PHILIPPINE BIDDING DOCUMENTS

(As Harmonized with Development Partners)

Procurement of GOODS

Procurement of Equipment (Analytical)

for the Upgrading of Research Laboratory

Batangas State University

REPUBLIC OF THE PHILIPPINES

BATANGAS STATE UNIVERSITY

BATANGAS CITY

SECTION I INVITATION TO BID

PROCUREMENT OF EQUIPMENT (ANALYTICAL) FOR THE UPGRADING OF RESEARCH LABORATORY

- 1. The Batangas State University, intends to apply the sum of **Ten Million Ninety Nine Thousand Three Hundred Ten Thousand Forty Six Pesos & 46/100 (Php 10,099,310.46)** being the Approved Budget for the Contract (ABC) to payments under the contract for **Procurement of Equipment (Analytical) for the Upgrading of Research Laboratory.** Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The Batangas State University now invites bids for **Procurement of Equipment (Analytical) for the Upgrading of Research Laboratory.** Bidders should have completed, within three (3) years from the date of submission and receipt of bids, a contract similar to the Project, equivalent to at least fifty percent (50%) of the ABC. The description of an eligible bidder is contained in the Bidding Documents, particularly, in **Section II Instruction to Bidders**.
- 3. Bidding will be conducted through open competitive bidding procedures using non-discretionary pass/fail criterion as specified in the Revised Implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184).
- 4. Interested bidders may obtain further information from Batangas State University and inspect the Bidding Documents at the BAC Office, Ground Floor, ITE Building from 8:00 AM to 5:00 PM, or download it from PhilGEPS or from Batangas State University Website (http://www.batstate-u.edu.ph/) provided the bidders shall pay the fee for the bidding documents upon submission of their bids. A complete set of Bidding Documents may be acquired by interested Bidders from the above mentioned address starting January 23, 2015 until the deadline for submission and receipt of bids and upon submission of letter of intent and payment of a nonrefundable fee for the Bidding Documents in the amount of Ten Thousand Pesos (Php 10,000.00). Only those who have purchased the Bidding Documents shall be allowed to participate in the pre-bid conference and raise or submit queries or clarifications.
- 5. The Batangas State University will hold a Pre-Bid Conference on **January 30, 2015, 1:00 PM, BAC Office, Ground Floor, ITE Building GPB Campus I** which shall be open only to all interested parties who have purchased the Bidding Documents.

- 6. Bids must be delivered to the above mentioned address on **February 18, 2015, 1:00 2:00 PM. Opening of bids will be at 2:00 PM.** All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.
- 7. The Batangas State University 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.

For further information, please refer to:

Office of the BAC Chairman 2nd Floor Administration Building, GPB Campus I Rizal Avenue, Batangas City (043) 723-0339 local 102

> <u>Dr. Jessie A. Montalbo</u> BAC Chairman

SECTION II INSTRUCTIONS TO BIDDERS

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A. General

1. Scope of Bid

- 1.1. The procuring entity named in the **BDS** (hereinafter referred to as the "Procuring Entity") wishes to receive bids for supply and delivery of the goods as described in Section VII. Technical Specifications (hereinafter referred to as the "Goods").
- 1.2. The name, identification, and number of lots specific to this bidding are provided in the **BDS**. The contracting strategy and basis of evaluation of lots is described in ITB Clause 28.

2. Source of Funds

The Procuring Entity has a budget or has applied for or received funds from the Funding Source named in the <u>BDS</u>, and in the amount indicated in the <u>BDS</u>. It intends to apply part of the funds received for the Project, as defined in the <u>BDS</u>, to cover eligible payments under the contract.

3. Corrupt, Fraudulent, Collusive, and Coercive Practices

- 3.1. Unless otherwise specified in the **BDS**, the Procuring Entity as well as the bidders and suppliers shall observe the highest standard of ethics during the procurement and execution of the contract. In pursuance of this policy, the Procuring Entity:
 - (a) defines, for purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves, others, or induce others to do so, by misusing the position in which they are placed, and includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; entering, on behalf of the government, into any contract or transaction manifestly and grossly disadvantageous to the same, whether or not the public officer profited or will profit thereby, and similar acts as provided in RA 3019.
 - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity, and includes collusive practices among Bidders (prior to or after bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition.
 - (iii) "collusive practices" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Procuring Entity, designed to establish bid prices at artificial, non-competitive levels.

