

Section VII - SCHEDULE OF REQUIREMENTS**(Bid Price Schedule)****SUPPLY & DELIVERY OF VARIOUS ELECTRICAL SPARE PARTS FOR PERKINS & CUMMINS GENERATOR SETS OF TANDUBANAK DPP**

ITEM NO.			QTY.- UNIT		* C O D E	UNIT PRICE FOR GOODS AND RELATED SERVICES TO BE SUPPLIED AND DELIVERED				TOTAL PRICE
						Total Price of Goods Delivered up to Philippine Port (Phil. Peso)+	Import Duties & other Levies Imposed by Phil. Govt. (Phil. Peso)	Value Added Tax and other Taxes Imposed by Phil. Govt. (Phil. Peso)	Local Transport from Port to Delivery Site (Phil. Peso)<	Local Currency (Phil. Peso) ((E+F+G+H) x C)
(A)			(C)		(D)	(E)	(F)	(G)	(H)	(I)
1	MOTOR, STARTER, ASSY (DC MOTOR) for 160 KW Cummins Model 6CTA8.3-G2	C3415537	2	UNIT						
2	MOTOR, STARTER for 300KW TPI Perkins Model 2206C-E13TAG2	CH12807	1	UNIT						
3	STARTER MOTOR for 160 KW FG Wilson 160KW Model 1606A-E92TAG4	10000-00378	1	ASSY						
4	CURRENT TRANSFORMER, Donut Type, 300/5A, 600VAC, 50/60 Hz for 160 KW Cummins Model 6CTA8.3-G2		4	PC						
5	DIODE, Rotating Assembly with Varistor & Diode, Fitted in 160 KW Cummins Model 6CTA8.3-G2	MXG(II/S)100-12, MXY(II/S)100-12	3	PC						
6	KIT, AIR PRESSURE SENSOR for 160KW FG Wilson Model 1606A-E92TAG4	10000-60273	2	KIT						
7	MAGNETIC PICK-UP for 160KW FG Wilson Model 1606A-E92TAG4	10000-05402	3	PC						
8	OIL PRESSURE SENSOR for 160 KW FG Wilson Model 1606A-E92TAG4	10000-60267	2	PC						
9	PICK-UP MAGNETIC for 275 KW Cummins Model NTA855-G1B	3034572	2	PC						
10	POTENTIOMETER, Speed Trim for 275 KW Cummins Model NTA855-G1B, Speed Trim 2K-5K	3015105	10	PC						
11	POTENTIOMETER, Volt Trim for 275 KW Cummins Model NTA855-G1B	3015235	10	PC						

12	SURGE SUPPRESSOR for 160 KW FG Wilson Model 1606A-E92TAG4	954-131	2	PC						
13	SENSOR, WATER TEMPERATURE GAUGE for 275 KW Cummins Model NTA855-G1B	3015233	8	PC						
14	SWITCH OIL PRESSURE SENDER for 160 KW Cummins Model 6CTA8.3-G2	3846N06	8	PC						
15	TEMPERATURE AIR SENSOR for 160 KW FG Wilson Perkins Model 1606A-E92TAG4	10000-60271	3	PC						
16	TEMPERATURE WATER SENSOR for 160 KW FG Wilson 1606A-E92TAG4	10000-60313	2	PC						
17	CIRCUIT BREAKER 400 Amps, 3 Phase, 480 VAC, 60 Hz, Moulded Type with Mechanism with four (4) auxiliary switch, four (4) Terminal Extender & Shunt Trip, 24 VDC	NSX400-630 F/N/H/NA	1	ASSY						
18	CURRENT TRANSFORMER, DOUGH NUT TYPE, 600/5A, 600 VAC, 50/60 Hz	10000-61133	4	PC						
19	ALTERNATOR for 160 KW Cummins Model 6CTA8.3-G2	3920679 / 3415691	2	UNIT						
20	ALTERNATOR for 275 KW Cummins Model NTA855-G1B	3016627	1	UNIT						
21	OIL PRESSURE TRANSDUCER for 275 KW Cummins Model NTA855-G1B	3015237	2	PC						

- * Bidders shall enter a code representing the Country of Origin of all imported equipment, materials and accessories
+ Cost of equipment, freight, insurance, etc. up to Phil. port of entry
< Unit Price for Local Transportation, insurance and other local costs incidental to delivery of the goods from the Phil port of entry to final delivery site

Code	Country of Origin
US	United States

NOTE: Final delivery of electrical spare parts is at SPUG-MOD Warehouse, Zamboanga City.

Name of Bidder: _____

Signature of Bidder: _____

Section VII - SCHEDULE OF REQUIREMENTS
(Bid Price Schedule)

SUPPLY & DELIVERY OF VARIOUS ELECTRICAL SPARE PARTS OF PERKINS GENERATOR SET UNDER WMOD SPUG PLANTS

ITEM NO.		QTY.- UNIT		C * O D E	UNIT PRICE FOR GOODS AND RELATED SERVICES TO BE SUPPLIED AND DELIVERED				TOTAL PRICE
					Total Price of Goods Delivered up to Philippine Port	Import Duties & other Levies Imposed by Phil. Govt.	Value Added Tax and other Taxes Imposed by Phil. Govt.	Local Transport from Port to Delivery Site (Phil. Peso)<	Local Currency (Phil. Peso) ((E+F+G+H} x C)
(A)		(C)		(D)	(E)	(F)	(G)	(H)	(I)
TOTAL _____ (Amount in Words)									P _____

- * Bidders shall enter a code representing the Country of Origin of all imported equipment, materials and accessories
- + Cost of equipment, freight, insurance, etc. up to Phil. port of entry
- < Unit Price for Local Transportation, insurance and other local costs incidental to delivery of the goods from the Phil port of entry to final delivery site

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Name of Bidder: _____

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