Northwestern Mindanao State College of Science and Technology (NMSCST)

Fil Power Group and Marketing Corporation

Witness, Fil Power Group and Marketing

Contract Number: 19PBTNMSC11 - G

Contract Name: Supply, delivery and Installation of 2-Generator Sets

Location of the Contract: NMSC, Labuyo, Tangub City

CONTRACT

This CONTRACT, made this day of July 2020 between NORTHWESTERN MINDANAO STATE COLLEGE OF SCIENCE & TECHNOLOGY (NMSCST), Labuyo, Tangub City represented herein by Dr. HERBERT GLENN P. REYES, SUC President/HOPE Representative (hereinafter called the "ENTITY") and FIL POWER GROUP AND MARKETING CORPORATION, Lopez Jaena St., Bacolod City represented by JHIM LEWISH P. JACINTO, Proprietor, (hereinafter called the "SUPPLIER").

WHEREAS, the ENTITY is desirous that the SUPPLIER execute the Works under the Contract 19PBTNMSC11 - G: Supply, Delivery and Installation of 2-Generator Sets of Northwestern Mindanao State College of Science and Technology Labuyo, Tangub City hereinafter called "the Works" and the Entity has accepted the calculated bid of the SUPPLIER for the execution and completion of the Works within forty-five (45) calendar days at the calculated unit bid prices tabulated hereunder, or a total Contract Price of Three Million Five Hundred Ninety-Five Thousand Pesos (\$3,595,000.00).

Description:

NO NO	DESCRIPTION	UNIT	QTY	Unit Cost (Php)	Total Amount (Php)
1	Supply, Delivery and Installation of 2- Generator Sets	Unit	2	1,797,500.00/ unit	3,595,000.00
	Specification:				
	Diesel Generator 350 3Phase Silent Type (Sound Proof) with Complete accessories				
	Detailed Specifications:				
	Prime Power: 280kw/350kva Standby Power: 308kw/385kva Rated Voltage: 400/230v Rated Frequency: 50/60HZ Rated Speed: 1500/1800RPM Power Factor: Between 0.8-1.0 lagging Noise Level: 65-75 Dba No. of Cylinders: 6 Cylinder Arrangement: Vertical in-line Cycle: Four Stroke Aspiration: Turbocharge				
	Bore*Stroke: 140mm*152mm Displacement: 14L Speed governor: electric Cooling System: Forced water cooling cycle Total lubrication system capacity: 90L Fuel Consumption at 100% load: 70L/h Starting method: DC24V Electrical starting				
	No. of Phase: 3				

oprietor, Fil Power Group and Marketing Corporation

Witness, NMSCST

Contract ID: 19PBTNMSC11 - G

Page 1 of 5

は D / チャッタル アド Witness, Fil Power Group and Marketing Corporation

JHIM LEWISH P. JACINTO
Proprietor, Fil Power Group and Marketing

Corporation

MAY G. TAMALA, CPA Witness, NMSCST



	ting Type: 3 phase and 4 wires			
	earing: 1		1	
101100000000000000000000000000000000000	on Grade: IP 23		- 1	
100000000000000000000000000000000000000	on Class: H			
	:: ≤ 1000m			
Exciter	Type: Brushless, self-Exciting,			
AVR Aut	tomatic voltage regulating,			
100% C	opper winding wire			
	ne Influence factor (TIF): ≤ 50			
	ty: 12 months			
	,			
ADDITIO	NAL SPECEIFICATIONS			
I.	General Features and			
	Requirements:			
1.	Alternator Type: European			
1.	Alternator Type: European			
1	Type or Equivalent			
2.	Oil and Fuel filter, water			
	separator			
3.	Lube-oil drain valve fitted			
4.	Brushless Alternator, single			
	bearing, flange connection			
	IP23, H Insulation class,			
	with AVR			
5.	Auto control panel with LCD			
	Display			
6.	Engine mounted battery-			
	charging alternator, GenSet			
	with battery charge of main			
	supply			
7.	Circuit Breaker, Exhaust			
	Silencer			
8.	Copper Radiator for 40°			
	ambient temperature and		1	
	double-deck cooling, with			
1	fan guard and front guard			
9.	Anti-vibration pads fixed			
	between engine/alternator			
	and base frame to ensure			
	the complete Gen Set		1	
	running stable			
10	Skid-mounted bottom 8			
10.	hours fuel tank			
11	Equipped with external			
11.				
	recessed emergency stop			
	button, safety control for			
	high water temperature			
	(HWT), low oil pressure			
	(LOP) AND Over speed stop			
	for extra safety.			
12.	With ATS (Automatic			
	Transfer Switch) separate			
	from engine, AMF panel,			
	Trailer Parallel system			
13.	Efficiency is 90% or higher,			
	Performance guarantee			
	certificate (Specially			
	Indicated from Authorized			
	agency for Certification) to			
	be provided by the supplier			
	be provided by the supplier			