- (iv) "coercive practices" means harming or threatening to harm, directly or indirectly, persons, or their property to influence their participation in a procurement process, or affect the execution of a contract;
- (v) "obstructive practice" is
 - deliberately destroying, falsifying, altering or concealing (aa) of evidence material to an administrative proceedings or investigation or making false statements to investigators in order to materially impede an administrative proceedings or investigation of the Procuring Entity or foreign government/foreign or international financing institution into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters to the administrative proceedings investigation or from pursuing such proceedings or investigation; or
 - (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Procuring Entity or any foreign government/foreign or international financing institution herein.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in any of the practices mentioned in this Clause for purposes of competing for the contract.
- 3.2. Further, the Procuring Entity will seek to impose the maximum civil, administrative, and/or criminal penalties available under applicable laws on individuals and organizations deemed to be involved in any of the practices mentioned in ITB Clause 3.1(a).
- 3.3. Furthermore, the Funding Source and the Procuring Entity reserve the right to inspect and audit records and accounts of a bidder or supplier in the bidding for and performance of a contract themselves or through independent auditors as reflected in the GCC Clause 3.

4. Conflict of Interest

- 4.1. All Bidders found to have conflicting interests shall be disqualified to participate in the procurement at hand, without prejudice to the imposition of appropriate administrative, civil, and criminal sanctions. A Bidder may be considered to have conflicting interests with another Bidder in any of the events described in paragraphs (a) through (c) below and a general conflict of interest in any of the circumstances set out in paragraphs (d) through (f) below:
 - (a) A Bidder has controlling shareholders in common with another Bidder;
 - (b) A Bidder receives or has received any direct or indirect subsidy from any other Bidder;

- (c) A Bidder has the same legal representative as that of another Bidder for purposes of this bid;
- (d) A Bidder has a relationship, directly or through third parties, that puts them in a position to have access to information about or influence on the bid of another Bidder or influence the decisions of the Procuring Entity regarding this bidding process. This will include a firm or an organization who lends, or temporarily seconds, its personnel to firms or organizations which are engaged in consulting services for the preparation related to procurement for or implementation of the project if the personnel would be involved in any capacity on the same project;
- (e) A Bidder submits more than one bid in this bidding process. However, this does not limit the participation of subcontractors in more than one bid; or
- (f) A Bidder who participated as a consultant in the preparation of the design or technical specifications of the Goods and related services that are the subject of the bid.
- 4.2. In accordance with Section 47 of the IRR of RA 9184, all Bidding Documents shall be accompanied by a sworn affidavit of the Bidder that it is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), members of the Technical Working Group (TWG), members of the BAC Secretariat, the head of the Project Management Office (PMO) or the end-user unit, and the project consultants, by consanguinity or affinity up to the third civil degree. On the part of the Bidder, this Clause shall apply to the following persons:
 - (a) If the Bidder is an individual or a sole proprietorship, to the Bidder himself;
 - (b) If the Bidder is a partnership, to all its officers and members;
 - (c) If the Bidder is a corporation, to all its officers, directors, and controlling stockholders; and
 - (d) If the Bidder is a joint venture (JV), the provisions of items (a), (b), or (c) of this Clause shall correspondingly apply to each of the members of the said JV, as may be appropriate.

Relationship of the nature described above or failure to comply with this Clause will result in the automatic disqualification of a Bidder.

5. Eligible Bidders

- 5.1. Unless otherwise provided in the **BDS**, the following persons shall be eligible to participate in this bidding:
 - (a) Duly licensed Filipino citizens/sole proprietorships;
 - (b) Partnerships duly organized under the laws of the Philippines and of which at least sixty percent (60%) of the interest belongs to citizens of the Philippines;

- (c) Corporations duly organized under the laws of the Philippines, and of which at least sixty percent (60%) of the outstanding capital stock belongs to citizens of the Philippines;
- (d) Cooperatives duly organized under the laws of the Philippines, and of which at least sixty percent (60%) of the interest belongs to citizens of the Philippines; and
- (e) Unless otherwise provided in the <u>BDS</u>, persons/entities forming themselves into a JV, *i.e.*, a group of two (2) or more persons/entities that intend to be jointly and severally responsible or liable for a particular contract: Provided, however, that Filipino ownership or interest of the joint venture concerned shall be at least sixty percent (60%).
- 5.2. Foreign bidders may be eligible to participate when any of the following circumstances exist, as specified in the **BDS**:
 - (a) When a Treaty or International or Executive Agreement as provided in Section 4 of the RA 9184 and its IRR allow foreign bidders to participate;
 - (b) Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
 - (c) When the Goods sought to be procured are not available from local suppliers; or
 - (d) When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. Government corporate entities may be eligible to participate only if they can establish that they (a) are legally and financially autonomous, (b) operate under commercial law, and (c) are not dependent agencies of the GOP or the Procuring Entity.
- 5.4. Unless otherwise provided in the **BDS**, the Bidder must have completed at least one contract similar to the Project the value of which, adjusted to current prices using the National Statistics Office consumer price index, must be at least equivalent to a percentage of the ABC stated in the **BDS**.

For this purpose, contracts similar to the Project shall be those described in the **BDS**, and completed within the relevant period stated in the Invitation to Bid and **ITB** Clause 12.1(a)(iii).

