City of Malolos BIDS AND AWARDS COMMITTEE FOR

July 27, 2018

Bid Bulletin No. 1 Modifications in the Invitation to Bid, Bid Data Sheet, Schedule of Requirements and Technical Specifications

GOODS, SUPPLIES, AND SERVICES

This Bid Bulletin is issued to modify or amend items in the Bidding Documents for the "Procurement of Laboratory Equipment for the College of Engineering (Mechanical Engineering)" with Reference No. G-2018-14, and shall form an integral part thereof, to wit:

I. Invitation to Bid

Item no.	FROM	ТО				
1.	The Bulacan State University (BulSU), through the Income Fund 2018 intends to apply the sum of Nine Million Eight Hundred Seventy Four Thousand Pesos Only (₱ 9,874,000.00) being the Approved Budget for the Contract (ABC) to payments under the contract for Procurement of Laboratory Equipment for the College of Engineering (Mechanical Engineering) (G-2018-14). Bids received in excess of the ABC shall be automatically rejected at bid opening.	The Bulacan State University (BulSU), through the Income Fund 2018 intends to apply the sum of Nine Million Eight Hundred Seventy Four Thousand Pesos Only (§ 9,874,000.00) being the Approved Budget for the Contract (ABC) to payments under the contract for Procurement of Laboratory Equipment for the College of Engineering (Mechanical Engineering) (G-2018-14). Bids received in excess of the ABC shall be automatically rejected at bid opening. Basis of Evaluation:				
		Partial bids or line item bids				
			item no.	Description	Qty.j Unit	Unit Price
			1	HVAC/R Training System	1 set	₱ 2,837,000
			2	Diesel and Gasoline Engine Performance Test Bed	1 set	₱5,209,000
			3	Pump System Trainer	1 set	₱1,828,000

ITB Clause	FROM	ТО						
1.2	The lot and reference is: Procurement of Laboratory		sis of Evaluation:					
	Equipment for the College of Engineering (Mechanical Engineering) (G-2018-14)	Partial bids or line item bids						
			Item no.	Description	Qty./ Unit	Unit Price		
			1	HVAC/R Training System	1 set	₱2,837,000		
			2	Diesel and Gasoline Engine Performance Test Bed	1 set	₱5,209,000		
			3	Pump System Trainer	1 set	₱1,828,000		
12.1(b)(v)	Additional Documents to be included in the Technical Component:	Additional Documents to be included in the Technical Component: 1. Manufacturer's Authorization Form or						
	1.Manufacturer's	Certificate as Authorized Distributor/Reseller or						
	Authorization Form or Certificate as Authorized	Certificate of Registration as Manufacturer/Fabricator;						
	Distributor/Reseller or Certificate of Registration	Brochure, catalogues, clear copy of print-outs of items being offered (if downloaded);						
	as Manufacturer/Fabricator;							
	0.D 1	3. Warranty Certificate 4. (Additional Entry) Very Satisfactory						
	2. Brochure, catalogues, clear copy of print-outs of							
	items being offered (if	performance rating from the concerned end-use						
	downloaded); 3. Warranty Certificate	unit (for previous supplier of BulSU)						
28.3 (a)	Grouping and Evaluation of Lots –	Grouping and Evaluation of Lots-						
		Partial bids are allowed. Bidders shall have the						
	Partial bid is not allowed.	option of submitting a proposal on any or all						
	The goods are grouped in a single lot and the lot shall not be divided into sub-lots	items and evaluation and contract award will be undertaken on a per item basis.						
	for the purpose of bidding, evaluation, and contract award.		Item no.	Description	Qty./ Unit	Unit Price		
			1	HVAC/R Training System	1 set	₱2,837,000		
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In all cases, the NFCC computation, if applicable, must be sufficient for all the items or contracts to be awarded to the bidder.

