



BIDS AND AWARDS COMMITTEE
 Supplemental Bid Bulletin No. 1

SUBJECT : IB NO. 010-20 (SUPPLY AND DELIVERY OF TECHNICAL AND SCIENTIFIC EQUIPMENT)

DATE : 03 DECEMBER 2020

I. As per result of the pre-bid conference during the 12th BAC Meeting for FY 2020 held last December 1, 2020, the following suggestions and recommendations were raised for the issuance of Bid Bulletin.

LOT	ITEM	GENERAL DESCRIPTION		TECHNICAL SPECIFICATIONS	
		FROM	TO	FROM	TO
11	7	Equipment Box		<ul style="list-style-type: none"> external height: at least 100mm external width: at least 200mm external depth: at least 300mm with necessary cushion 	<ul style="list-style-type: none"> external height: at least 100mm external width: at least 200mm external depth: at least 300mm with necessary cushion material: polypropylene copolymer
11	8	Feeler Gauge (29 Blades)	Feeler Gauge		
	9	Graduated Cylinder (1000mL)		<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation capacity: 1000 mL 	<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation capacity: 1000 mL with user manual
	10	Graduated Cylinder (100mL)		<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation 	<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation capacity: 100

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				<ul style="list-style-type: none"> capacity: 100 mL 	<ul style="list-style-type: none"> mL with user manual
	11	Graduated Cylinder (25mL)		<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation capacity: 25 mL 	<ul style="list-style-type: none"> material: impact-resistant PMP or whichever better material with pour spout and molded graduation capacity: 25 mL with user manual
	12	Magnifying lens, 10x magnification		<ul style="list-style-type: none"> magnification power: at least 10 lens diameter: at least 30mm type: illuminated and battery magnifier 	<ul style="list-style-type: none"> magnification power: at least 10 lens diameter: at least 30mm type: illuminated and battery magnifier with user manual
	17	Stem Thermometer		<ul style="list-style-type: none"> maximum temperature measurement : at least 150°C minimum temperature measurement : at most -20°C material: stainless steel or whichever better material accuracy: at most $\pm 2^{\circ}\text{F}/1^{\circ}\text{C}$ resolution: at most $0.1^{\circ}/1^{\circ}\text{F}$ 	<ul style="list-style-type: none"> maximum temperature measurement: at least 150°C minimum temperature measurement: at most -20°C material: stainless steel or whichever better material accuracy: at most $\pm 2^{\circ}\text{F}/1^{\circ}\text{C}$ resolution: at most $0.1^{\circ}\text{C}/1^{\circ}\text{F}$

TERMS AND CONDITIONS

- The delivery and acceptance including demonstration/testing is within 120 calendar days upon the receipt of Notice to Proceed.

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Republic of the Philippines
Department of Agriculture

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2. Freight-on-Board (FOB) Destination. The supplier will shoulder the delivery expenses to the drop-off point.
3. The delivery point is at the 4th Floor, Bureau of Agricultural and Fisheries Engineering (BAFE), Department of Agriculture Elliptical Road, Diliman Quezon City, or new office.
4. The technical representative of the supplier shall be the one to unpack the package after the delivery to the drop-off point and test for the functionality of the equipment.
5. The training materials/inputs/medium to be used in the training and testing of functionality shall be provided by the supplier at no cost.
6. The training will be conducted prior to the acceptance of the equipment upon the availability of the end-user.
7. Certificate of undertaking of the training shall be provided by the technical representative of the supplier.
8. The supplier must provide after-sales invoice within 72 hours.
9. The supplier must have at least two (2) year experience.


ENGR. NOEMI L. CARPIO
BAC Chairperson

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