

**CONTRACT FOR THE SUPPLY AND DELIVERY  
OF SCIENCE LABORATORY EQUIPMENT (LOT II –  
STUDENT EXPERIMENTS)**

**KNOW ALL MEN BY THESE PRESENTS:**

This Contract made and entered into this DEC 27 2014 in San Jose, Occidental Mindoro, Philippines by and between:

The **OCCIDENTAL MINDORO STATE COLLEGE**, a government agency created pursuant to Batas Pambansa Blg. 531 as amended by Republic Act 9747 with Main Campus at Rizal St., San Jose, Occidental Mindoro, Philippines, hereinafter referred to as the **BUYER**.

-AND-

The **HYTEC POWER INC.**, a private enterprise/corporation established pursuant to existing laws with business address at Quezon City and hereinafter referred to as the **SUPPLIER**.

**WITNESSETH**

**WHEREAS**, Invitation to Bid for this Contract was posted in accordance with existing government rules and regulations;

**WHEREAS**, an Opening of Bids was duly conducted last 15 July 2014;

**WHEREAS**, the SUPPLIER'S bid was determined to be the Single Calculated and Responsive Bid (for Lot II – Student Experiment Kits) through careful Bid Evaluation and Post-qualification;

**WHEREAS**, the Occidental Mindoro State College has accepted a bid by the Supplier for the supply of those goods and services in the sum of FIVE HUNDRED NINETY-SIX THOUSAND ONE HUNDRED FIFTY-SEVEN PESOS AND 48/100 (Php596,157.48).

**WHEREAS**, the SUPPLIER further agrees to commence the work on the project upon receipt of the NOTICE TO PROCEED, and contract time beginning on the third (3rd) day following the date of the PURCHASE ORDER and completion of the same within THIRTY (30) CALENDAR DAYS, unless additional time shall be allowed to the SUPPLIER by the BUYER in writing the provision of the SPECIFICATIONS herein.

**THIS AGREEMENT WITNESSETH AS FOLLOWS:**

- The SUPPLIER shall undertake the SUPPLY AND DELIVERY OF STUDENT EXPERIMENT KITS with the following Technical Specifications:

Item No.	Description	Qty	Unit	Unit Cost (in Php)	Total Cost (in Php)
1	Student experiment kit in Electricity Each set is composed of the following:	2	set	66,67	133,33
	1 Plug-in panel, small				
	2 Connecting lead, 25 cm, black, SE				

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**OMNC - BAC**

For HYTEC Power Inc.

*[Signature]*  
Witness

For HYTEC Power Inc.

*[Signature]*  
MARICAR R. TRANQUILINO  
Authorized Representative

For Occidental Mindoro State College:

*[Signature]*  
GRACE M. ANCHETA, CPA  
Accountant III/ Witness

For Occidental Mindoro State College:

*[Signature]*  
ARNOLD N. VENTURINA, PhD  
SUC President II

For HYTEC Power Inc.

*[Signature]*  
 Witness

For HYTEC Power Inc.

*[Signature]*  
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For Occidental Mindoro State College:

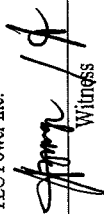
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
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
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
1	Connecting lead, 50 cm, red, SE			
1	Connecting lead, 50 cm, blue, SE			
1	Connecting lead, 75 cm, red, SE			
1	Connecting lead, 75 cm, blue, SE			
4	PIB connector			
5	PIB wire, straight			
2	PIB wire, straight, with socket			
1	PIB wire, T-shaped, with socket			
4	PIB wire, T-shaped			
4	PIB wire, angled, with socket			
2	PIB wire, angled			
1	PIB wire, interrupted, with sockets			
1	PIB switch, ON/OFF			
2	PIB two-way switch			
1	PIB resistor 100 Ohm			
1	PIB resistor 500 Ohm			
1	PIB resistor 1 kOhm			
2	PIB battery (accu) 1.2V			
2	PIB with adapter bush			
2	PIB lamp socket E 10			
1	Electrolysis tank			
1	Conductors and non-conductors, set of			
1	Electrodes, set of			
2	Light bulb, 2.5 V/0.2 A, E10			
2	Light bulb, 10 V/50 mA, E10			
1	Fuse wire, D = 0.1 mm, bobbin red			
1	Resistance wire, D = 0.2 mm, bobbin blue			
1	Copper wire, D = 0.2 mm, bobbin black			
4	Crocodile clip with plug			
2	Holder with slit and hole, SE			
1	Box-insert Electricity 1, SE			
1	Storage box II small, with cover, stackable			
	Box insert plan with 2 labels			
	Each set can be used to perform the following experiments:			
	1. FUNDAMENTAL PRINCIPLES			
	The electrical circuit			
	Double-throw switch			
	Voltage			
	Serial connection of voltage sources			
	Parallel connection of voltage sources			
	Current intensity			
	Conductors and nonconductors			
	Do liquids conduct electrical current?			
	2. ELECTRICAL RESISTANCE			
	Ohm's Law			
	Series of measurements for Ohm's Law			
	Application of Ohm's Law			
	Wires and their amount of resistance			
	Specific resistance of wires			
	Ohmic resistor			