for type approval and

Uthlok DIAM KNTE Witness, Fil Power Group and Marketing

Corporation

JHIM LEWISH P. JACINTO roprietor, Fil Power Group and Marketing

Corporation

MAY G. TAMALA, CPA Witness, NMSCST

Dr. HERBERT GRENN P. REVES SUC President, NMSCST

		coupled with flywheel			
				1	
1	13.	Connect with engine: Direct			
		IP23			
	12.	Protection class: IP22 or			
		(max.) in static conditions			
	11.	1.0% voltage regulation			
		automatic			
	10.	Voltage regulation:			
	٥.	excitation or phase			
	9.	Excitation: harmonic			
1	0.	1,500rpm/1,800rpm			
	8.	Rated speed:			
	/.	connection			
	7.	Connection: Y or other type			
	6.	Phase: 3-phase, 4-wire			
	٥.	(AVR)			
	5.	Automatic voltage regulator			
		Regulating			
	4.	Self-Exciting and Self-			
	0.	Standard			
	3.	IP21/23 PROTECTION			
	2.	Class H insulation			
		single bearing, 4poles			
	1.	Brushless self-excited,			
	III.	Alternator Feature:			
		from meter away			
	7.	Noise level: 65Db to 78DB			
		terminals			
		installed with leads and			
	6.	Set mounted acid battery			
		lines, vent and rain fittings			
	5.	Steel wire braided fuel			
		with protection guard			
	4.	0			
		flexible section			
		silencer supplied loose with			
	3.	Industrial capacity exhaust			
	1000	charger alternator			
	2.				
	2	direct injection fuel system.			
	1.	strokes, water cooled and			
	1.	Diesel, heavy duty, four			
	11.	Engine Feature:			
	11.	Engine Feature			
		the site.			
		of DG set to be imparted at			
		operation & maintenance			
		Staff/Personnel involved in			
- 1		Training to the			
	15.	After Sales Training:			
		English Language			
		Maintenance Manual in			
	14.	With Operation and			
		testing of DG set			
		conformity of production			

NOW THIS CONTRACT WITNESSETH AS FOLLOWS:

- In this CONTRACT, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- The following documents shall be deemed to form and be read and construed as part of this CONTRACT, to wit;
 - (a) The Bid Form and the Price Schedule submitted by the Bidder;
 - (b) The Schedule of Requirements;
 - (c) The Technical Specifications;
 - (d) The General Conditions of Contract;
 - (e) The Special Conditions of Contract;
 - (f) The Entity's Notice of Award.
- 3. In consideration of the payments to be made by the ENTITY to the CONTRACTOR as hereinafter mentioned, the CONTRACTOR hereby covenants with the ENTITY to execute and complete the Works and remedy any defects therein in conformity with the provisions of this CONTRACT in all aspects.
- 4. The Entity hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects wherein, the Contract Price or such other sum as may become payable under the provisions of this Contract at the times and in the manner prescribed by this Contract.

IN WITNESS whereof, the parties thereto have caused this CONTRACT to be executed the day and year first before written.

Signed, sealed, delivered by:

ENTITY:

CONTRACTOR:

NORTHWESTERN MINDANAO STATE
COLLEGE OF SCIENCE AND
TECHNOLOGY (NMSCST)

Fil Power Group and Marketing Corporation

SUC President/HOPE Representative

JHIM LEWISH P. JACINTO
Proprietor

Signed in the Presence of:

G. FAMALA, CP Accountant

(For the Supplier)

Witness, Fil Power Group and Marketing Corporation

REPUBLIC OF THE PHILIPPINES) BACOLOD (IT)) S.S.

ACKNOWLEDGEMENT

Proprietor, Fil Power Group and Marketing Corporation

BEFORE ME , as the Notar personally appeared Dr .	•	
President/HOPE Represent		
PHILIPPINES (NORTHWES		
SCIENCE & TECHNOLOG	Y), Labuyo, Tangub Ci	ty), with Passport
No issued o	n at	
and JHIM LEWISH P.	JACINTO, Proprietor,	representing FIL
POWER GROUP AND MA	RKETING CORPORATI	ON with residence
Certificate No	on	at
k	nown to me to be the	same persons who
executed the foregoing CO		
the same is their true act	and deed for and in be	half of the parties
they represented.		

This instrument consists of five (5) pages, including this page, on which this acknowledgement is written duly signed by the contracting parties and their witnesses on the left margin of the other pages.

IN WITNESS WHEREOF, I have hereunto affixed my signature and official seal this 7 SEP day of July 2020.

Doc. No.

Page No.

Book No.

221

Series of 2020

ANDREI MORMAN G. SARIL

NOTARY PUBLIC ND: 0019-21 until Dec. 31, 2021
FOR BACOLDD, TALISAY, MURCIA &
DON SALVADOR BENEDICTO, NEG. OCC.

No. 24, 18th Lacson Sts., Capitol Subd., Bacolod City
Tel Nos. (034)434-6503 / 433-8029
IBP No. 089737 / Dec. 26, 2019 / B.C.
PTR No. 8328351 / Jan. 3, 2020 / B.C.

MCLE Exemption VI-000605 / Apr. 25, 2018
Roll of Attorney's No. 51555

Witness, NMSCST