| Entity Name: | PHILIPPINE SC | IENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | 5 | Fund Cluster: | 1101101 |
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| Office/Section | : | PR No.: 2021 - 11 - 142 | | Date: | |
| | CID | Responsibility Center Code: 19-014-09-0014-02 | | November | 24,2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| 1 | lots | Emergency Eyewash and Shower | 3 | 100,000.00 | 300,000 |
| | | -Complete Installation Includes: | | | |
| | | -stainless steel | | | |
| | | -conforms with ANSI Z358.1 standard | | | |
| | | -Includes one (1) head shower and two (2) eyewash heads with | | | |
| | | SS316 ball valves for everyacidic working environment, water inlet, | | | |
| | | flow control and hydraulic pressure; | | | |
| | | -Eyewash heads must be positioned 33" to 45" (Ave = 39") from the floor | | | |
| | | and 6" from the wall | | | |
| | | - at least 10" diameter stainless steel bowl | | | |
| | | -Accessories Included: | | | |
| | | - Included with labor and all materials needed for proper water source, | | | |
| | | water pressure and drainage in the installation area | | | |
| | | - Installation Area/Location: PSHS-CBZRC SRF and ASTB Chem | | | |
| | | stockroom (4th Floor) | | | |
| 2 | Unit | Muffle Furnace | 1 | 500,000.00 | 500,00 |
| | | Muffle Furnace with Programmable Control | | | |
| | ĺ | Capacity: At least 2592 cu in/42.5L | | | |
| | | Chamber size (whd): At least 12x12x18 in size or volume | | | |
| | | Overall size: at least 24x28x30 in size or volume | | | |
| | | Min temp: not higher than 100 deg C | | | |
| | | Max temp: not lower than 1100 deg C | | | |
| | | Temp accuracy: at least +/- 1deg C | | | |
| | | Temp uniformity: not more than +/- 10 deg C Temp uniformity: not more than +/- 10 deg C | | | |
| | <u> </u> | • Power (V): 220 to 240 V | | | |
| | | Power (Hz): 50 to 60 | - | | |
| | | Accessories included: | - | | |
| ADMINISTRAÇÃO DE LA CONTRACTOR DE LA CON | | | | | |
| | | Adaptor/UPS Automotic Veltage Parallelan | | - | |
| | | Automatic Voltage Regulator | _ | | |
| | | Additional Requirements: | - | | |
| | | Installation and On-site Training | | | |
| | | Warranty of parts and service | | | |
| | <u> </u> | Calibrated in an ISO 17025:2017 Accredited laboratory and Certificate | e of Availability | of Parts | |
| Purpose: This is to be u and Research. | | s research projects and experiments related to Integrated | Science, (| Chemistry, Biology | , Physics |
| | Requested by | : | Approve | d by: | |
| Signature: | Small | wraga | | V | VA D.T |
| Designation : | Cladys W. Fa | icunaya | | JOSE W. ANDA CAMPUS DIRE | ECTOR TWO |
| | | 151 | | / | |

| Entity Name: | PHILIPPINE SCI | ENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | 1101101 |
|-----------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------|---------------|------------|
| Office/Section : | | PR No.: 2021 - 11 - 142 | | Date: | |
| CID | | Responsibility Center Code: 19-011-09-00014 | -02 | November 2 | 4, 2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | LABORATORY REFRIGERATOR AND FREEZER | | | 250,000.0 |
| | Unit | Laboratory Refrigerator | 1 | 100,000.00 | 100,000.0 |
| | | Specifications: | | | |
| | | Cabinet type: upright, | | | |
| | | Cooling Type: forced air cooling, automatic defrost mode, CFC-free, remperature range, winnmum temperature is not nigher than z. | | | |
| | | Temperature Accuracy: not higher than 0.5 ° C | | | |
| | | Power supply: at least 220-240 V | | | |
| | | LED or LCD display, with microprocessor controller, | | | |
| | | dimensions: at least 250L capacity | | | |
| | | Weight (gross/net): At least 60kg | | | |
| 400000000000000000000000000000000000000 | | ● Interior dimensions (WXDXH): at least 550X460X1U65mm in size or | | | |