III. Schedule of Requirements

FROM	TO
Sixty (60) Calendar days upon receipt of	One Hundred Twenty (120) Calendar
Notice to Proceed	days upon receipt of Notice to Proceed
	Sixty (60) Calendar days upon receipt of

Item No.	FROM	ТО
NO.		
	HVAC/R Training System	HVAC/R Training System
	Description:	Description:
	HVAC/R training system deal with the	HVAC/R training system deal with the
	installation, commissioning, maintenance, fault finding and repair of refrigeration systems which transfer heat by means of	installation, commissioning, maintenance, fault finding and repair of refrigeration systems which transfer heat by means of the
	the vapor and compression refrigeration cycle: e.g. refrigeration systems as	vapor and compression refrigeration cycle: e.g. refrigeration systems as applied to cool
	applied to cool rooms, freezer rooms, air- conditioning systems, liquid coolers and heat pumps. Systems must operate on a	rooms, freezer rooms, air-conditioning systems, liquid coolers and heat pumps. Systems must operate on a commonly used
	commonly used HFC refrigerant or commonly used natural refrigerant.	HFC refrigerant or commonly used natural refrigerant.
	Features:	Features:
	a) Compact design allows the trainer to	a) Compact design allows the trainer to b
	be mounted on a table or bench	mounted on a table or bench
	b) Cooling chamber with clear acrylic door enclosing a forced air evaporator c) Commercial condensing unit using	b) Cooling chamber with clear acrylic docenclosing a forced air evaporatorc) Commercial condensing unit using
	R134a refrigerant	R134a refrigerant
	d) Thermostatic expansion valve and two	d) Thermostatic expansion valve and two
	capillary tubes of differing lengths to compare the coefficients of performance obtained with different metering devices	compare the coefficients of performand obtained with different metering devices
	e) Capillary tube metering devices f) Electronic Pressure control with LCD	e) Capillary tube metering devices f) Electronic Pressure control with LC display
	display g) Thermostatic Control – Pressure	g) Thermostatic Control – Pressure control h) Heat load simulation
	control h) Heat load simulation	i) Seven thermocouple transducers and thre
	i) Seven thermocouple transducers and	pressure transducers used to acquire data
	three pressure transducers used to acquire	the critical points of the system
	data at the critical points of the system	j) Conditioning of the compressor voltage
	j) Conditioning of the compressor voltage	and current
	and current	k) Lockable fault insertion switch
	k) Lockable fault insertion switch	1) Circuit breaker and safety pressure switch

- 1) Circuit breaker and safety pressure switch
- m) High-pressure safety switch with manual reset breaker
- n) Integrates a powerful data acquisition
 system LHVAC software for real-time monitoring
- m) High-pressure safety switch with manual reset breaker
- n) Integrates a powerful data acquisition system – LHVAC software <u>or equivalent</u> for real-time monitoring

Compliance:

- a) Five (5) years warranty on all parts and services.
- b) Package must include laboratory equipment manual from the manufacturer.
- c) Actual equipment inspection during post qualification.
- d) Free trainers training (minimum of 20 participants) at Bulacan State University or at supplier's training center.
- e) Free copy of training manual (electronic and hard copy).
- f) Single brand for all the training kits.
- g) Supplier must have its own training facility.
- h) Supplier must have capability to do servicing after manufacturer's warranty (must have its own service center).
- i) Provide brochure/catalog attached to the documents.
- j) Supplier must have certification from manufacturer as Authorized Distributor.
- k) Must at be at least 10 years in the business of providing technical training equipment.

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- j) Supplier must have certification from manufacturer as Authorized Distributor.
- k) Must at be at least 10 years in the business of providing technical training equipment.

Notes:

- 1. Specifications/items /descriptions in the bidding documents of Procurement of Laboratory Equipment for the College of Engineering (Mechanical Engineering) that are not mentioned above will remain as it is.
- 2. Modified/additional entries are underlined, bold and italized.

This Supplemental/Bid Bulletin no. I is issued this <u>27th day of July</u>, <u>2018</u> for the guidance and information of all concerned.

ISABELITA C. BENEDICTOS

Chairperson, BAC for Goods & Services