The Bidder must submit a computation of its Net Financial Contracting Capacity (NFCC), which must be equal to the ABC to be bid, calculated as follows:

NFCC = [(Current assets minus current liabilities) (K)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started coinciding with the contract for this Project.

Where:

K = 10 for a contract duration of one year or less, 15 for a contract duration of more than one year up to two years, and 20 for a contract duration of more than two years.

The value of the bidder's current assets and current liabilities shall be based on the data submitted to the BIR, through its Electronic Filing and Payment System.

6. Bidder's Responsibilities

- 6.1. The Bidder or its duly authorized representative shall submit a sworn statement in the form prescribed in Section VIII Bidding Forms as required in **ITB** Clause 12.1(b)(iii).
- 6.2. The Bidder is responsible for the following:
 - (a) Having taken steps to carefully examine all of the Bidding Documents;
 - (b) Having acknowledged all conditions, local or otherwise, affecting the implementation of the contract;
 - (c) Having made an estimate of the facilities available and needed for the contract to be bid, if any;
 - (d) Having complied with its responsibility to inquire or secure Supplemental/Bid Bulletin(s) as provided under ITB Clause 10.3.
 - (e) Ensuring that it is not "blacklisted" or barred from bidding by the GOP or any of its agencies, offices, corporations, or LGUs, including foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the GPPB;
 - (f) Ensuring that each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
 - (g) Authorizing the Head of the Procuring Entity or its duly authorized representative/s to verify all the documents submitted;
 - (h) Ensuring that the signatory is the duly authorized representative of the Bidder, and granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the Bidder in the bidding, with the duly notarized Secretary's Certificate attesting to such fact, if the Bidder is a corporation, partnership, cooperative, or joint venture;
 - (i) Complying with the disclosure provision under Section 47 of RA 9184 in relation to other provisions of RA 3019; and
 - (j) Complying with existing labor laws and standards, in the case of procurement of services.

Failure to observe any of the above responsibilities shall be at the risk of the Bidder concerned.

6.3. The Bidder is expected to examine all instructions, forms, terms, and specifications in the Bidding Documents.

- 6.4. It shall be the sole responsibility of the Bidder to determine and to satisfy itself by such means as it considers necessary or desirable as to all matters pertaining to the contract to be bid, including: (a) the location and the nature of this Project; (b) climatic conditions; (c) transportation facilities; and (d) other factors that may affect the cost, duration, and execution or implementation of this Project.
- 6.5. The Procuring Entity shall not assume any responsibility regarding erroneous interpretations or conclusions by the prospective or eligible bidder out of the data furnished by the procuring entity.
- 6.6. The Bidder shall bear all costs associated with the preparation and submission of his bid, and the Procuring Entity will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- 6.7. Before submitting their bids, the Bidder is deemed to have become familiar with all existing laws, decrees, ordinances, acts and regulations of the Philippines which may affect this Project in any way.
- 6.8. The Bidder should note that the Procuring Entity will accept bids only from those that have paid the nonrefundable fee for the Bidding Documents at the office indicated in the Invitation to Bid.

7. Origin of Goods

Unless otherwise indicated in the <u>BDS</u>, there is no restriction on the origin of goods other than those prohibited by a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, subject to **ITB** Clause 27.1.

8. Subcontracts

- 8.1. Unless otherwise specified in the **BDS**, the Bidder may subcontract portions of the Goods to an extent as may be approved by the Procuring Entity and stated in the **BDS**. However, subcontracting of any portion shall not relieve the Bidder from any liability or obligation that may arise from the contract for this Project.
- 8.2. Subcontractors must comply with the eligibility criteria and the documentary requirements specified in the **BDS**. In the event that any subcontractor is found by the Procuring Entity to be ineligible, the subcontracting of such portion of the Goods shall be disallowed.
- 8.3. The Bidder may identify the subcontractor to whom a portion of the Goods will be subcontracted at any stage of the bidding process or during contract implementation. If the Bidder opts to disclose the name of the subcontractor during bid submission, the Bidder shall include the required documents as part of the technical component of its bid.

B. Contents of Bidding Documents

9. Pre-Bid Conference

9.1. (a) If so specified in the **BDS**, a pre-bid conference shall be held at the venue and on the date indicated therein, to clarify and address the Bidders' questions on the technical and financial components of this Project.

- (b) The pre-bid conference shall be held at least twelve (12) calendar days before the deadline for the submission and receipt of bids. If the Procuring Entity determines that, by reason of the method, nature, or complexity of the contract to be bid, or when international participation will be more advantageous to the GOP, a longer period for the preparation of bids is necessary, the pre-bid conference shall be held at least thirty (30) calendar days before the deadline for the submission and receipt of bids, as specified in the **BDS**.
- 9.2. Bidders are encouraged to attend the pre-bid conference to ensure that they fully understand the Procuring Entity's requirements. Non-attendance of the Bidder will in no way prejudice its bid; however, the Bidder is expected to know the changes and/or amendments to the Bidding Documents discussed during the pre-bid conference.
- 9.3. Any statement made at the pre-bid conference shall not modify the terms of the Bidding Documents unless such statement is specifically identified in writing as an amendment thereto and issued as a Supplemental/Bid Bulletin.