| | | extenor dimensions (WXDXH): at least 62UX655X172Umm in size or | | | |
| | | ofunctions: nigh/low temperature indicator, power failure enabled, sensor | | | |
| | | Accessories included: | | | |
| | | caster, foot, | - | | |
| 3 | | at least 4 shelves at least 4 shelves | - | | |
| | | | - | - | |
| | | Automatic Voltage Regulator | - | | |
| | | Additional Requirements: Iraining on operation, maintenance and complete installation is included. | | | |
| | | Calibrated in an ISO/IEC 17025:2017 Accredited Laboratory | | | |
| | | With at least 2 years warranty service and 1 year for parts, | | | |
| | | 5 years certificate of availability of parts from the manufacturer | | | |
| | | | | | |
| | Unit | Laboratory Freezer | 1 | 150,000.00 | 150,000.0 |
| | | Specifications: | | | |
| | | Cabinet type: upright, | | | |
| | | Refrigeration Type: Direct Refrigeration, CFC-free, | | | |
| | *************************************** | Maximun temperature: not higher than -10 degrees Celsius | | | |
| | | Temperature Accuracy: not higher than 0.5 ° C | - | | |
| | | Power supply: at least 220-240 V | 1 | | |
| | | LED display, with microprocessor controller | | - | |
| Purpose: | | LED display, with microprocessor controller | | | |
| | | | | | |
| | Requested by: | | Approve | d by: | |
| l . | (- 1 | raya | 11 | | _ |
| Signature : | Cladys M. Falc | | | JOSE M. ANDAY | A, D.T. |
| Designation: | / 7 | | | CAMPUS DIREC | |
| | | | | / | |

| Entity Name: | PHILIPPINE SCIEN | ICE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | <u>1101101</u> |
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| Office/Section : | | PR No.: 2021 - 11 - 142 | | Date: | 10000 |
| CID | | Responsibility Center Code: 19-014-09 - 0001 | 4-02 | November | 24,2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | LED display, with microprocessor controller | | | |
| | | dimensions: at least 250L capacity | | | |
| | | Weight (gross/net): At least 100kg | | | |
| | | interior dimensions (WxDxH): at least 550x460x1065mm in size or | | | |
| | | volume extenor annensions (vvxDXFI). at least 020x0000x1720mm in size or . | | | |
| | | Canada array | | | |
| | | Accessories included: | | | |
| 3 | | caster, foot, | | | |
| | | at least 4 shelves | | | |
| | | Automatic Voltage Regulator | | | |
| | | Additional Requirements: | | | |
| | | Training on operation, maintenance and complete installation is included. | ded, | | |
| | | Calibrated in an ISO/IEC 17025:2017 Accredited Laboratory | | | |
| | | With at least 2 years warranty service and 1 year for parts, | | | |
| | | 5 years certificate of availability of parts | | | |
| | | General Laboratory Equipment | | | 190,400.00 |
| | Unit | Hot plate magnetic stirrer (digital) | 1 | 50,400.00 | 50,400.00 |
| | | Specification: | | | |
| | | Voltage requirement: 220-240V; | | | |
| | | Plate Dimension: at least 15cm X 15cm in size or area | | | |
| | | Plate type: ceramic coated stainless steel or glass ceramic or ceramic | C | | |
| | | Maximum temperature: at least 400 degrees Celsius | | | |
| | | Minimum Stirring Speed: not lower than 100 rpm | | | |
| 4 | | Maximum Stirring Speed: at least 1200rpm stirring | | | |
| | | with timer and digital or LCD read-out | | | |
| | | Additional Requirements: | | | |
| | | Training on operation, maintenance and complete installation is inclu | ded, | | |
| | | Calibrated in an ISO/IEC 17025:2017 Accredited Laboratory | | | |
| | | With at least 2 years warranty service and 1 year for parts, | | | |
| | | 5 years certificate of availability of parts | | | |
| | | | | | |
| | | | | | |
| Purpose: | | | | | |
| 8 | | | | | |
| | | | | | |
| | 7 | | Λ | od by: | |
