

Section I.



NMSCST

Republic of the Philippines
**Northwestern Mindanao State
 College of Science and Technology**
 Labuyo, Tangub City, Philippines
 www.nmsc.edu.ph ☎ 088-586-0173

INVITATION TO BID

Strengthening of Food Technology through Upgrading of Facilities (1 Lot)

1. The **Northwestern Mindanao State College of Science & Technology** through the Commission on Higher Education (CHED) Institutional Grants (HEDF) intends to apply the sum of **Five Million Pesos (₱5,000,000.00)** being the Approved Budget for the Contract (ABC) to payments under the contract **17NMSC03-G: Strengthening of Food Technology Through Upgrading of Facilities (1 Lot)**. Bids received in excess of the ABC shall be automatically rejected at the bid opening.

Item	Unit Description
	1 Lot Strengthening of Food Technology Through Upgrading of Facilities
A-1	<p>1 Unit of Preparation Table (e-shape) with 4 sinks and gas range compartments Dim: <i>8565mmx3100mmx1400mmx1400x860mm H+ 200mm BS</i> Table Top: <i>Phenolic resin-heat, scratch and acid resistant</i> Base: <i>Epoxy coated tubular legs and frames with adjustable leveler</i> Features:</p> <ul style="list-style-type: none"> ▪ <i>4 lab sinks with complete sets of acid resistant p-trap and drain fittings</i> ▪ <i>5 gas range compartments</i> ▪ <i>4 gooseneck faucets with isolation valve for water only</i> ▪ <i>5 base cabinets without lock each with two soft sliding drawers, one concealed hinge swing door and adjustable shelf.</i> ▪ <i>10 base cabinets without lock each with one soft sliding drawer, one concealed hinge swing door and adjustable shelf.</i>
A-2	5 Units of Electric Gas range 4 burner with Oven
A-3	<p>2 Units Hood Canopy Dim: <i>1850mm L x 925mm W x 500mm W</i> Specs:</p> <ul style="list-style-type: none"> ▪ <i>20 ga. 0.8mm thick s.s frontal hood panel, drain gutter, side panel, hood upper panel, interior filter divider, pre-fabricated electrical junction box and pre-fabricated electrical junction box and pre-fabricated oil cup</i> ▪ <i>4-sets Vapor Proof lamp with fixtures, glass and CFL light bulb</i>
A-4	<p>1 unit Hood Canopy Dim: <i>920mm L x 920 W x 500mm H</i> Specs:</p> <ul style="list-style-type: none"> ▪ <i>20 ga. 0.8mm thick s.s. frontal hood panel, drain gutter, side panel, hood upper panel, interior filter divider, pre-fabricated electrical junction box and pre-fabricated oil cup</i> ▪ <i>2-sets Vapor Proof Lamp with fixtures, glass and CFL light bulb</i> ▪ <i>1-pc Rocker switch control</i> ▪ <i>6-pcs s.s baffle filter 500 mm Lx 500 W x 42mm thick and other electrical connections (Note: Ductwork and blower not included)</i>
A-5	<p>2 units of Preparation Table (center) Dim: <i>1500L x1500mm W x 860mm H</i> Table Top: <i>Stainless steel</i> Base: <i>Epoxy coated tubular legs and frames with adjustable leveler</i> Features: <i>1 Sub-counter top assembly</i></p>
A-6	<p>1 unit of Preparation Table (side) Dim: <i>1500L x700mm W x 860mm H</i> Table Top: <i>Stainless steel</i></p>