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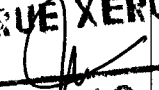
For HYTEC Power Inc.  
  
Witness


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
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
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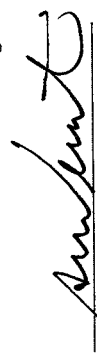
	<p>An incandescent lamp is not an Ohmic resistor</p> <p>Serial connection of incandescent lamps</p> <p>Serial connection of Ohmic resistors</p> <p>Voltage division</p> <p>Sliding resistor</p> <p>Parallel connection of incandescent lamps</p> <p>Parallel connection of Ohmic resistors</p> <p>Resistors in parallel/series circuits</p> <p>Why are voltage sources connected in parallel?</p> <p>Model of a potentiometer</p> <p>Dimming by means of a potentiometer</p> <p>Unloaded potentiometer</p> <p>Loaded potentiometer</p> <p>Internal resistance of voltage sources (terminal voltage)</p> <p>Internal resistance of a voltmeter</p> <p>Internal resistance of an ammeter</p> <p>Expansion of the measuring range of a voltmeter</p> <p>Expansion of the measuring range of an ammeter</p> <p>Wheatstone's bridge connection</p> <p>3. THERMAL ENERGY DERIVED FROM ELECTRICAL ENERGY</p> <p>Electrical energy is converted into thermal energy</p> <p>Electrical energy is converted into light energy</p> <p>Conducting wires and resistor wires</p> <p>Development of heat with different cross sections of wire</p> <p>Safety fuse</p> <p>4. WORK AND POWER</p> <p>The power of incandescent lamps</p> <p>Electrical work</p> <p>5. ELECTROCHEMISTRY</p> <p>An electrochemical element</p> <p>Volta cell</p> <p>Electrolysis</p> <p>Electroplating</p> <p>Model of a lead accumulator</p> <p>Contact series</p>				
<p>2</p>	<p><b>Student experiment kit in Magnetism</b></p> <p>Each set is composed of the following:</p> <p>2 Bar Magnet, AlNiCo, D=10 mm, L=50 mm</p> <p>1 Iron filings in box</p> <p>1 Pocket compass</p> <p>1 Earth-model for magnetic field of earth</p> <p>1 Magnetic field sensor, big</p> <p>1 Plug pin with needle</p> <p>2 Supporting plate for bar magnets</p> <p>4 Threaded bolt steel, L=40 mm</p> <p>1 Insulating block with socket</p> <p>1 Bearing bush for cylindrical magnets</p> <p>1 Magnetic field plate "compact"</p> <p>2 Pole lamination SE, 60 x 25 mm</p>	<p>1</p>	<p>Set</p>	<p>26,927.79</p>	<p>26,927.79</p>