| G! | Requested by: | nso. | Approve | ou by. | _ |
| Signature: | | / | - | IOSE M ANDA | VA D.T. |
| | Cladys W. Falcu | щауа | | JOSE M. ANDAY | CTOR |
| Designation: | 221-10 | | | Jan 65 Bill | |

| Entity Name: 1 | PHILIPPINE SC | IENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | <u>1101101</u> |
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| Office/Section: | | PR No.: 2021 - 11 - 142 | | Date: | |
| CID | | Responsibility Center Code: 19-014-09-00014-02 | | November | 24,2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | PC | Moisture Analyzer | 1 | 140,000.00 | 140,000.0 |
| | and the control of th | Specifications: | | | |
| | | Maximum capacity up to 50 grams ; | | | |
| | | digital display, | | | |
| | | Heating Element: Halogen | | | |
| | | Readability: not more than 0.01% or 0.001g | | | |
| | | Minimum temperature: not higher than 40 degrees Celsius | | | |
| | | Maximum temperature: Not lower than 170 degrees Celsius | | | |
| | | Pan size: At least 90mm in area | | | |
| | | Accessories included: | | | |
| 4 | | Moisture sample handling accessories, | | | |
| | | · Printer for Moisture Analyzer, | <u> </u> | | |
| | | · Protective Cover, | | | |
| | | · Support Stand, | | | _ |
| | | · Printer Holder | | | |
| | | Additional Requirements: | | | |
| | | Training on operation, maintenance and complete installation is | | | |
| | | included, | | | |
| | | Calibrated in an ISO/IEC 17025:2017 Accredited Laboratory | | | |
| | | With at least 2 years warranty service and 1 year for parts, | | | |
| | | 5 years certificate of availability of parts | | | |
| | | Woodcraft and Metal Fabrication Equipments | | | 671,000. |
| | units | A. Heavy Duty Bench Grinder | 3 | 20,000.00 | 60,000. |
| | | -Corded electric bench grinder and powered 3/4 HP induction motor that provides superior | | | |
| | | power for industrial grinding applications. The heavy-duly bench grinder shall have two grinders with a safety guard capable of running at | | | |
| | | 3.600rpm of removing material in high-speed conditions. -The grinder shall be 36 or 60 grit wheels equipped with spark guards, eye shield and tool rests. | | | |
| i i | | -Has rear exhaust ports in wheel guard for smoother operation. | | | |
| 5 | | -Has precision-machined aluminum tool rests that will provide accurate position work. | | | |
| - | | -Characterized by a rugged cast iron base and motor housing of the 8-inch bench grinder | | | |
| - | | provide durability and prolonged lifeAdditional requirements: Hands-on training in operation and maintenance. Complete installation | | | |
| - | | and validation of the unit with service report is includedCan provide 24 months warranty period and After Sales Support certification capable of | ļ | | |
| | | responding after-sales support after warranty | | | |
| | lot | B. Radial Arm Saw | 1 | 55,000.00 | 55,000. |
| | | -Oversized, highly visible bevel scale with positive stops. | | | |
| | | -Hasa tall sliding fence supports a 6-3/4-inch base vertically | | | |
| | | | | | |
| | | | | | |
| - | Requested by: | | Approve | d by: | |
| | malu. | inaja | rpprove | " oy. | - |
| Signature: | Cladys M. Fal | | - | IOSE M. ANDA | VA D.T. |
| Contract to the contract of th | | Cungya | | JOSE M. ANDA CAMPUS DIRE | CTOR TIME |
| Designation: | 221-17 | | | / CAIVIPUS DIKE | CIUN // |

| Entity Name: P | <u>HILIPPINE SC</u> | <u> IENCE HIGH SCHOOL - CALABARZON REGION CAMPUS</u> | | Fund Cluster: | <u>1101101</u> |
|-------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------|----------------|
| Office/Section: | | PR No.: 2021 - 11-142 | | Date: | |