	<p>Base: <i>Epoxy coated tubular legs and frames with adjustable leveler</i> Features: <i>1 Sub-counter top assembly</i></p>
A-7	<p>14 Units of Laboratory Stools Dim: <i>300mm diameter, seatboard x 600mm H</i> Specs: <i>Molded resin seat board, epoxy coated steel legs and frames with hard rubber footing</i></p>
A-8	<p>1 unit of Utility Cart 3 Layers Dim: <i>787mm L x 428mm W x 838mm H</i> Specs: <ul style="list-style-type: none"> ▪ <i>18 ga ss:3 layers plain shelvings</i> ▪ <i>18 ga ss: stiffeners</i> ▪ <i>1" dia x 1.2 mm thick tabular handle</i> ▪ <i>4" dia. rubber caster wheel 2 pcs. with brake and 2 pcs. w/o brake</i> </p>
A-9	<p>1 unit of Locker Cabinet Dim: <i>1200mm L x 500mm D x 2100 H</i> Specs: <i>Epoxy coated wooden compartment assemble with four (4) concealed hinge swing door with lock set</i></p>
	<p>Mechanical Works Ventilation</p>
B.1	<p>2 Units of Centrifugal Exhaust blower Specs: <ul style="list-style-type: none"> ▪ 3,000 CFM Capacity ▪ 2" s.p. SISW, backward inclined wheel size 16" </p>
B.2	<p>1 lot Installation and Duck Work System a. 1 lot Exhaust Air Duck <ul style="list-style-type: none"> ▪ Duct assembly made of B.I. sheets gauge #20 with fiberglass insulation, steel angular bar frames and brackets, dynabolt screws for slab mounting, insular adhesives, mechanical pins, paints and miscellaneous consumables </p>
B.3	<p>b. 1 lot Equipment Installation/Supervision</p>
C	<p>1 lot Gas line (LPG Works) <ul style="list-style-type: none"> ▪ LGP Pipingline Systems, Manifold 2x2 ¾, Pressure Gauge (0-150psi), Pressure regulator, B.I. Pipe Scho. 40 Stainless Ball Valve, Brass Nozzle ½" dia. X 3/8"dia., Hosho HPX Model (Mainline), Hosho HPB Model (Secondary), Hosho HP Model (Secondary) and Hosho HPA Model (Secondary) </p>

2. The Northwestern Mindanao State College of Science & Technology now invites bids for the project, Strengthening of Food Technology through Upgrading Facilities. Completion of the Delivery is required **Thirty (30) Calendar Days**. Bidders should have completed, within five (5) years prior to the date of Pre-Bid Conference, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders (ITB).

3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (R.A.) No. 9184, otherwise known as the "Government Procurement Reform Act."

4. Interested bidders may obtain further information from the NMSCST Bids and Awards Committee (BAC) Secretariat and inspect the Bidding Documents at the address given below during office hours from 8:00 a.m. to 5:00 p.m.

5. A complete set of Bidding Documents may be acquired by interested Bidders on February 24, 2017 from the address below and upon payment of a non-refundable fee for the Bidding Documents, pursuant to the latest guidelines issued by the GPPB, in the amount of Five Thousand Pesos (₱5,000.00). It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the

NMSCST, provided that Bidders shall pay the nonrefundable fee for the Bidding Documents not later than the submission of their bids.

6. The NMSCST BAC will hold a **Pre-Bid Conference on April 4, 2017, 10:00 AM**, at the **NMSCST Legarda Hall, Labuyo, Tangub City**, which shall be open to all interested parties.

7. Bids must be delivered to the address below on or before **April 17, 2017 at 10:00 AM**. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in the ITB Clause 18. The significant data, times and deadlines of procurement activities are shown below:

<i>Activities</i>	<i>Schedule</i>
1. Issuance of Bidding Documents	March 27, 2017 to April 17, 2017
2. Receipt of Bids	April 17, 2017 at 10:00 AM
3. Opening of Bids	April 17, 2017 at 02:00 PM

8. The bidders shall drop one (1) copy of original and three (3) copies of their bids containing the technical and the financial component of the bid, in separate sealed envelopes in the bid box located at the above-mentioned address.

9. The NMSCST BAC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

10. For further information, please refer to:

WILSON C. NABUA, Ed. D.

BAC Chairman

Attention: **Richly A. Tagbacaula**
Head, BAC Secretariat
NMSCST, Labuyo, Tangub City
Misamis Occidental
Tel No. (088) 586-0173

Approved by:

(sgd) **WILSON C. NABUA, Ed. D**
BAC Chairman

Noted by:

(sgd) **JENNIFER WEE-TAN, DPA**
College President/HOPE
NMSCST