABOR,			
	REGULSTION SERVICES. SUFFET LABOR,			
1	MATERIALS, EQUIPMENT & EXPERTISE FOR THE REPAIR OF RADIATOR INTENDED FOR	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS:	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH PRESSURE AT LEAST 20PSI PRESSURE.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH PRESSURE AT LEAST 20PSI PRESSURE. 7. REPAINTING OF RADIATOR.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH PRESSURE AT LEAST 20PSI PRESSURE. 7. REPAINTING OF RADIATOR. 8. DELIVER FROM SHOP TO PALIMBANG DPP 9. INSTALL AND TEST THE UNIT.	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH PRESSURE AT LEAST 20PSI PRESSURE. 7. REPAINTING OF RADIATOR. 8. DELIVER FROM SHOP TO PALIMBANG DPP	1	LOT	100,000.00
1	THE REPAIR OF RADIATOR INTENDED FOR PALIMBANG DPP REPAIR OF ONE (1) UNIT RADIATOR FOR 260KW DALE PERKINS SCOPE OF WORKS: 1. PULL-OUT OF RADIATOR FROM ENGINE. 2. TRANSPORT FROM PLANT TO SHOP. 3. DISMANTLE ITS FRAME, UPPER AND LOWER HEADER. 4. OVERHAUL ALL TUBES, FINS AND CASING. 5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS. 6. ASSEMBLE RADIATOR AND CONDUCT HYDRO TEST WITH PRESSURE AT LEAST 20PSI PRESSURE. 7. REPAINTING OF RADIATOR. 8. DELIVER FROM SHOP TO PALIMBANG DPP 9. INSTALL AND TEST THE UNIT.	1	LOT	370,500.00

Note: This portion must include the complete technical specifications and the quantity of the requirement.

2. Delivery Period / Duration of Work

Delivery Period / Duration of Work shall not be later than (30) days calendar days upon receipt of the Purchase Order/Contract or Notice to Deliver.

3. Delivery Point/ Project Location Plant Site – Palimbang DPP

4. Bid Submission

The Bidder shall submit their sealed quotations through their authorized representative to be dropped in the designated drop box in the SPUG Mindanao Central Office, Kumintang St., Mintal, Tugbok District, Davao City

5. Late Bids

Any Bid submitted after the deadline for submission and receipt of Bids shall not be accepted by NPC.

6. Bid Prices

The bid price as indicated in the Quotation Form shall be fixed during the Bidder's performance of the Contract and not subject to variation or price escalation on any account. A Bid submitted with an adjustable price quotation shall be treated as non-responsive.

7. Bid Price Validity

Price Validity shall not be less than One Hundred Twenty (120) calendar days from date of bid submission.

8. Eligibility Criteria

- a. Bids shall be checked using the PASS / FAIL Criteria for Legal, Technical and Financial components.
- b. From the bids that were rated PASSED, the same shall be ranked and corrected for computational errors to identify the Single / Lowest Calculated Bid (S/LCB).

9. Detailed Evaluation and Comparison of Bids

The S/LCB shall be subjected to detailed evaluation against the Technical Specifications including arithmetical computations. Documents which are deemed not to comply with the requirements of the tender shall be considered non-complying.

10. Post qualification

- a. Submitted documents of the S/LCB shall be subjected to post qualification evaluation.
- b. The bid that PASSED the Post-Qualification shall be declared as the Single/Lowest Calculated Responsive Bid (S/LCRB).

11. Total Contract Price

The Total Contract Price shall be inclusive of all taxes and other related expenses/charges.

12. Notice to Supplier

- a. The supplier shall pick-up the Purchase Order (PO)/ Notice to Proceed (NTP) from NPC within two (2) calendar days from receipt of the Notice of Award.
- b. Failure to secure the PO/NTP by the supplier within the said period will mean cancellation of the same and imposition of penalties as prescribed by law.

13. PO Effectivity

The PO Shall take effect immediately upon receipt of the PO / NTP by the supplier sent through fax as evidenced by the fax transmission receipt and as confirmed by the supplier's representative.

14. Terms of Payment

Terms of Payment shall be Thirty (30) days after submission of complete supporting documents.

15. Warranty

Unless otherwise provided in the RFQ, the warranty period shall be a minimum of <u>Six (6) Months</u> from the date of final acceptance by the end-user.

16. Liquidated Damages

Where the supplier refuses or fails to satisfactorily complete the work within the specified contract time, plus any time of extension duly granted and is hereby in default under the contract, the supplier shall pay NPC for liquidated damages, and not by way of penalty, an amount equal to at least one tenth (1/10) of one percent (1%) of the cost of the undelivered/unperformed portion of the items/works for every day of delay. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the procuring entity may rescind or terminate the contract, without prejudice to other courses of action and remedies open to it (Section 68 of the Revised IRR of RA 9184).

