



Award Notice Abstract (Ref No.: 1321704)

Status: Updated

Reference Number: 4014888	BATAAN PENINSULA STATE UNIVERSITY Capitol Site Balanga City Bataan, Region III, Philippines Procurement of Equipments for Physics Laboratory		Award Type: Award Notice
Control Number: 08202016	Awardee : CORE SCIENTIFIC INDUSTRIES	Contact Person : Ireneo S Tejada	Contract Amount: Php844,800.00
Bid Notice Title: BPSU Orani Campus PR no. 16-08-220 Procurement of Equipments for Physics Laboratory	Address : Acilia Twin Tower, Los Baños Laguna, Region IV-A, Philippines	Designation : General Manager	Award Date: 26-Sep-2016
Approved Budget: Php2,128,869.00	Line Item		Publish Date: 08-Nov-2016
	#	Product/ Service/ Project Name	Budget
Procurement Mode: Public Bidding	1	Procurement of Equipments for Physics Laboratory, Procurement of Equipments for Physics Laboratory, 41100000, 1, Lot	Php2,128,869.00
Classification: Goods	Reason for Award : Lowest Calculated Responsive Bid		Date Last Updated: 08-Nov-2016
Category: Laboratory Supplies and Equipment			Contract Number: 03
Applicable Procurement Rules: Others			Proceed Date: 28-Sep-2016
Funding Source: Government of the Philippines (GOP)			Contract Effectivity Date: 28-Sep-2016
Funding Instrument: General Appropriations Act			Contract End Date: 28-Dec-2016
Area of Delivery: Bataan			Created By: Randy Almazan Rodriguez
Delivery Period: 30 Day/s			Date Created: 04-Nov-2016
Contact Person: Randy Rodriguez			Approver:
Created By: Randy Rodriguez			View Documents: 4



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Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 4014888
Procuring Entity BATAAN PENINSULA STATE UNIVERSITY
Title BPSU Orani Campus – PR no. 16-08-220 – Procurement of Equipments for Physics Laboratory
Area of Delivery Bataan

Solicitation Number:	08202016	Status	Awarded
Trade Agreement:	Others		
Procurement Mode:	Public Bidding	Associated Components	5
Classification:	Goods		
Category:	Laboratory Supplies and Equipment	Bid Supplements	1
Estimated Budget for the Contract:	PHP 2,128,869.00		
Delivery Period:	30 Day/s	Document Request List	14
Client Agency:			
		Date Published	20-Aug-2016
Contact Person:	Randy Almazan Rodriguez Procurement Unit Capitol Site Balanga City Bataan Philippines 2100 63-47-2379213 63-47-2379213 dyrodriguez_15@yahoo.com	Last Updated / Time	04-Nov-2016 12:35 PM
		Closing Date / Time	21-Sep-2016 14:00 PM

Description

1 lot Five (5) units Physics Table
 Acid Resistant, Fire Resistant, and Scratch proof Granite Countertop.
 1 1/2" thickness, Semi-gloss finish, Edgeless
 4 outlets (2) gang/outlet, 220 V) per table
 Cabinets at table ends at both sides (3 pull-out trays/cabinet)
 3 open drawer type shelves
 Base Material: Machine Laminated
 Width: 1000 mm
 Length: 3600 mm
 Height: 900 mm

One (1) Unit Demo Table
 56cmx30cmx90cm , 2 AC outlet, burner
 Tabletop acid resistant, fire resistant and scratch proof granite counter top
 1 outlet (2 gang/outlet, 220 V)
 Cabinets at table ends (3 pull-out drawers)
 2 center pull-out drawers conter top

One (1) Platform
 Dimension: 1828mm x 5000mm x 152mm (W x L x H)
 Aluminum frame and vinyl lamination
 Includes:
 50 laboratory tools
 Installation, Training and Seminar
 Testing and Commissioning

5 pcs Projectile Launcher
 Range 1, 2, 3 & 5m
 Launch Angles 0 to 90
 Launcher Length 21cm

4 sets Mechanical Wave Equipment
 Frequency vibration of string
 sting vibrator (WA 9857)
 Sine Wave Generator (WA9867)
 Open Speaker (WA 9900)
 Economy Resource Tube (WA 9495)
 Elastic Wave Cord (SE 8050)
 Yell Braided Cord (699-067)
 Mass and Hanger Set (ME 8979)
 Universal Table Clamp (ME 9376B)(2)
 Adjustable Angle Clamp (ME 8744)
 Super Pulley (ME 9A50A)
 Pulley Mounting Rod (SA 9242)

