3/10/2017

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Central Portal for Philippine Government Procurement Oppurtunities

Philippine Government Electronic Procurement System

GEPS

Award Notice Abstract (Ref No.: 1321704)

Sec.

Status: Updated

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

https://www.philgeps.gov.ph/GEPSNONPILOT/R4/R3_PrintableVersion_Generic.html?refID=4014888&orgID=43695&lineItemID=1&aWARDID=1321704&url=... 1/1



Central Portal for Philippine Government Electronic Procurement System

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number	4014888						
Procuring Entity	BATAAN PENINSULA STATE UNIVERSITY BPSU Orani Campus – PR no. 16-08-220 – Procurement of Equipments for Physics Laboratory						
Title							
Area of Delivery	Bataan						
Solicitation Number:	08202016	Status	Awarded				
Trade Agreement:	Others						
Procurement Mode:	Public Bidding	Associated Components	1				
Classification:	Goods						
Category:	Laboratory Supplies and Equipment	Bid Supplements					
Estimated Budget for the Contract:	r 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	Last Updated / Time	04-Nov-2016 12:35 PM				
	Philippines 2100 63-47-2379213 63-47-2379213	Closing Date / Time	21-Sep-2016 14:00 PM				
	dyrodriguez_15@yahoo.com	n					
Width: 1000 mm Length: 3600 mm Height: 900 mm One (1) Unit Demo Tab 56cmx30cmx90cm, 2 Tabletop acid resistant, counter top 1 outlet (2 gang/outlet Cabinets at table ends 2 center pull-out drawa	AC outlet, burner , fire resistant and scratch proof g ;, 220 V) (3 pull-out drawers)	granite					
One (1) Platform Dimension: 1828mm x Aluminum frame and v Includes: 50 laboratory tools Installation, Training ar Testing and Commissio	nd Seminar						
5 pcs Projectile Launch Range 1, 2, 3 & 5m Launch Angles 0 to 90 Launcher Length 21cm	ner						
4 sets Mechanical Wav Frequency vibration of sting vibrator (WA 985 Sine Wave Generator (Open Speaker (WA 900 Economy Resourse Tub Elastic Wave Cord (SE Yell Braided Cord (699 Mass and Hanger Set (Universal Table Clamp Adjustable Angle Clamp Super Pulley (ME 9A50	string 57) WA9867) 00) be (WA 9495) 8050) -067) (ME 9376B)(2) p (ME 8744)						

https://www.philgeps.gov.ph/GEPSNONPILOT/Tender/PrintableBidNoticeAbstractUl,aspx?refid=4014888

	Steel Rod (ME 87 rd Red (5 Packs)						
	nt Manual	(SE 9750)					
	al equivalent of h cylinder and cour rope		t in table clamp				
A 1 gallOn can (if 10kg laborat Laboratory man and data table 5 sets Inertia D	be Filled with mea ory masses are ne ual including theo	ot available) ory step by ste					
5 sets Experime 5 pcs Multi-test Digital Multimet 200mA, OHM: 2	ental Solar Battery er er Model: DT-830 200Ω-2000ΚΩ, HF Product size: 95x	B, ACV: 200V, E: Yes, Maxim		-			
P0304, INCLINE PULLEY, CHINA plane angle to b measurements. 450. Three frict 1 steel blocks:	Plane with Scale a D FRICTION BOAF With Fruction Acc re read directly or Length of the boa ion blocks are ind (one bare metal fa reight pan and a ccessories.	RD APPARATUS essories. The to be calculat ard: 60cm long fluded; 2 wood ace and one gl	scales allows the ed from distance gand adjust from den blocks, ossy painted face	00 to			
Melamine lamin	0m, Depth; 1.20n ated mai carcass med glass for par	and shelves wi	ith two (2) concea	aled			
Charles' Law Tu tubing sealed a enclosed inside rubber stopper	aw Apparatus wil be Apparatus, Lo t one end and pro by a cylindrical g sfitted with inlet a contains dry air	cal, It consists wided with am lass jacket pro ind outlet tube	of a capillary gla etric scale. This t ovided with s as shown in the	ube is			
Charles' Law Tu tubing sealed a enclosed inside rubber stopper	aw Tube with Sta be Apparatus, Lo t one end and pro by a cylindrical g sfitted with inlet a contains dry air	cal, It consists wided with am lass jacket pro ind outlet tube	etric scale. This to ovided with s as shown in the	ube is			
Demonstrating Features. It is u of primary scho 1. Lever, 2. Ehe 5. Pulley sets, 6 convey, 10. The 5 sets Friction	d Machine Demon Case of Force and sed to teach simp ol, It can do follor el Spindle, 3. Fix 5. Bevel, 7. Wedge e model of winch. Board with Pulley Board with Pulley	Machine Type ble and force c wing experime ed Pulley, 4. M e, 8. Leather c	onveyance in natu nts if they set tog ovable pulley, onvey, 9. Chain le	ether.			
FREELY FALLING applied to do qu observing the f Specifications:	Apparatus Autom S INSTRUMENT()2 Jalitative and quai reely falling state Height: 1.2m, Ele 2mm, Experimen	(153) P13024, ntitative analys of objects with ctromagnetic p	sis when digital timer.	el			
on a wooden ba launching bar i torque for prop	t Kit Apparatus consist se and two glass attached to a ru elling one of the t drop freelyto the	ball (marbles) bber band tha alls forward a	. The t gives it a restori nd allowing the	ng			
The complete s	**nothing follows at of the Bidding I n payment of a no	Documents ma	y be purchased b		e supplier fi	rom the	BPSU - BAC
Line Items							
Item No.	Product/Se Procurement of for Physics Labo	Equipments	Procurement of for Physics Lab	Equipments	Quantity U	Lot	udget (PHP) 2,128,869.00
Pre-bid Confe	erence						
	Date		Time		Ve	nue	
02-Sep-2016		2:00:00 PM	t	BPSU Mai Building	n Campus:	2nd Floo	or Admin
Other Informa	tion			salariy			
ACTIVITY DATE	TIME VENUE	st 19 - , Sept.	21 2016 /				
-		ct 10 - Cont	71 2016 /				