17. Liability of the Supplier

If after signing and accepting the Purchase Order/Contract, the supplier fails to deliver the goods and/or services, appropriate sanctions will be imposed as prescribed under Republic Act (RA) 9184 and its Revised Implementing Rules and Regulations (IRR).

18. Reservation Clause

NPC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder/s.



REQUEST FOR QUOTATION (SMALL VALUE PROCUREMENT-Sec. 53.9)

	Date
	-
	-
	-
Sir/Madam:	
•	ur best quotation for the items as specified in the Terms of
` ,	<u>S3-SPUGM23-007 (S3-PLM23-025 TO 027)</u> Ref. No. ubmit the same in a sealed envelope to be dropped in the
•	rement Office, NPC-SPUG Davao, Decentralized Bids and
Awards Committee (DBAC), Kumi June. 2023.	intang St., Mintal, Tugbok Dist. on or before 9:00AM of 23

The following documents must be submitted together with your quotation:

1. PhilGEPS Registration, whichever is applicable:

For Platinum Members:

Valid and Updated Certificate of PhilGEPS Registration (This should include the attached "Annex A") In Case the Mayor's Permit in the said Annex "A" is expired, a valid/updated Mayor's Permit must also be submitted.

For Red or Blue Members:

- a. Valid Mayor's Permit
- b. PhilGEPS Registration Number;
- 2. Latest Income Tax Return/Business Tax return; (ABC above Php 500,000.00 only)
- 3. Omnibus Sworn Statement (ABC above Php 50,000.00 only)
 - a. Standard Form No: NPCSF-GOODS-07a (Sole Proprietorship)
 - b. Standard Form No: NPCSF-GOODS-07b (PARTNERSHIP/CORP/COOP/JV)
- 4. Professional License/Curriculum Vitae (for Consulting Services)
- 5. PCAB License (Size Range: Small A, License Category: Trade/E)
- 6. Other documents: Please refer to the attached TOR

The Warranty Period shall be for Six (6) Months.

In case of a failed bidding, a re-bidding maybe conducted without prior notice to any previous bidder (s).

For further inquiries, please contact DBAC Secretariat, MR. DARYL B. DAODAOANG at telephone no/s. (082) 293-0657 / 293-0610.

Very truly yours,

JOB C. CANSANCIO

Plant Superintendent, Dinagat DPP Chairman, DBAC-Eastern Mindanao Area

SUPPLIER'S BID QUOTATION (NP-SMALL VALUE PROCUREMENT53.9)

To: The DBAC Chairman:

I have read and examined the Terms of Reference for Purchase Requisition (PR) No/s. <u>S3-SPUGM23-007 (S3-PLM23-025 TO 027)</u>. I agree with the conditions of the TOR and offer the following with specific description:

	following with specific description:	T	1	T		1
ITEM NO.	DESCRIPTION OF ITEM/S TO BE SUPPLIED (INCLUDE BRAND NAME)	OFFERED BRAND/ MODEL	QTY.	UNIT of MEASURE	UNIT PRICE (Php)	TOTAL PRICE (Php)
	S3-PLM23-025 (02/08/2023)					
	REQUEST FOR SERVICES: SUPPLY LABOR, MATERIALS, EQUIPMENT AND EXPERTISE FOR THE REPAIR OF GENSET		1	LOT		
	DEFECTIVE PARTS INTENDED FOR PALIMBANG DPP					
1	REPAIR OF CYLINDER HEAD CUMMINS		1	LOT		
	SCOPE OF WORK:					
	-CYLINDER HEAD CRACK TEST					
	-CYLINDER HEAD RESURFACE					
	-VALVE SETTING					
	-VALVE SEAT RING REFACE/SETTINGS					
	-VALVE GUIDE REPLACE					
	-ASSEMBLE/ADJUST CLEARANCE					
2	REPAIR OF FAN HUB CUMMINS		1	LOT		
_	SCOPE OF WORK:		 '			
	-REPLACE BEARING					
	-MACHINING OF BEARING SHAFTING					
	AND HUB		<u> </u>			
	-FABRICATION OF SPACER					
3	REPAIR OF OIL PUMP OF 275KW PERKINS		1	LOT		
	SCOPE OF WORK:					
	-REMOVE ALLPUMP HOUSING					
	-SEPARATE THE OIL PUMP HOUSING FROM THE OIL PUMP COVER					
	-CHECK THE RADIAL CLEARANCE BETWEEN INNER ROTOR & OUTER ROTOR OF THE OIL PUMP					
	-CHECK THE AXIAL CLEARANCE BETWEEN THE OIL PUMP HOUSING AND THE OUTER ROTOR					
	-CHECK THE TWO INNER AND OUTER ROTORS AND THE OIL PUMP HOUSING					
	-REPAIR AND MACHINING GEAR					
	-REPLACE BUSHING					
	-INSTALL THE OIL PUMP COVER					
	-INSTALL THE OIL PUMP HOUSING					
4	REPAIR OF TURBO CHARGER PERKINS		1	LOT		
	SCOPE OF WORK:					
	-STANDARD & BALANCING OF IMPELLER SHAFT					
	-CHECK-UP & RE-STANDARD OF CENTER HOUSING					
	-CHECK-UP & RE-STANDARD OF TURBINE HOUSING					

