REQUEST FOR QUOTATION (RFQ) No. 315-2019



Form No.: TSU-PRO-SF-06

Revision No.: 04

The Tarlac State University (TSU), through its Bids and Awards Committee (BAC) and Procurement Unit, will undertake an **Alternative Method of Procurement through Negotiated Procurement** for the items stated below, in accordance with Section **53.9 Small Value Procurement of the Revised Implementing Rules and Regulations of Republic Act. No. 9184.**

The TSU hereinafter referred to as "the Buyer", now requests submission of a price quotation for the subject below:

Purchase Request No.	DESCRIPTION/PA	RTICULARS	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
2019-03-138 (HTL)	SOUND SYSTEM FOR	TSU HOTEL BAR	750,000.00
Purpose: FOR TSU HOTEL BAR			
PhilGeps Posting: Active Dat	re: 5 8 19 ate: 5 14 19	Category:	sound System unit
Closing Da	ate: 514 19	Reference	No.: 4/80538
Interested suppliers are required to		S.:	
Valid and Current Mayo		Latest Income / Busine	
Proof of PhilGeps Regis	stration	Omnibus Sworn Stater	
		Brochure, if applicable	
TSU Condition of Sale:			
	calendar days from		ITP
	calendar days from submi		
3. Delivery Site: Supply	and Property Management Unit		
	(045) 606-8159 / (0	,	
 Warranty shall be for one (1) year for non-ex 	r a period minimum of three (3) r pandable/services.	months of expandable sup	plies, or a minimum of
supplies/equipment after	er acceptance by the procuring e	entity of the delivered supp	lies/equipment/services.
Award of contract shall be made to technical specifications and other to Any alteration, erasures, or overwriting shall be valid only if the	erms and conditions stated here	in. e signed or initialed by the	bidder Any alteration, erasures, or
Submission of duly signed Price Question Procurement Unit, Admin Building email at javy_carlos@yahoo.com	Tariac State University, Tariac C	ity. Open submission may	not later thanat they be done manually or through
The penalty for late deliveries is on delay. The maximum deduction shi damages reaches ten (10%) perce other courses of action and remediate	all be ten percent (10%) of the cent of the contract price, the proc	ontract price. Once the cu	mulative amount of liquidated
The TSU reserves the right to reject Section 41 of R.A 9184 and its IRR ELENA MAY TEOFILO Head, Procurement Unit			

Effectivity Date: November 6, 2018

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PRICE QUOTATION

Date. :	4	30	19
RFQ No. :	315-20	19	
PR/JO No.	: 2019-	03-1	38 (HTL)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRIC
TEM NO.	unit	Powered Speakers *Frequency Range (-10dB): 57Hz – 20kHz *Frequency Response (+/-3dB)1: 75Hz – 20kHz *Coverage Pattern: 100 degree x 15 degree nominal *Power Rating Active: 1750 W peal, 875 W continuous 500 Watts to 700 Watts / 1000 Watts peak (2nd Option) *LF Driver: 1 x 12inch Differential Drive Woofer preferably with neodymium- magnet, dual voice-coils and magnetic gap. *HF Driver: 3 x 1.5 inch voice-coil, neodymium compression driver *Nominal Impedance: Passive: 8 Ohm *Active Tuning Feature *Enclosure: 25/15mm, 11-ply birch plywood of structurally sound polypropylene built wooden enclosure *Suspension / Mounting: Line array frame kit; M-10 Eyebolt kit *Finish: Black finish *Grille: powder coated, black, 16-gauge perforated steel with acoustically transparent foam *Input Connectors: XLR with loop through *Power Rating (Continuous/peak): 875W / 1750Watts peak (1st option) 500 Watts to 700 Watts / 1000 Watts peak (2nd Option) *Frequency Response: 75Hz – 20kHz (+/-3dB) *Dimenssions: not greater than 13.5in x 23.5in x 17.5in Technical Specifications *Powered *LF Driver size 1 x 12" *HF Driver size 3 x 1.5" *LF Driver Power Amp: 500 to 700 Watts *Total Power (Max): 875 Watts Continuous *Inputs: 1 x XLR *Output: 1 x XLR *Output: 1 x XLR *Trequency Range: 57Hz – 20 kHz (-10db) **Crossover Frequency: 1.2khz *Maximum Peak SPL: 136 db	QUANTITY 2	UNIT PRICE	TOTAL PRIG
		Horizontal Coverage: 15 Degrees Enclosure Material: 25/15mm Birch Plywood or any wooden hardwood lywood Height 12 inches to 13.75 inches Width 20 inches to 24 inches Depth 15 inches to 17.5 inches Weight less than or equal to 52 lbs			

vvarranty			
The above-quoted price is inclusivery truly yours, AUTHORIZED REPRESENTAT		ole taxes	
Signature Printed Name Date Company Name Registered Contact no. TIN no.			
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PRICE QUOTATION