| | CID | Responsibility Center Code: 19 - 014 - 09 - 00014 - 02 | | November 24,2021 | |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | -Made up of stainless-steel miter detent plate of the 12-inch miter saw blade comes with 10 positive stops. | | | |
| | | The miter saw has a precise miter system and machine base tence support. Can be beveled | | | |
| | | from 0-48 degrees Left and right -Has dual horizontal steel rails feature that allows innovative clamping mechanism and linear ball bearings for accuracy and durability. | | | |
| | | -The radial arm saw shall be efficient in a dust collection system that can capture at least 75% of | | | |
| | | the dust generated. -Can provide 12 months warranty period and 5-year certificate of availability of parts from the manufacturer. | | | |
| | lot | C. Belt Disc Sander | 1 | 20,000.00 | 20,000.0 |
| | | -Capable of running 3,600rpm with a 4.3-amp 1/2 HP motor or any equivalent. | | | |
| | | -Can be easily sand, smooth, and removes jagged edges and splinters on wood. | | | |
| | | -Features: 4 x 36in belt and 6 inches Disc sander with cast iron base. 80-grit sanding belt and | | | |
| | | the sanding disc. The equipment shall have at least a dust port, miter gauge, and a beveling. The sander belt can be titled anywhere from 0 to 90 degrees to accommodate the need of the | | | |
| | | workoiece. -The sanding disc shall include a sturdy cast-aluminum work table | | | |
| _ | | -Additional requirements: Complete installation and validation of the unit with service report is | | | |
| | | includedCan provide 24 months warranty period and 5-year certificate of availability of parts from the | | | |
| | | manufacturer. | | | |
| | lot | D. Table Saw - Capable of ripping 4x8 sheet plywood and offers convenience/ ease in adjustments of rack and | 1 | 55,000.00 | 55,000.0 |
| | | ninion telesconing of fence rails | | | |
| | | -Operates at 15-amp power supply at 5,800rpm motor or equivalent. | | | |
| 5 | | Features: table saw, table saw fence, has an anti-kickback pawl, a miter gauge, push stick, non- lhru cut riving knife, blade change wrenches, modular quard system, and 24T 8-1/4 in, blade | | l | |
| | | -8-1/4 inch Saw with guard | | | |
| | | -Can provide 24 months warranty period and 5-year certificate of availability of parts from the manufacturer | | | |
| | lot | E. Router Table | 1 | 40,000.00 | 40,000.0 |
| | | -Benchtop router table design that features a large aluminum top for extended work area. | | | |
| | | -Has rigid aluminum mounting plate for table height adjustment operation. | | | |
| - | | -Has adjustable faceplates and feather boards to maximize precision. Easy to use/ adjust feather | | | |
| | | boards but provides maximum kickback protection. -Allow connecting 2-1/2-inch yacuum hose for dust collection mechanism. | | | |
| | | -Features: has miter gauge, storage pockets, cord wrap storage, two outfeed shims, and an | | | |
| _ | | aluminum router mounting plate. -Accessories and maintenance tools shall be provided by the supplier for the convenience of | | | |
| | | adjusting table heightCan provide 24 months warranty period and 5-year certificate of availability of parts from the | | | |
| | | manufacturer. | | | |
| | lot | F. Bench Top Drill Press | 3 | 25,000.00 | 75,000.0 |
| | | -Has oversized ergonomic knobs for maximum control. | | | |
| | | -Has retractable roller extension that provides support and quick workpiece adjustments. | | | |
| | | -Has a large paddle switch that will provide easy shut-off and lockout protection | | | |
| | | Corded electric and operates at 115 V or higher with at least 3,100rpm (1/2 HP induction motor) for the speed of the motor | | | |
| Purpose: | | TO THE STANCE OF THE HOLD | | | |
| | | | | | 7 |
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| | | | | | |