10. Clarification and Amendment of Bidding Documents

- 10.1. Bidders who have purchased the Bidding Documents may request for clarification on any part of the Bidding Documents for an interpretation. Such request must be in writing and submitted to the Procuring Entity at the address indicated in the **BDS** at least ten (10) calendar days before the deadline set for the submission and receipt of bids.
- 10.2. Supplemental/Bid Bulletins may be issued upon the Procuring Entity's initiative for purposes of clarifying or modifying any provision of the Bidding Documents not later than seven (7) calendar days before the deadline for the submission and receipt of bids. Any modification to the Bidding Documents shall be identified as an amendment.
- 10.3. Any Supplemental/Bid Bulletin issued by the BAC shall also be posted on the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the Procuring Entity concerned, if available. It shall be the responsibility of all Bidders who secure the Bidding Documents to inquire and secure Supplemental/Bid Bulletins that may be issued by the BAC. However, Bidders who have submitted bids before the issuance of the Supplemental/Bid Bulletin must be informed and allowed to modify or withdraw their bids in accordance with **ITB** Clause 23.

C. Preparation of Bids

11. Language of Bid

The bid, as well as all correspondence and documents relating to the bid exchanged by the Bidder and the Procuring Entity, shall be written in English. Supporting documents and printed literature furnished by the Bidder may be in another language provided they are accompanied by an accurate translation in English certified by the appropriate embassy or consulate in the Philippines, in which case the English translation shall govern for purposes of interpretation of the bid.

12. Documents Comprising the Bid: Eligibility and Technical Components

- 12.1. Unless otherwise indicated in the **BDS**, the first envelope shall contain the following eligibility and technical documents:
 - (a) Eligibility Documents -

Class "A" Documents:

- (i) Registration certificate from the Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives, or any proof of such registration as stated in the **BDS**;
- (ii) Mayor's permit issued by the city or municipality where the principal place of business of the prospective bidder is located;
- (iii) Statement of all its ongoing and completed government and private contracts within the period stated in the **BDS**, including contracts awarded but not yet started, if any. The statement shall include, for each contract, the following:
 - (iii.1) name of the contract;
 - (iii.2) date of the contract;
 - (iii.3) kinds of Goods;
 - (iii.4) amount of contract and value of outstanding contracts;
 - (iii.5) date of delivery; and
 - (iii.6) end user's acceptance or official receipt(s) issued for the contract, if completed.
- (iv) Audited financial statements, stamped "received" by the Bureau of Internal Revenue (BIR) or its duly accredited and authorized institutions, for the preceding calendar year, which should not be earlier than two (2) years from bid submission;
- (v) NFCC computation in accordance with ITB Clause 5.5;
- (vi) Tax Clearance per Executive Order 398, Series of 2005, as finally reviewed and approved by the BIR; and

Class "B" Document:

- (vii) If applicable, the JVA in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.
- (b) Technical Documents -

- (i) Bid security in accordance with **ITB** Clause 18. If the Bidder opts to submit the bid security in the form of:
 - (i.1) a bank draft/guarantee or an irrevocable letter of credit issued by a foreign bank, it shall be accompanied by a confirmation from a Universal or Commercial Bank; or
 - (i.2) a surety bond, it shall be accompanied by a certification by the Insurance Commission that the surety or insurance company is authorized to issue such instruments;
- (ii) Conformity with technical specifications, as enumerated and specified in Sections VI and VII of the Bidding Documents; and
- (iii) Sworn statement in accordance with Section 25.2(a)(iv) of the IRR of RA 9184 and using the form prescribed in Section VIII Bidding Forms.

13. Documents Comprising the Bid: Financial Component

- 13.1. Unless otherwise stated in the **BDS**, the financial component of the bid shall contain the following:
 - (a) Financial Bid Form, which includes bid prices and the bill of quantities and the applicable Price Schedules, in accordance with **ITB** Clauses 15.1 and 15.4;
 - (b) If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification from the DTI, SEC, or CDA issued in accordance with **ITB** Clause 27, unless otherwise provided in the **BDS**; and
 - (c) Any other document related to the financial component of the bid as stated in the **BDS**.
- 13.2. (a) Unless otherwise stated in the **BDS**, all bids that exceed the ABC shall not be accepted.
 - (b) Unless otherwise indicated in the **BDS**, for foreign-funded procurement, a ceiling may be applied to bid prices provided the following conditions are met:
 - (i) Bidding Documents are obtainable free of charge on a freely accessible website. If payment of Bidding Documents is required by the procuring entity, payment could be made upon the submission of bids.
 - (ii) The procuring entity has procedures in place to ensure that the ABC is based on recent estimates made by the responsible unit of the procuring entity and that the estimates reflect the quality, supervision and risk and inflationary factors, as well as prevailing market prices, associated with the types of works or goods to be procured.
 - (iii) The procuring entity has trained cost estimators on estimating prices and analyzing bid variances.