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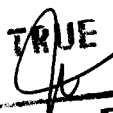
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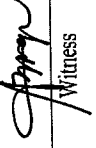
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
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
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
	<p>1 Paper clip in container, set of 10</p> <p>1 Paper clip with string</p> <p>1 Test tube 16x150 mm, plastics</p> <p>1 Magnetic field sheet</p> <p>1 Magnetic rubber bar</p> <p>1 Soft iron ring, SE</p> <p>1 Iron nails in box, SE</p> <p>1 Box-insert Electricity 1, SE</p> <p>1 Storage box II small, with cover, stackable</p> <p>1 Box insert plan with 2 labels</p> <p>Each set can be used to perform the following experiments:</p> <p>1. MAGNETIC INTERACTION</p> <p>Magnets and magnetic poles</p> <p>Interaction among magnetic poles</p> <p>Magnetic gravity</p> <p>Distance effect of a magnet</p> <p>Shielding a magnet</p> <p>Floating magnet</p> <p>2. MAGNETIC INDUCTION</p> <p>Magnetic induction</p> <p>Generation of a magnet</p> <p>Inside a bar magnet</p> <p>Rudimental magnets</p> <p>3. THE MAGNETIC FIELD OF A BAR MAGNET</p> <p>The magnetic field of a bar magnet</p> <p>Magnetic field lines</p> <p>Field lines around a bar magnet</p> <p>Magnetic field between magnetic poles</p> <p>Magnetic field lines around an u-magnet</p> <p>The magnetic field of the earth</p> <p>The magnet as a compass</p> <p>Ways of magnetizing</p>				
<p>3</p>	<p><b>Student experiment kit in Electromagnetism</b></p> <p>Each set is composed of the following:</p> <p>1 PIB with heating coil</p> <p>1 PIB glow lamp</p> <p>1 PIB pushbutton</p> <p>1 Iron core solid, L=50 mm</p> <p>1 Contact pin SE</p> <p>2 Pole plate SE, 60 x 25 mm</p> <p>2 Commutator brush, SE</p> <p>1 Magnet holder, revolvable</p> <p>1 Commutator disc</p> <p>1 Collecting ring disc</p> <p>1 Bimetallic strip, SE</p> <p>1 Flat spring steel, 0.2 mm</p> <p>1 Flat spring brass</p> <p>1 PIB motor</p>	<p>1</p>	<p>Set</p>	<p>34,678.16</p>	<p>34,678.16</p>

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
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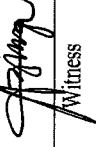
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
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
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
1	PIB for coil 800 turns			
1	PIB for coil 2 x 800 turns			
1	Coil 800 turns SE, blue			
1	Coil 2 x 800 turns SE, red			
1	Iron core laminated, U- and I-shaped core with clamp strap			
2	Bearing pin, SE			
1	Box insert Electromagnetism, SE			
1	Storage box II small, with cover, stackable			
	Box insert plan with 2 labels			
	Together with the Electricity and Magnetism modules, the following experiments can be performed:			
	1. THERMAL ENERGY DERIVED FROM ELECTRICAL ENERGY			
	Bimetal fuse			
	Bimetallic thermostat			
	Bimetallic fire alarm			
	2. WORK AND POWER			
	The power of an electric motor			
	Heat emission and current intensity			
	Water equivalent			
	Mechanical work and the power of electricity			
	3. ELECTROMAGNETISM			
	Electrical current generates a magnetic field			
	The magnetic field of a coil			
	A magnetically manipulated switch			
	A relay			
	Relay with operating point and normal contact			
	Self-opening switches			
	An AC buzzer			
	Model of a magnetic fuse			
	4. KINETIC ENERGY DERIVED FROM ELECTRIC ENERGY			
	Electricity used to generate motion			
	Lorentz' force			
	Principle of the electric motor			
	Model of the electric motor			
	Direct current motor			
	Wound series electric motor			
	Shunt-wound motor			
	Model of a moving iron measuring instrument			
	5. ELECTROMAGNETIC INDUCTION			
	Induction			
	Induced electromotive force			
	Principle of a generator			
	The AC generator (internal pole generator)			
	The AC generator (external pole generator)			
	The DC-generator			
	Generators with electromagnets			
	Internal pole generator with electromagnet			
	Induction by DC			
	Transformer			