45cm Stainless Steel Rod (ME 8736)(2)
Banana Plug Cord Red (5 Packs) (SE 9750)
Wave Experiment Manual

4 sets Mechanical equivalent of heat apparatus
Includes based cylinder and counter width built in table clamp
3.6m flat nylon rope
A 1 gallon can be Filled with measured mass of sand and water
(if 10kg laboratory masses are not available)
Laboratory manual including theory step by step instruction
and data table
5 sets Inertia Demonstrator
To show the principle of law inertia
5 sets Experimental Solar Battery
5 pcs Multi-tester
Digital Multimeter Model: DT-830B, ACV: 200V, 500V, DCV: 20uA-
200mA, OHM: 200Ω-2000KΩ, HFE: Yes, Maximum,
Display: 1999, Product size: 95x40x10mm,
Product Net Weight: 80g

5 sets Inclined Plane with Scale and Pulley
P0304, INCLINED FRICTION BOARD APPARATUS WITH SCALE AND
PULLEY, CHINA With Fruction Accessories. The scales allows the
plane angle to be read directly or to be calculated from distance
measurements. Length of the board: 60cm longand adjust from 00 to
450. Three friction blocks are included; 2 wooden blocks,
1 steel blocks: (one bare metal face and one glossy painted face).
Also include a weight pan and a rod with split rings for easy
connection to accessories.

3 units Display Cabinet
Dimension: 0.50m, Depth; 1.20m Width; 2.10m
Melamine laminated mai carcass and shelves with two (2) concealed
hinge swing framed glass for panels with lock and with four (4)
adjustable shelves.

5 sets Charles Law Apparatus with Stand and Thermometer
Charles' Law Tube Apparatus, Local, It consists of a capillary glass
tubing sealed at one end and provided with ametric scale. This tube is
enclosed inside by a cylindrical glass jacket provided with
rubber stoppersfitted with inlet and outlet tubes as shown in the
figure. A tubing contains dry air by short column of mercury metal.

5 sets Charles Law Tube with Stand
Charles' Law Tube Apparatus, Local, It consists of a capillary glas
tubing sealed at one end and provided with ametric scale. This tube is
enclosed inside by a cylindrical glass jacket provided with
rubber stoppersfitted with inlet and outlet tubes as shown in the
figure. A tubing contains dry air by short column of mercury metal.

5 sets Force and Machine Demonstration
Demonstrating Case of Force and Machine Type: J80220 Usage and
Features. It is used to teach simple and force conveyance in nature
of primary school. It can do following experiments if they set together.
1. Lever, 2. Eheel Spindle, 3. Fixed Pulley, 4. Movable pulley,
5. Pulley sets, 6. Bevel, 7. Wedge, 8. Leather convey, 9. Chain level
convey, 10. The model of winch.
5 sets Friction Board with Pulley
Simple Friction Board with Pulley , Local made, Wood

5 sets Free Full Apparatus Automatic
FREELY FALLING INSTRUMENT(J2153) P13024, It can be
applied to do qualitative and quantitative analysis when
observing the freely falling state of objectswith digital timer.
Specifications: Height: 1.2m, Electromagnetic power: DC 5V, Steel
ball diameter: 12mm, Experiment error: < 1%

5 sets Projectile Kit
This projectile Apparatus consist of a launching bar mounted
on a wooden base and two glass ball (marbles). The
launching bar is attached to a rubber band that gives it a restoring
torque for propelling one of the balls forward and allowing the
the other ball to drop freelyto the floor. Local made.

*****nothing follows*****

The complete set of the Bidding Documents may be purchased by any prospective supplier from the BPSU – BAC
Secretariat upon payment of a non-refundable fee of Php 2,100.00

Line Items					
Item No.	Product/Service Name	Description	Quantity UOM		Budget (PHP)
1	Procurement of Equipments for Physics Laboratory	Procurement of Equipments for Physics Laboratory	1	Lot	2,128,869.00

Pre-bid Conference		
Date	Time	Venue
02-Sep-2016	2:00:00 PM	BPSU Main Campus: 2nd Floor Admin Building

Other Information
ACTIVITY DATE/TIME VENUE
Issuance of Bid Documents August 19 – , Sept. 21, 2016 /
9:00 am – 4:00 pm BAC Secretariat
Pre-Bid Conference Sept. 2, , 2016 /2:00 pm 3rd. flr. Adm. Bldg, BPSU Main
Submission of Bids Sept.21, 2016/up to 12:00 noon BAC Secretariat
Opening of Bids Sept.21, 2016 / 2:00 pm 3rd. flR. Adm. Bldg, BPSU Main