



REPUBLIKA NG PILIPINAS
Pambansang Korporasyon Sa Elektrisidad
 (NATIONAL POWER CORPORATION)
 SMALL POWER UTILITIES GROUP - MINDANAO
PURCHASE ORDER

P.O. 008667(SVP)

Page 1 of 1
 This PO number must appear on all papers, invoices, packing list and correspondence.

TO:

HLYC TRADING

1133E Aguilar Street, Sta. Cruz, Manila

DATE: November 30, 2023

PD NO.: S3-PLM23-038
 PR DATE:

DELIVER PERIOD: WITHIN **15 DAYS**
 FROM DATE OF RECEIPT OF THIS ORDER

TERMS: 30 DAYS UPON DELIVERY AND SUBMISSION OF ALL DOCUMENTS
 STATED AT THE BACK HEREOF / COD / PREPAYMENT

DELIVER POINT:

Plant Site: (Balut DPP to Palimbang DPP)

REQUISITIONER:

JOEY A. DUHIG

PO ITEM NO/EM NO	PR NO./ ITEM NO	DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE (P)	AMOUNT (P)
1	1	CONSTRUCTION OF FOUNDATIONS for a) 2 X 200KW CUMMINS GENSETS b) 2 x 250KVA POWER TRANSFORMER at PALIMBANG DPP. HAULING, TRANSFER AND INSTALL 2 X 200KW CUMMINS GENSETS, POWER TRANSFORMER AND ALL ASSOCIATED ACCESSORIES FROM BALUT DPP TO PALIMBANG DPP Scope of Work: 1. Preparation for Foundation of: a) 2 x 200KW (2.4m x 6m x 0.35m) Cummins gensets and b) 2 x 250KVA (0.9m x 1.2m x 0.35m) Power Transformers 2. Site preparation intended for the 2x200KW gensets and transformers engineering which includes site clearing from vegetation, materials and equipment 3. Excavation works, area to the required depth and dimensions as per specifications. Ensure the excavation is properly level and graded. 4. Grounding Works, laying/installation of cable groundings/rods connected to plant common groundings 5. Formwork/steel works/installation/concrete pouring and curing as per specifications 6. Removal of formworks and perform smooth concrete finished all sides and top portion of the foundations 7. Removal of formworks and cleaning of all waste materials to its designated area. 8. Transfer of gensets, power transformers and associated accessories from Balut DPP 9. Pull-out power cables between power transformer and control panel 10. Pull-out 2 x 200KW Cummins gensets and 2 x 250KVA Power Transformer 11. Pull-out day tank from powerhouse 12. Loading of all equipment and secured property to prevent damage and protect the equipment while on transit 13. Transport 2 x 200KW Cummins gensets, power cables, control panels, control cables, day tanks and power transformers from Balut DPP to Palimbang DPP 14. Unloading and dragging the 2 x 200KW Cummins gensets to its respective foundations. 15. Unload all power cables, control panels, control cables, day tanks, power transformers and put it to its designated area 16. Installation of 2 x 200KW Cummins genset and power transformer to its foundation and ensure the gensets & transformers securely anchored Dimensions/Weight/Distance: TWO (2) UNIT 200KW CUMMINS GENERATOR SET DIMENSION 2.5M X 1.5M X 1.5M (LXWXH) APPROX. 3,500KG/GENSET. 2 x 250KVA POWER TRANSFORMER, PANEL BOARD AND POWER CABLE APPROX. 3,600KGS-TOTAL WEIGHT ORIGIN: BALUT DPP DESTINATION: PALIMBANG DPP Note: Requires extra care during loading, transport and unloading of all equipments/ materials/gensets. The hauler is liable for any incurred damages.	1 LOT		696,428.57	
		COST OF GOODS.....P			696,428.57	
		TAX 12 %P			83,571.43	
		TOTAL AMOUNT.....P			780,000.00	

ADDITIONAL TERMS & CONDITION

- Upon acceptance, a warranty shall be required either by retention money or special bank guarantee equivalent to Five percent (5%) of the contract price.

THIS ORDER IS SUBJECT TO THE TERMS & CONDITIONS PRINTED AT THE BACK HEREOF:

CC GL OE NO JO
008667 101-341

FUNDS AVAILABLE
 BY
ANNABELLE E. OGA
 Financial Specialist

Pambansang Korporasyon Sa Elektrisidad

YAHOR H. DARAYAN
 Department Manager, MOD
 AUTHORIZED SIGNATURE

Please signify your acceptance and agreement with this P.O. By signing below:

CONFORME: [Signature]
 POSITION: HL-CA Representative
 DATE: Dec 11, 2023