| F | equested by: | | Approve | d by: | |
| 1 | male | | | | |
| Signature: | ladys M. Fal | lcuraya | | JOSE M. ANDA | YA, D.T. |
| Designation : S | | | | JOSE M. ANDA CAMPUS DIRE | ECTOR |
| | | | | | |

| | ILIPPINE 3C | ENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | <u>1101101</u> |
|-------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------|-------------------|
| Office/Section: | | PR No.: 2021 - 11-142 | | Date: | |
| | CID | Responsibility Center Code: 19-014-09-00 | 014-02 | November | 24, 2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | -Allow connecting 2-1/2-inch vacuum hose for dust collection mechanism. | | | |
| | | - Features: table tilt at 90 degrees, oscillating spindle at 3/4 inch, has table dust port, -Can provide 24 months warranty period and 5-year certificate of availability of parts from the manufacturer. | | | |
| | lot | G. Circular Saw | 1 | 16,000.00 | 16,000.00 |
| | | Includes a 7 -1/4 circular saw operated with an electric brake that stops the blade after the tringer is released. Operates at least a 15-amp motor of the compact circular saw delivers power at 5,200 rpm and produces a cut canacity of 2.9/16-inch deoth. Has durable high-grade Aluminum smooth base for accurate cuts. The circular saw shall also have the capability of | | | |
| | | beveling 57 degrees with stop features at 45 degrees and 22.5 degrees. - Has a vacuum adaptor for convenience of cleaning. | | | |
| | | The circular saw has to be lightweight for convenience in tooling and offers a safety lock-off feature to avoid an accident. Can provide 24 months warranty period and 5-year certificate of availability of parts from the | | | |
| | lot | manufacturer. H. Band Saw | 1 | 65,000.00 | 65,000.00 |
| | 101 | -1HP bandsaw that can be used in a 110V/220V power source. Operates at 1,725rpm and 14ampsBlade size: 93-1/2 inch (1/8-inch to 3/4 inch wide). Cutting capacity needs to be at least 13-1/2 | | 03,000.00 | 00,000.00 |
| | | inches at a vertical height of 6-inch. The item has a bed table with at least 14-inch x 14-inch x 1-1/2-inch dimension and can be tilted 45degrees right, and 10 degrees left. | | | |
| | | -The item shall be made of cast iron blade wheels, frame, and table | | | |
| 5 | | The circular saw has to be lightweight for convenience in tooling and offers a safety lock-off feature to avoid an accident. Can provide 24 months warranty period and 5-year certificate of availability of parts from the manufacturer. | | | |
| | lot | I. Flux Cored Welding Machine | 1 | 15,000.00 | 15,000.00 |
| | | The supplier shall provide a portable and lightweight welding machine that uses insulated gate bipolar transistor technology. The supplier shall provide a 200A welding machine with MIG/ARC/LIFT TIG gas gasless multi- | | | |
| | | function 220V DC inverter welder. -Available to a wide range of thicknesses for flux-cored wire | | | |
| | | -The supplier shall provide 1kg 0.8-1.0 mm solid wire with gas welding iron including 0.8-1.0mm flux-cored wire without gas welding carbon steel and stainless steel. -The machine shall be equipped with an MB15 MIG gun, earth clamp, electrode holder, gas | | | |
| | | tube, 1kg 1,0/0.8mm flux-cored wire, and portable plugCan provide 24 months warranty period and 5-year certificate of availability of parts from the | | | |
| | | manufacturer. Inclusion of basic training from a certified local trainer and can provide a training certificate from the reputable manufacturer. | | | × |
| | Unit | J. Rapid Acting Vise | 5 | 15,000.00 | 75,000.00 |
| | | -It should be heavy-duty cast iron with dimensions similar to or near 18.79 x 8.63 x 7.76inches. It shall be fit to a 3.5' thick workbench | | | |