- (iv) The procuring entity has established a system to monitor and report bid prices relative to ABC and engineer's/procuring entity's estimate.
- (v) The procuring entity has established a system to monitor and report bid prices relative to ABC and procuring entity's estimate. The procuring entity has established a monitoring and evaluation system for contract implementation to provide a feedback on actual total costs of goods and works.

14. Alternative Bids

Alternative Bids shall be rejected. For this purpose, alternative bid is an offer made by a Bidder in addition or as a substitute to its original bid which may be included as part of its original bid or submitted separately therewith for purposes of bidding. A bid with options is considered an alternative bid regardless of whether said bid proposal is contained in a single envelope or submitted in two (2) or more separate bid envelopes.

15. Bid Prices

- 15.1. The Bidder shall complete the appropriate Price Schedules included herein, stating the unit prices, total price per item, the total amount and the expected countries of origin of the Goods to be supplied under this Project.
- 15.2. The Bidder shall fill in rates and prices for all items of the Goods described in the Bill of Quantities. Bids not addressing or providing all of the required items in the Bidding Documents including, where applicable, Bill of Quantities, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a "0" (zero) for the said item would mean that it is being offered for free to the Government.
- 15.3. The terms Ex Works (EXW), Cost, Insurance and Freight (CIF), Cost and Insurance Paid to (CIP), Delivered Duty Paid (DDP), and other trade terms used to describe the obligations of the parties, shall be governed by the rules prescribed in the current edition of the International Commercial Terms (INCOTERMS) published by the International Chamber of Commerce, Paris.
- 15.4. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - (a) For Goods offered from within the Procuring Entity's country:
 - (i) The price of the Goods quoted EXW (ex works, ex factory, ex warehouse, ex showroom, or off-the-shelf, as applicable), including all customs duties and sales and other taxes already paid or payable:
 - (i.1) on the components and raw material used in the manufacture or assembly of Goods quoted ex works or ex factory; or
 - (i.2) on the previously imported Goods of foreign origin quoted ex warehouse, ex showroom, or off-the-shelf and

any Procuring Entity country sales and other taxes which will be payable on the Goods if the contract is awarded.

- (ii) The price for inland transportation, insurance, and other local costs incidental to delivery of the Goods to their final destination.
- (iii) The price of other (incidental) services, if any, listed in the **BDS**.
- (b) For Goods offered from abroad:
 - (i) Unless otherwise stated in the <u>BDS</u>, the price of the Goods shall be quoted DDP with the place of destination in the Philippines as specified in the <u>BDS</u>. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - (ii) The price of other (incidental) services, if any, listed in the **BDS**.
- 15.5. Prices quoted by the Bidder shall be fixed during the Bidder's performance of the contract and not subject to variation or price escalation on any account. A bid submitted with an adjustable price quotation shall be treated as non-responsive and shall be rejected, pursuant to **ITB** Clause 24.

All bid prices shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances. Extraordinary circumstances refer to events that may be determined by the National Economic and Development Authority in accordance with the Civil Code of the Philippines, and upon the recommendation of the Procuring Entity. Nevertheless, in cases where the cost of the awarded contract is affected by any applicable new laws, ordinances, regulations, or other acts of the GOP, promulgated after the date of bid opening, a contract price adjustment shall be made or appropriate relief shall be applied on a no loss-no gain basis.

16. Bid Currencies

- 16.1. Prices shall be quoted in the following currencies:
 - (a) For Goods that the Bidder will supply from within the Philippines, the prices shall be quoted in Philippine Pesos.
 - (b) For Goods that the Bidder will supply from outside the Philippines, the prices may be quoted in the currency(ies) stated in the **BDS**. However, for purposes of bid evaluation, bids denominated in foreign currencies shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 16.2. If so allowed in accordance with **ITB** Clause 16.1, the Procuring Entity for purposes of bid evaluation and comparing the bid prices will convert the amounts in various currencies in which the bid price is expressed to Philippine Pesos at the foregoing exchange rates.
- 16.3. Unless otherwise specified in the BDS, payment of the contract price shall be made in Philippine Pesos.

17. Bid Validity

- 17.1. Bids shall remain valid for the period specified in the **BDS** which shall not exceed one hundred twenty (120) calendar days from the date of the opening of bids.
- 17.2. In exceptional circumstances, prior to the expiration of the Bid validity period, the Procuring Entity may request Bidders to extend the period of validity of their bids. The request and the responses shall be made in writing. The bid security described in **ITB** Clause 18 should also be extended corresponding to the extension of the bid validity period at the least. A Bidder may refuse the request without forfeiting its bid security, but his bid shall no longer be considered for further evaluation and award. A Bidder granting the request shall not be required or permitted to modify its bid.