Date. :	4	30	19
RFQ No. :	315-20	019	
PR/JO No.	: 2019	-03-	138 (HTL)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT ITEM & DESCRIPTION		QUANTITY	UNIT PRICE	TOTAL PRICE
2	unit	Powered Line Array ceilling mounted bracket	2		
3	unit	Powered/Active 12" 1000 watts monitor speaker Class D or AB power amplifier with build in 3 channel mixer for stand alone PA LF Driver Size: 8" woofer HF Driver Size 1.4" compression driver LF Driver Power AMP: 800W HF Driver Power AMP: 200W Total Power: 1000W Peak of 500 Watts RMS Inputs: 2 x XLR-1/4" Combo (mic/line), 1 x 1/8" (aux) Outputs: 1 x XLR (mix out) Frequency Range: 53Hz-20kHz (-10dB) Frequency Response: 56Hz-20kHz (-6dB) Maximum Peak SPL: 124 dB SPL @ 1m Height: 16" Width: 10" Depth: 10" Weight: 25lbs.	3		
4	unit	12"2000 watts (1000 watts RMS) active/ powered speaker 2000 watts class – D Amplifier Module With directivity – matched transition features to cover the entire listening area With Factory Presets with optional to save and recall events for commonly used applications With Digital Signal Processing features for system management and sound optimizer Rugged ABS enclosure Frequency Response (-10dB): 45Hz to 20kHz Nominal Coverage (-6dB): 75 Degree Axisymetric Output (peak SPL @ 1m): 132 dB Amplifier Power (Peak): Class D Peak: 1800 Watts LF 225 Watts HF AC Power: 230 Vac @ 1.1 Amp LF Transducer: 12 inch, cone HF Transducer: 14 inch titanium diaphragm compression driver Connectors: 2 x locking XLR/F ½" Combo (mic/line) Input and Hi – Z/line input 1 x 3.5 mm (TRS) Stereo Input 2 x XLR (loop thru output) 1 x Locking IEC power connector Enclosure: Impact resistant ABS Weight: 30lbd to 40lbs	2		

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PRICE QUOTATION

Date. : 4 2019 RFQ No. : 315-2019 PR/JO No. : 2019-03-138 (HTL)

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	ITEM NO. UNIT ITEM & DESCRIPTION		QUANTITY	PRICE	TOTAL PRICE
5	unit	Digital Mixer Automated mic mixing, spectrogram display, motorized faders, ipod control application Integrated USB recording Type: Digital Channels: 16 Inputs - Mic preamps: 16 x XLR Phantom Power: 16 channels Inputs - lines: 16 x ¾" Inputs - other: 4 x ¼" (2 stereo in) 1 x 1/8" TRS (stereo in) Outputs - Main: 2 x XLR (left, right), 2 x ¾" (2 track out), 2 x ¾" (alt out) Outputs - Other: 4 x XLR (mono mix outs), 3 x XLR pairs (stereo mix out) Output - Digital: 1 x ethernet dSnake, 1 x XLR AES AUX Sends: 10 x Sends Busses/Groups: 16 - bus Talkback: 1 x XLR Data I/O: 1 x Type B, 1 x Type A Computer Connectivity: USB (24 x 22) Ethernet Headphones: 1 x ¾" TRS Fades: 16 x 1000mm channels, 1x 100mm master EQ Bands: Parametric equalizer, 28 Band Graphic Equalizer Effects: Reverb, Delay, Chorus, Phase, Flanger (4x Stereo FX returns) DAW Control Driver for MAC Rack - mountable Height: 7" to 8: Depth: 19" to 20" Weight: 20 to 25lbs	1		
6	unit	Wired Microphone Dimension: 10.31 x 4.92 x 3.31 in Polar Pattern: Cardioid Frequency Response: 50 to 15,000 Hz Cable Length: 10 – 15 meters	3		
7	unit	Wireless Microphone Operating Range: 20m to 30m Operating Frequency: 2.4Ghz Range Frequency Response: 20Hz to 20kHz Battery Status Monitor in hrs and minutes	2		
8	pcs	XLR Connector (Male)	30		
9	pcs	XLR Connector (Female)	30		
	l	XLR Cable	1		

Warranty			
The above-quoted price is inclusive	of all costs and applica	able taxes	
Very truly yours,			
AUTHORIZED REPRESENTATIVE	11		
Signature			
Printed Name			
Date			
Company Name Registered			
Contact no.			
TIN no.	;	s	
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Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

6180538

Procuring Entity

TARLAC STATE UNIVERSITY

Title

Sound System unit

Area of Delivery

Tarlac

Solicitation Number:	315-2019	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	filiate is manuscrip to angle to pre- per vive to found or occur.	place manufacture in
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	AN ARE AN TOMORES ARE ASSESSED STREET AS ARE
Classification:	Goods	Bid Supplements	out and a strange of the o
Category:	Audio and Visual Equipment		
Approved Budget for the Contract:	PHP 750,000.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:		Date Published	08/05/2019
Contact Person:	Juliet Elaine Acuna	Co., the independent of the co.	S. L. Bresser
	Canvasser Romulo Blvd. Tarlac City Tarlac	Last Updated / Time	07/05/2019 10:52 AM
	Philippines 2300 63-045-6068157	Closing Date / Time	14/05/2019 13:00 PM
	julietelaineacuna@yahoo.com	1	THE WALL OF THE PERSON OF THE

Description

For TSU Hotel use:

Line Items

ine Items			Quantity	UOM	Budget (PHP)
1	Powered Speakers	please see attached specification.	2	Unit	160,000.00
2	Powered Line Array	ceiling mounted bracket	2	Unit	6,500.00
3	Powered/Active 12" 1000watts monitor speaker	please see attached specification.	3	Unit	165,000.00
4	12" 2000 watts (1000 watts RMS) active/powered	please see attached specification.	2	Unit	140,000.00
5	Digital Mixer	please see attached specification.	1	Unit	190,000.00
6	Wired Microphone	please see attached specification.	3	Unit	30,000.00
7	Wireless Microphone	please see attached specification.	2	Unit	20,000.00
. 8	XLR Connector	Male	30.	Piece	9,000.00
9	XLR Connector	Fémale	. 30	Piece	9,000.00
10	XLR Cable	XLR Cable	1	Piece	14,000.00

Other Information

The bidders must download the associated components section.

Created by

Juliet Elaine Acuna

Date Created

07/05/2019

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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