| | | -30,000 PSI cast iron construction, blue powder coat finish. | | | |
| | | -The vise has a quick release level that allows rapid opening and closing of the vise. -Engineered for optimal safety following dimensions like 9' jaw width, jaw opening 10', throat | | | |
| | | depth 4.06*. The supplier shall/can provide a 12 months warranty period and After Sales Support certification capable of responding to after-sales support after warranty. | | | www. |
| | Unit | | | | |

| Entity Name: | PHILIPPINE SCI | ENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | <u>1101101</u> |
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| Office/Section : | | PR No.: 2021 - 11-142 | | Date: | |
| | CID | Responsibility Center Code: 9-011-09-00014-02 | | November 24,2021 | |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | -It should be heavy-duty cast iron with dimensions nearly 11 x 11 x 7.5 inches. | | | |
| | | -30,000 PSI cast iron construction, blue powder coat finish. | | | |
| | | -Can hold 0.6' dia to 1.85' dia pipes and tubes. | | | |
| | | -Anvil: 1.75' x 2' | | | |
| | | -Screw diameter: 0.6' (1.5cm), handle diameter: 0.4' 91cm) x Handle length 6' (15.2cm) | | | |
| The state of the s | | -Capable of 240-degree swivel base rotating the vise for versatility. | | | |
| | | The supplier shall/can provide a 12 months warranty period and After Sales Support certification capable of responding to after-sales support after warranty. | | | |
| 5 | Units | L. Benchtop Wood Lathe | 3 | 50,000.00 | 150,000.00 |
| | | -The wood lathe shall be made of cast iron and designed to fit neatly on a workbench. | | | s |
| | | -The item shall be 1/3 horsepower, with a variable speed motor that allows spindle speed | | | |
| | | between 700 – 3,200pm. The item will be plugged in a single-phase, 60Hz power source at -8-inch swing over bed and includes two tool rests. | | | |
| | | -Other Features: has a safety paddle switch, 4-1/4 inch and 7-inch tool rest, a 5-3/4 inch | | | |
| | | faceplate 3/4-by-16 inch TPLRH spindle an MT No. 1 live center, and an MT No. 1 sour center. -Inclusion of basic training from a certified local trainer who can provide a training certificate from | | | |
| | | a reputable manufacturerCan provide a 12 months warranty period and After Sales Support certification capable of | | | |
| | | responding after-sales support after warranty. | | | |
| | | Can provide certification of parts availability issued by the manufacturer for the project | | | |
| | lot | Sewing Equipment | 1 | | 100,000.00 |
| | lot | A. High Speed Lockstitch Industrial Sewing Machine | 1 | 50,000.00 | 50,000.00 |
| | | -The supplier shall provide a lockstitch sewing machine with an automatic thread trimmer. | | | |
| | | -The item shall have a control box and operation panel integrated with the machine head. | | | |
| | | -Direct drive sewing machine that only utilizes 1 thread and operates at 220V AC | | | |
| | | -The item shall provide LED lighting to the fabric sewn. This shall also | | | |
| | | -Has a highly functional touch-back switch. | | | |
| | | -The high-speed sewing machine shall allow DBx 1(#14) or #14-#18 needle. | | | |
| | | -Inclusion of basic training from a certified local trainer who can provide a training certificate from | | | |
| | | a reputable manufacturer. -Can provide a 12 months warranty period and After Sales Support certification capable of | - | | |
| 6 | | responding after sales support after warranty. | - | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project. | <u> </u> | | 50,000,00 |
| | lot | High-Speed Overlock/ Safety stitch Machine | 1 | 50,000.00 | 50,000.00 |
| | | -Offers advanced overlock mechanism that has safety switches easier to use and cost-effective. | | | |