18. Bid Security

18.1. The bid security in the amount stated in the **BDS** shall be equal to the percentage of the ABC in accordance with the following schedule:

Amount of Bid Security (Equal to Percentage of the ABC)
Two percent (2%)
Five percent (5%)
Proportionate to share of form with
respect to total amount of security No percentage required

For biddings conducted by LGUs, the Bidder may also submit bid securities in the form of cashier's/manager's check, bank draft/guarantee, or irrevocable letter of credit from other banks certified by the BSP as authorized to issue such financial statement.

The Bid Securing Declaration mentioned above is an undertaking which states, among others, that the bidder shall enter into contract with the procuring entity and furnish the performance security required under ITB Clause 33.2, from receipt of the Notice of Award, and committing to pay the corresponding fine, and be suspended for a period of time from being qualified to participate in any government procurement activity in the event it violates any of the conditions stated therein as provided in the guidelines issued by the GPPB.

- 18.2 The bid security should be valid for the period specified in the <u>BDS</u>. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.
- 18.3 No bid securities shall be returned to bidders after the opening of bids and before contract signing, except to those that failed or declared as post-disqualified, upon submission of a written waiver of their right to file a motion for reconsideration and/or protest. Without prejudice on its forfeiture, bid securities shall be returned only after the bidder with the Lowest Calculated and Responsive Bid has signed the contract and furnished the performance security, but in no case later than the expiration of the bid security validity period indicated in **ITB** Clause 18.2.
- 18.4 Upon signing and execution of the contract pursuant to **ITB** Clause 32, and the posting of the performance security pursuant to **ITB** Clause 33, the successful Bidder's bid security will be discharged, but in no case later than the bid security validity period as indicated in the **ITB** Clause 18.2.
- 18.5 The bid security may be forfeited:
 - (a) if a Bidder:
 - (i) withdraws its bid during the period of bid validity specified in **ITB** Clause 17;
 - (ii) does not accept the correction of errors pursuant to **ITB** Clause 28.3(b);
 - (iii) fails to submit the requirements within the prescribed period or a finding against their veracity as stated in **ITB** Clause 29.2;
 - (iv) submission of eligibility requirements containing false information or falsified documents;
 - (v) submission of bids that contain false information or falsified documents, or the concealment of such information in the bids in order to influence the outcome of eligibility screening or any other stage of the public bidding;
 - (vi) allowing the use of one's name, or using the name of another for purposes of public bidding;
 - (vii) withdrawal of a bid, or refusal to accept an award, or enter into contract with the Government without justifiable cause, after the Bidder had been adjudged as having submitted the Lowest Calculated and Responsive Bid;
 - (viii) refusal or failure to post the required performance security within the prescribed time;
 - (ix) refusal to clarify or validate in writing its bid during postqualification within a period of seven (7) calendar days from receipt of the request for clarification;
 - (x) any documented attempt by a bidder to unduly influence the outcome of the bidding in his favor;

- (xi) failure of the potential joint venture partners to enter into the joint venture after the bid is declared successful; or
- (xii) all other acts that tend to defeat the purpose of the competitive bidding, such as habitually withdrawing from bidding, submitting late Bids or patently insufficient bid, for at least three (3) times within a year, except for valid reasons.
- (b) if the successful Bidder:
 - (i) fails to sign the contract in accordance with **ITB** Clause 32; or
 - (ii) fails to furnish performance security in accordance with **ITB** Clause 33.

19. Format and Signing of Bids

- 19.1. Bidders shall submit their bids through their duly authorized representative using the appropriate forms provided in Section VIII Bidding Forms on or before the deadline specified in the **ITB** Clauses 21 in two (2) separate sealed bid envelopes, and which shall be submitted simultaneously. The first shall contain the technical component of the bid, including the eligibility requirements under **ITB** Clause 12.1, and the second shall contain the financial component of the bid.
- 19.2. Forms as mentioned in **ITB** Clause 19.1 must be completed without any alterations to their format, and no substitute form shall be accepted. All blank spaces shall be filled in with the information requested.
- 19.3. The Bidder shall prepare and submit an original of the first and second envelopes as described in **ITB** Clauses 12 and 13. In the event of any discrepancy between the original and the copies, the original shall prevail.
- 19.4. The bid, except for unamended printed literature, shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 19.5. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the duly authorized representative/s of the Bidder.

20. Sealing and Marking of Bids

- 20.1. Bidders shall enclose their original eligibility and technical documents described in **ITB** Clause 12 in one sealed envelope marked "ORIGINAL TECHNICAL COMPONENT", and the original of their financial component in another sealed envelope marked "ORIGINAL FINANCIAL COMPONENT", sealing them all in an outer envelope marked "ORIGINAL BID".
- 20.2. Each copy of the first and second envelopes shall be similarly sealed duly marking the inner envelopes as "COPY NO. ___ TECHNICAL COMPONENT" and "COPY NO. ___ FINANCIAL COMPONENT" and the outer envelope as "COPY NO. ___", respectively. These envelopes containing the original and the copies shall then be enclosed in one single envelope.