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
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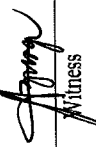
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
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
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
	Transformer 1:1 Transformer not under load The current intensity is also transformed Coils under DC Cut out peaks due to self-induction Lenz' Law Braking effect due to self-induction Coils under AC AC resistance of a coil Resistance and inductance in AC				
4	<b>Motor model, construction set</b> An easy to operate working model with a permanent and an electromagnet – can be consequently driven with DC or AC (also main engine and shunt – wound motor possible) Voltage supply in DC mode: 1.5 ... 5 V, AC mode: 6 ... 9 V; Dimensions (ready model) : 140 x 90 x 100 mm	1	Set	4,884.04	4,884.04
5	<b>Hand generator SE</b> A perfect and easy to operate working model for student experiments. DC-Motor; with gear and driving handle in transparent housing. Build in light bulb socket and; connecting leads for external power supply.	1	Set	4,884.04	4,884.04
6	<b>Student experiment kit in Electronics</b> Each set is composed of the following: <ul style="list-style-type: none"> <li>1 PIB resistor 10 kOhm</li> <li>1 PIB resistor 47 kOhm</li> <li>1 PIB rheostat 10 kOhm</li> <li>2 PIB wire, straight</li> <li>1 PIB photo resistor (LDR)</li> <li>1 PIB varistor (VDR)</li> <li>1 PIB NTC resistor</li> <li>1 PIB PTC resistor</li> <li>1 Headphone, SE</li> <li>1 PIB capacitor 0.1 µF</li> <li>1 PIB capacitor 1 µF</li> <li>1 PIB capacitor 2 µF</li> <li>1 PIB capacitor 10 µF</li> <li>1 PIB capacitor 100 µF</li> <li>1 PIB capacitor 1000 µF</li> <li>1 Solar cell, in plastic housing</li> <li>1 PIB bridge rectifier</li> <li>1 PIB potentiometer 470 Ohm</li> <li>1 PIB wire with jack bush</li> <li>1 PIB buzzer</li> <li>1 PIB Zener diode 4.7 V</li> <li>2 PIB Si-diode</li> <li>1 PIB transistor NPN, base right</li> <li>1 PIB transistor NPN, base left</li> <li>1 PIB transistor PNP, base left</li> <li>1 MBC microphone</li> <li>2 PIB LED red</li> </ul>	1	Set	51,919.81	51,919.81

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
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
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
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
	<p>1 Box-insert Electronics supplement, SE</p> <p>1 Storage box II small, with cover, stackable                  Box insert plan with 2 labels</p> <p>Together with the student experiment kits in Electricity and Electromagnetism, the following experiments can be performed:</p> <p>1. SEMICONDUCTORS</p> <p>PTC-resistor</p> <p>NTC-resistor</p> <p>Light dependent resistor (LDR)</p> <p>Measuring the luminous intensity</p> <p>VDR-resistor</p> <p>Solar cell</p> <p>2. DIODES</p> <p>Silicon diode</p> <p>Forward voltage of a silicon diode</p> <p>Characteristic lines of semiconductor diodes</p> <p>Diodes protect meters</p> <p>Light-emitting diode (LED)</p> <p>Forward voltage of a LED</p> <p>Indicators of polarity</p> <p>Indicators of polarity at A.C. with variable frequency</p> <p>Zener diodes</p> <p>Stabilizing of voltage</p> <p>3. TRANSISTORS</p> <p>Does a transistor consist of two diodes?</p> <p>Response of a PNP transistor</p> <p>Base current enables collector current (NPN transistor)</p> <p>Base current enables collector current (PNP transistor)</p> <p>The transistors as an amplifier</p> <p>Base circuit (current amplification)</p> <p>Base circuit (voltage amplification)</p> <p>Collector circuit (current amplification)</p> <p>Collector circuit (voltage amplification)</p> <p>Emitter circuit (current amplification)</p> <p>Transfer characteristic of a NPN-transistor</p> <p>Transfer characteristic of a PNP-transistor</p> <p>Adjustment of the operating point</p> <p>Distortion-free amplification through quiescent base current</p> <p>Light triggered alarm</p> <p>Base voltage divider</p> <p>Burglar alarm using trip wire</p> <p>Automatic lighting</p> <p>Alarm triggered by a light barrier</p> <p>Fire alarm</p> <p>Electric thermometer</p> <p>4. CAPACITORS</p> <p>Electric charge storage</p> <p>A capacitor supplies base current</p> <p>Capacitance</p> <p>Time switch</p> <p>A capacitor blocks DC</p>					
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
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 SUC President II

	Half-wave rectification Smoothing rectified voltage Capacitors as AC resistors Capacitive resistance at 50 Hz AC Capacitive resistance Charged condensers connected in series Capacitors connected in series (determining capacitance) Capacitors connected in parallel AC resistors connected in series Ohmic resistors, coil and capacitor in an AC circuit Filter 5. RECTIFICATION Principle of full-wave rectifying (mid-point tapping) Application of full-wave rectification Bridge connection AC bridge circuit (variable frequency) 6. MULTIVIBRATOR Bistable multivibrator Capacitor discharge A capacitor prevents base current Monostable multivibrator Flashing circuit Multivibrator music Music controlled by light Music controlled by temperature 7. RESONANT CIRCUIT Principle of a resonant circuit Parallel resonant circuit Acceptor circuit Continuous oscillation LC music 8. AMPLIFIER CIRCUITS The resistance of human bodies A transistor step controls a second step Alarm on heating failure Automatic level measurement Lie detector Microphone amplifier Sum and difference amplifier A motor armature signals its position Direct-current motor without commutator 9. LOGIC CIRCUITS Logical AND Logical OR Logical NOT AND circuit OR circuit NOT circuit NAND circuit NOR circuit				
7	<b>Power Supply</b>	1	Set	45,642.67	45,642.67


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
For HYTEC Power Inc.