| | | -Can be operated at a maximum speed of 7,000 sti/min with a stitch length of 0.6 to 3.8mm | | ļ | |
| | | -Overedging width: 1.5 - 6.0mm | | | |
| | | -Needle bar stroke can accommodate 24.5mm and needle inclination set at 20-degree angle. | | | |
| | | -Maximum presser foot pressure: 63.7N | | | - |
| | | -Needle: DCx27 | | | |
| | | -Inclusion of basic training from a certified local trainer who can provide a training certificate from | 1 | | |
| | | a reputable manufacturer. -Can provide a 12 months warranty period and After Sales Support certification capable of responding to after-sales support after warranty. | | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project. | | | |
| | Requested by: | | Approve | d by: | |
| Signature: | malle | iniga | | Min | |
| LITHER LAUNE | Cladys M. Falc | cunaya | - | JOSE M. ANDA | YA, D.T |
| Designation: | | • | | CAMPUS DIRE | YA, D.T |

151

| Entity Name: PI | HILIPPINE SC | IENCE HIGH SCHOOL - CALABARZON REGION CAMPOS | | Fund Cluster: | 1101101 |
|-------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------|-------------------|
| Office/Section: | | PR No.: 2021 - 11-142 | | Date: | |
| | CTD | Responsibility Center Code: 19-014-09.006 | 14-02 | November 24,2001 | |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | lot | Electronics Test Equipment | 1 | | 520,000.00 |
| | Unit | A. 100MHz Digital Oscilloscope (4 channels standard decoder) | 4 | 40,000.00 | 160,000.00 |
| | | - The supplier shall provide an oscilloscope that has SPO (Super-Phosphor-Oscilloscope) technology | | | |
| | | -Has a minimum vertical input range of 500 uV/divan innovative digital trigger system with high sensitivity and low litter. | | | |
| | | -Capable of documenting Waveform capture rate at 400,000 frames/sec. | | | |
| | | -Has 256- level intensity grading display feature including color temperature display. | | | |
| | | -Serial bus decoding for IIC, SPI, UART, CAN, LIN bus types shall be included. MSO capable. | | | |
| | | -Has an embedded application that allows remote control via a web browser. | | | |
| | | -Capable of searching and navigating, on-screen Bode plot, 16 digital channels. Has an external | | | |
| | | powered 25 MHz AWG module (Option) and a USB WiFi Adapter (option). -Inclusion of 100Mhz Oscilloscope clip probes with an accessory kit and BNC to minigrabber test lead set. | | | |
| | | Inclusion of basic training from a certified local trainer who can provide a training certificate from | | | |
| | | a reputable manufacturer. -Can provide 24 months warranty period and After Sales Support certification capable of | | | |
| | | responding to after-sales support after warranty, | | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project. | | | |
| | Unit | B. Waveform Function Generator | 4 | 45,000.00 | 180,000.00 |
| 7 | | -Dual-channel 40MHz (sine wave) with touch screen display. Has USB/ LAN interface. | | | |
| | | -Capable of 16-bit vertical resolution with a built-in high precision frequency counter. | | | |
| | | -Inclusion of license software for editing arbitrary waveforms. | | | |
| | | -Inclusion of basic training from a certified local trainer who can provide a training certificate from | | | |
| | | a reputable manufacturerCan provide 24 months warranty period and After Sales Support certification capable of | | | |
| | | responding to after-sales support after warranty. -Can provide certification of parts availability issued by the manufacturer for the project. | | | |
| | I In: | | 4 | 45,000.00 | 180,000.0 |
| | Unit | Triple Output Supply -3 independent controlled and isolated outputs. Capable of independent, series, and parallel | - 4 | 45,000.00 | 180,000.0 |