- 20.3. The original and the number of copies of the Bid as indicated in the **BDS** shall be typed or written in indelible ink and shall be signed by the bidder or its duly authorized representative/s.
- 20.4. All envelopes shall:
 - (a) contain the name of the contract to be bid in capital letters;
 - (b) bear the name and address of the Bidder in capital letters;
 - (c) be addressed to the Procuring Entity's BAC in accordance with **ITB** Clause 1.1;
 - (d) bear the specific identification of this bidding process indicated in the **ITB** Clause 1.2; and
 - (e) bear a warning "DO NOT OPEN BEFORE..." the date and time for the opening of bids, in accordance with **ITB** Clause 21.
- 20.5. If bids are not sealed and marked as required, the Procuring Entity will assume no responsibility for the misplacement or premature opening of the bid.

D. Submission and Opening of Bids

21. Deadline for Submission of Bids

Bids must be received by the Procuring Entity's BAC at the address and on or before the date and time indicated in the **BDS**.

22. Late Bids

Any bid submitted after the deadline for submission and receipt of bids prescribed by the Procuring Entity, pursuant to **ITB** Clause 21, shall be declared "Late" and shall not be accepted by the Procuring Entity.

23. Modification and Withdrawal of Bids

- 23.1. The Bidder may modify its bid after it has been submitted; provided that the modification is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids. The Bidder shall not be allowed to retrieve its original bid, but shall be allowed to submit another bid equally sealed, properly identified, linked to its original bid marked as "TECHNICAL MODIFICATION" or "FINANCIAL MODIFICATION" and stamped "received" by the BAC. Bid modifications received after the applicable deadline shall not be considered and shall be returned to the Bidder unopened.
- 23.2. A Bidder may, through a Letter of Withdrawal, withdraw its bid after it has been submitted, for valid and justifiable reason; provided that the Letter of Withdrawal is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids.
- 23.3. Bids requested to be withdrawn in accordance with **ITB** Clause 23.1 shall be returned unopened to the Bidders. A Bidder may also express its intention not to participate in the bidding through a letter which should reach and be stamped by the BAC before the deadline for submission and receipt of bids. A Bidder that

withdraws its bid shall not be permitted to submit another bid, directly or indirectly, for the same contract.

23.4. No bid may be modified after the deadline for submission of bids. No bid may be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Financial Bid Form. Withdrawal of a bid during this interval shall result in the forfeiture of the Bidder's bid security, pursuant to **ITB** Clause 18.4, and the imposition of administrative, civil and criminal sanctions as prescribed by RA 9184 and its IRR.

24. Opening and Preliminary Examination of Bids

- 24.1. The BAC shall open the first bid envelopes of Bidders in public as specified in the BDS to determine each Bidder's compliance with the documents prescribed in ITB Clause 12. For this purpose, the BAC shall check the submitted documents of each bidder against a checklist of required documents to ascertain if they are all present, using a non-discretionary "pass/fail" criterion. If a bidder submits the required document, it shall be rated "passed" for that particular requirement. In this regard, bids that fail to include any requirement or are incomplete or patently insufficient shall be considered as "failed". Otherwise, the BAC shall rate the said first bid envelope as "passed".
- 24.2. Unless otherwise specified in the BDS, immediately after determining compliance with the requirements in the first envelope, the BAC shall forthwith open the second bid envelope of each remaining eligible bidder whose first bid envelope was rated "passed". The second envelope of each complying bidder shall be opened within the same day. In case one or more of the requirements in the second envelope of a particular bid is missing, incomplete or patently insufficient, and/or if the submitted total bid price exceeds the ABC unless otherwise provided in ITB Clause 13.2, the BAC shall rate the bid concerned as "failed". Only bids that are determined to contain all the bid requirements for both components shall be rated "passed" and shall immediately be considered for evaluation and comparison.
- 24.3. Letters of withdrawal shall be read out and recorded during bid opening, and the envelope containing the corresponding withdrawn bid shall be returned to the Bidder unopened. If the withdrawing Bidder's representative is in attendance, the original bid and all copies thereof shall be returned to the representative during the bid opening. If the representative is not in attendance, the bid shall be returned unopened by registered mail. The Bidder may withdraw its bid prior to the deadline for the submission and receipt of bids, provided that the corresponding Letter of Withdrawal contains a valid authorization requesting for such withdrawal, subject to appropriate administrative sanctions.
- 24.4. If a Bidder has previously secured a certification from the Procuring Entity to the effect that it has previously submitted the above-enumerated Class "A" Documents, the said certification may be submitted in lieu of the requirements enumerated in ITB Clause 12.1(a), items (i) to (v).
- 24.5. In the case of an eligible foreign Bidder as described in **ITB** Clause 5, the Class "A" Documents described in **ITB** Clause 12.1(a) may be substituted with the appropriate equivalent documents, if any, issued by the country of the foreign Bidder concerned.