  
Witness

For HYTEC Power Inc.

  
MARICAR R. TRANQUILINO  
Authorized Representative

For Occidental Mindoro State College.

  
GRACE M. ANCHETA, CPA  
Accountant III/ Witness


For Occidental Mindoro State College.


  
ARNOLD N. VENTURINA, PhD  
SUC President II


	Continuously variable, stabilized DC voltage, level displayed on 20-mm; digital display, and selectable AC voltage, with electronic overload protection; Output terminals: 0 ... 12 V DC, stabilized, continuously variable, max. 3 A; and 3, 6, 9 or 12 V AC, variably selectable, max. 3 A Galvanic separation from mains source; output voltage taken from 4-mm; safety jacks; ON-OFF switch; LED indicator for overloads and short circuits; T 630 mA fine-wire fuse (primary) Voltage source: 230 V AC/50...60 Hz Green ABS plastic case with yellow labelling Dimensions: approx. 160x120x45 mm				
8	<b>Multi-Multimeter, analogue, automatic fuse</b> Moving-coil instrument with automatic overload protection; Meter for measuring voltage and current, can be used as galvanometer as well! AC/DC voltage ranges: 1 mV, 100 mV ... 30 V AC/DC current ranges: 100 µA ... 3 A and 10 A Arc scale length approx. 90 mm	1	Set	27,122.64	27,122.64
9	<b>Ulab data logger</b> USB interface; Includes Coach 6 Lite data logging software	2	Set	96,670.17	193,340.34
10	<b>Sensor for data logging</b> Sensor for Differential voltage, -10V ... +10 V	2	Set	15,691.94	31,383.89
11	<b>Sensor for data logging</b> Sensor for Current, -500 mA ... +500mA	2	Set	18,887.88	37,775.76
12	<b>Experimental Manual Electromagnetism</b>	2	Set	6,250.00	6,250.00
13	The procurement of the items above comes with the following services:  <ol style="list-style-type: none"> <li>1. Bidder will provide training at its training centre before the delivery of the item.</li> <li>2. Bidder will give comprehensive training upon delivery and installation of the item to be bid, no limit to the number of participants.</li> <li>3. Bidder will attach pictures of demonstration units of the actual item to be bid or similar items.</li> <li>4. Bidder will conduct product demo of the actual offered items three (3) days after bid opening.</li> <li>5. In case the equipment has to be pulled out for repair/maintenance, the bidder will temporarily replace it with loaner equipment until such time that the supplied equipment has been repaired.</li> <li>6. Bidder will give free semi-annual re-training and product inspection, upon request.</li> <li>7. Bidder, in its capacity, will provide at least five (5) free seminars related to the item to be bid to the students and faculty members of the procuring entity, upon request. The seminar will be conducted either in the bidder's training center or at the procuring entity's campus.</li> <li>8. Bidder will accommodate faculty members in their immersion program to continually train them on subjects related to the item to be bid.</li> <li>9. Bidder will continually update the procuring entity with new technology related to the item to be bid through bidder's own printed journal</li> </ol>	2			


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**OMNC-BAC**

	or newsletter, a sample of which to be attached herein. 10. Bidder should attach original copies of the catalogues containing the specifications of the item to be bid.			
<b>Total</b>	<b>FIVE HUNDRED NINETY-SIX THOUSAND ONE HUNDRED FIFTY-SEVEN PESOS AND 48/100</b>	<b>Php596,157.48</b>		

For HYTEC Power Inc.  
  
 Witness

For HYTEC Power Inc.  
  