| | | configurations. Compatible with a 100-230V power source. -USB/ LAN interfaces and have timing functions. At least 4.3-inch True color TFT LCD 480x272 display. | | | |
| | | -5-digit Vollage/ 4-digit current display at a minimum resolution of 1mV/ 1mA. | | | |
| | | -Has timing output function and trending graphs. Allows the user to measure accuracy using the | | | |
| | | following setup: 32V/3.2A, 2.5V/3.3V/5V/3.2A x 1. Total power: 220W. Inclusion of basic training from a certified local trainer who can provide a training certificate from | | | |
| | | a reputable manufacturerCan provide 24 months warranty period and After Sales Support certification capable of | - | | |
| | | responding to after-sales support after warranty. | | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project | | | 454 500 0 |
| | lot | Spray System and Dust Gollection Equipment | 1 | | 151,500.0 |
| | lot | A. Airbrush Spray Booth The item has at least 3 LED lights (12w at 2340LM luminous flux) capable of operating at 220- | 2 | 20,750.00 | 41,500.0 |
| 8 | | 240V 50/60Hz power supply. | | | |
| | | -Portable and can be easily folded into a suitcase for carrying or storing. | | | |
| | | -Has a flexible exhaust extension hose up to 67-inches. Has a revolving turntable to reach all the areas to be painted. | | | |
| Purpose: | | and to be partied. | | | |
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| - D | | | Ammorro | d ben | |
| | equested by: | | Approve | u by. | |
| Signature: | | | - | 100 | A D T |
| . 4 | ladys M. Fal | cunaya | | JOSE WI. ANDAY | A, D.L |
| Designation: S | <u>ST - IV</u> | | | CAMPUS DIREC | CTOR // |
| | | 151 | 1 | | |

| Entity Name: P | HILIPPINE SCI | ENCE HIGH SCHOOL - CALABARZON REGION CAMPUS | | Fund Cluster: | 1101101 |
|-------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------|------------------------|
| Office/Section: | | PR No.: 2621 - 11-142 | | Date: | en agentam consumerate |
| | CID | Responsibility Center Code: 19-016-09-000 | 4-02 | Novembe | 124,2021 |
| Stock / Property No. | Unit | Item Description | Quantity | Unit Cost | Total Cost |
| | | -Dimension should not be less than 18.19 x 13.46 x 10.53 inches. | | | |
| | | -Can provide a 12 months warranty period and Alter Sales Support certification capable of responding to after-sales support after warranty | | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project. | | | |
| | lot | B. 2HP Dust Collector | 1 | 110,000.00 | 110,000.0 |
| | | -2HP Dust collector capable of making efficient air movement while plugged at 220-240V AC | | | |
| | | supply - The flem needs to be enclosed, fan-cooled motors, and quick-connect collection bags with an | | | |
| 8 | | elastic band Inclusion of see-through dust bags, 2-micron canister kit, Flexible clear view heavy duty PVC hose (4'x20 feet), and hose cone reducer (4-inch hose to 2-1/2) | | | |
| | | -Has ergonomic knobs that are easy to handle and four heavy-duty casters for ease in mobility. | | | |
| | | -Uses the Vortex Cone technology that eliminates filter clogging and strengthens performance | | | |
| | | Quality, -Dimension should not be less than 37.5 x 22.5 x 39 inches. | | | |
| | | -Can provide a 5 years warranty period and After Sales Support certification capable of | | | |
| | | responding to after-sales support after warranty. | | | |
| | | -Can provide certification of parts availability issued by the manufacturer for the project. | | | |
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| | | NOTHING FOLLOWS | | | |
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| LIUMEN LANDE | ladys M. Falc | unaya | | JOSE WI. ANDA | YA, D.T. |
| Designation : S | | | | CAMPUS DIRE | CTOR |
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