_					1	
	-CHECK-UP & RE-STANDARD OF INTAKE					
	HOUSING					
	-REPLACEMENT OF IMPELLER SHAFT					
	-REPLACEMENT OF ALUMINUMSHAFT					
	-REPLACEMENT OF TURBO CHARGER					
	REPAIR KIT					
	-ASSEMBLE					
	S3-PLM23-026 (02/08/2023)					
	REQUEST FOR SERVICES: SUPPLY LABOR, MATERIALS, EQUIPMENT & EXPERTISE FOR THE REPAIR OF GENSET STARTER & WATER PUMP		1	LOT		
	INTENDED FOR PALIMBANG DPP					
1	REPAIR OF STARTER MOTOR OF 275KW CUMMINS GENSET		1	LOT		
	SCOPE OF WORKS:	1				1
	1. CHECK UP THE	 			+	
	ELECTROMAGNETIC FIELD COILS AND HOUSING					
	2. CHECK UP THE ROTATING ARMATURE					
	3. REPLACEMENT OF SOLENOID	1			1	-
	4. REPLACEMENT OF VINTEX GEAR	_			1	
	5. REPLACEMENT OF BEARING					
	6. REWINDING OF FIELD WINDING					
2	REPAIR OF WATER PUMP		1	LOT		
	SCOPE OF WORKS:					
	1. PRESS OUT THE SHAFTING,				1	
	BUSHING & BEARING					
	2. CLEANING THE HOUSING OF THE	1			1	
	WATER PUMP					
	3. REPLACE THE REPAIR KIT					
	4. ASSEMBLE THE WATER PUMP BY	1			1	
	PRESSING IN THE SHAFTING, BUSHING AND BEARING					
	S3-PLM23-027 (02/08/2023)	 			+	
-		-			+	
	REQUEST FOR SERVICES:					
	SUPPLY LABOR, MATERIALS,					
1	EQUIPMENT & EXPERTISE FOR		1	LOT		
	THE REPAIR OF RADIATOR		•			
	INTENDED FOR PALIMBANG					
	DPP					
	REPAIR OF ONE (1) UNIT RADIATOR					
	FOR 260KW DALE PERKINS					
	SCOPE OF WORKS:					
	1. PULL-OUT OF RADIATOR FROM					
	ENGINE.					
	2. TRANSPORT FROM PLANT TO SHOP.					
	3. DISMANTLE ITS FRAME, UPPER					
	AND LOWER HEADER.					
	4. OVERHAUL ALL TUBES, FINS AND					
	CASING.					
	5. CUT AND REPLACE ALL DEFECTIVE TUBES AND FINS.					
	6. ASSEMBLE RADIATOR AND CONDUCT					
	HYDRO TEST WITH PRESSURE AT LEAST					
	20PSI PRESSURE.					
	7. REPAINTING OF RADIATOR.					
	8. DELIVER FROM SHOP TO PALIMBANG					
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TERMS OF REFERENCE Small Value Procurement- 53.9 (PR No. <u>S3-SPUGM23-007 (S3-PLM23-025 TO 027))</u> Page 7 of 7

DPP			
9. INSTALL AND TEST THE UNIT.			
NOTE: WARRANTY OF THE REPAIRED			
RADIATOR SHALL BE AT LEAST ONE (1)			
YEAR.			
TOTAL BID PRI	CE		
NOTE:			
 Bid offer must be within the ABC per iter 	n.		
Warranty shall be for Six (6) Months			

Work Duration:30 daysDelivery Point:Plant Site-Palimbang DPPTerms of Payment:30 days Price Validity : 120 calendar days Warranty Period: Six (6) Months

Name and Signature of Authorized Representative	
Date	
Company Name	
Email Add	
Contact No	

The bidder may use this form or its own company letter head following this format duly signed by the authorized representative when making the offer.