 MARICAR R. TRANQUILINO  
 Authorized Representative

For Occidental Mindoro State College:  
  
 GRACE M. ANCHETA, CPA  
 Accountant III/ Witness

For Occidental Mindoro State College:  
  
 ARNOLE N. VENTURINA, PhD  
 SUC President II

2. In consideration of the payments to be made by the BUYER to the SUPPLIER as hereinafter mentioned, the former hereby covenants with the latter to provide the goods and services and to remedy any defects therein in conformity in all aspects with the provisions of the Contract.
3. The Implementing Rules and Guidelines regarding Adjustment of the Contract Prices adopted and approved by the government will be applied in this Contract.
4. That the SUPPLIER shall comply with the provisions of RA 9184 and its Revised Implementing Rules and Regulations and other legal laws which provides for the criminal liability of the supplier, etc. for violation of any material provision of the contract involving quantity and quality of work resulting to prejudice of the government.
5. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz.:
  - a. General Conditions of Contract
  - b. Special Conditions of Contract
  - c. the Bid Form and the Price Schedule submitted by the Bidder including the annexes in two envelopes;
  - d. the Schedule of Requirements;
  - e. the Technical Specifications;
  - f. Invitation to Bid
  - g. Instruction to Bidders
  - h. Notice of Award
  - i. Performance Bond
  - j. Notice to Proceed
6. When the SUPPLIER refuses or fails to satisfactorily complete the work within the specified contract time, plus anytime extension duly granted and is deemed default in this Contract, the SUPPLIER shall pay the BUYER for liquidated damages, as per Section 68, Rule XXII as reiterated in Item 3.1 Annex D both of the Revised IRR of RA 9184, with the following formula, to wit:
 

*“an amount equal to one-tenth (1/10) of one percent (1%) of the cost of the delayed goods scheduled for delivery for every day of delay until such goods are finally delivered and accepted by the procuring entity concerned.”*
7. No extension of Contract whatsoever shall be granted to the SUPPLIER due to ordinary unfavorable weather conditions, non-availability of equipment or supplies to be furnished by the same, labor problems and such causes for which the government is not directly responsible, or when the affected activities do not fall within the critical path of the network. Extension of time shall be granted only the equivalent of delay due to major calamities.
8. Settlement of Dispute – The SUPPLIER is herein obliged to follow the Technical Specifications. If any dispute or difference of any kind whatsoever between the Technical Working Group of the BUYER or authorized representative and the

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 OMNC - BAC

SUPPLIER arising from the execution of Contract and scope of work, the same shall be brought to the OMSC President or his duly authorized representative for settlement.

IN WITNESS WHEREOF, the parties hereto have hereunto set their respective hands and caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day, month and year first indicated on page 1 of this Contract.


OCCIDENTAL MINDORO  
STATE COLLEGE

HYTEC POWER INC.

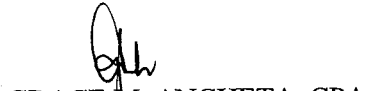
Represented By:

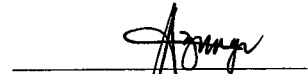
Represented by:

  
ARNOLD N. VENTURINA, PhD  
SUC President II

  
MARICAR R. TRANQUILINO  
Authorized Representative

In the Presence of:

  
GRACE M. ANCHETA, CPA  
Accountant III/Witness

  
Witness

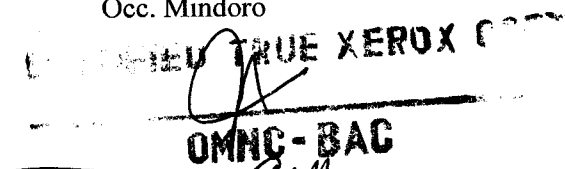
**ACKNOWLEDGEMENT**

REPUBLIC OF THE PHILIPPINES )  
PROVINCE OF OCCIDENTAL MINDORO ) S.S  
MUNICIPALITY OF BUEZON CITY )

SUBSCRIBED AND SWORN to before me this DEC 27 2014 day of \_\_\_\_\_, 2014, affiants exhibiting to me their Competent Evidence of Identity as defined in the 2004 Rules on Notarial Practice (A.M. No. 02-8-13-SC), known to me to be the same persons who executed the foregoing instrument and acknowledged to me that the same is their free act and deed.

<u>Name</u>	<u>ID No.</u>	<u>Issued At</u>	<u>Issued On</u>
ARNOLD N. VENTURINA	Driver's License No. D13-03-021457	San Jose, Occ. Mindoro	Nov. 6, 2012
MARICAR R. TRANQUILINO			

WITNESS MY HAND AND SEAL.

  
OMMC-BAG

ATTY. GLENN MICHAEL P. NUESTRO  
NOTARY PUBLIC BUEZON CITY  
EXP. 03/31/2015-2014  
UNTIL DECEMBER 31, 2014  
PTR NO. 9043301/1-2-14-BC  
OR NO. 894848/1-3-14-BC  
PIN NO. 216-034-343-000  
ROLL NO. 55637

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Page No. 86  
Book No. XXXI  
Series of 2014