- 24.6. Each partner of a joint venture agreement shall likewise submit the requirements in **ITB** Clauses 12.1(a)(i) and 12.1(a)(ii). Submission of documents required under **ITB** Clauses 12.1(a)(iii) to 12.1(a)(v) by any of the joint venture partners constitutes compliance.
- 24.7. The Procuring Entity shall prepare the minutes of the proceedings of the bid opening that shall include, as a minimum: (a) names of Bidders, their bid price, bid security, findings of preliminary examination; and (b) attendance sheet. The BAC members shall sign the abstract of bids as read.

E. Evaluation and Comparison of Bids

25. Process to be Confidential

- 25.1. Members of the BAC, including its staff and personnel, as well as its Secretariat and TWG, are prohibited from making or accepting any kind of communication with any bidder regarding the evaluation of their bids until the issuance of the Notice of Award, unless otherwise allowed in the case of **ITB** Clause 26.
- 25.2. Any effort by a bidder to influence the Procuring Entity in the Procuring Entity's decision in respect of bid evaluation, bid comparison or contract award will result in the rejection of the Bidder's bid.

26. Clarification of Bids

To assist in the evaluation, comparison, and post-qualification of the bids, the Procuring Entity may ask in writing any Bidder for a clarification of its bid. All responses to requests for clarification shall be in writing. Any clarification submitted by a Bidder in respect to its bid and that is not in response to a request by the Procuring Entity shall not be considered.

27. Domestic Preference

- 27.1. Unless otherwise stated in the **BDS**, the Procuring Entity will grant a margin of preference for the purpose of comparison of bids in accordance with the following:
 - (a) The preference shall be applied when (i) the lowest Foreign Bid is lower than the lowest bid offered by a Domestic Bidder, or (ii) the lowest bid offered by a non-Philippine national is lower than the lowest bid offered by a Domestic Entity.
 - (b) For evaluation purposes, the lowest Foreign Bid or the bid offered by a non-Philippine national shall be increased by fifteen percent (15%).
 - (c) In the event that (i) the lowest bid offered by a Domestic Entity does not exceed the lowest Foreign Bid as increased, or (ii) the lowest bid offered by a non-Philippine national as increased, then the Procuring Entity shall award the contract to the Domestic Bidder/Entity at the amount of the lowest Foreign Bid or the bid offered by a non-Philippine national, as the case may be.
 - (d) If the Domestic Entity/Bidder refuses to accept the award of contract at the amount of the Foreign Bid or bid offered by a non-Philippine national within two (2) calendar days from receipt of written advice from the

BAC, the Procuring Entity shall award to the bidder offering the Foreign Bid or the non-Philippine national, as the case may be, subject to post-qualification and submission of all the documentary requirements under these Bidding Documents.

- 27.2. A Bidder may be granted preference as a Domestic Entity subject to the certification from the DTI (in case of sole proprietorships), SEC (in case of partnerships and corporations), or CDA (in case of cooperatives) that the (a) sole proprietor is a citizen of the Philippines or the partnership, corporation, cooperative, or association is duly organized under the laws of the Philippines with at least seventy five percent (75%) of its interest or outstanding capital stock belonging to citizens of the Philippines, (b) habitually established in business and habitually engaged in the manufacture or sale of the merchandise covered by his bid, and (c) the business has been in existence for at least five (5) consecutive years prior to the advertisement and/or posting of the Invitation to Bid for this Project.
- 27.3. A Bidder may be granted preference as a Domestic Bidder subject to the certification from the DTI that the Bidder is offering unmanufactured articles, materials or supplies of the growth or production of the Philippines, or manufactured articles, materials, or supplies manufactured or to be manufactured in the Philippines substantially from articles, materials, or supplies of the growth, production, or manufacture, as the case may be, of the Philippines.

28. Detailed Evaluation and Comparison of Bids

- 28.1. The Procuring Entity will undertake the detailed evaluation and comparison of bids which have passed the opening and preliminary examination of bids, pursuant to **ITB** Clause 24, in order to determine the Lowest Calculated Bid.
- 28.2. The Lowest Calculated Bid shall be determined in two steps:
 - (a) The detailed evaluation of the financial component of the bids, to establish the correct calculated prices of the bids; and
 - (b) The ranking of the total bid prices as so calculated from the lowest to the highest. The bid with the lowest price shall be identified as the Lowest Calculated Bid.
- 28.3. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all bids rated "passed," using non-discretionary pass/fail criteria. Unless otherwise specified in the **BDS**, the BAC shall consider the following in the evaluation of bids:
 - (a) Completeness of the bid. Unless the ITB specifically allows partial bids, bids not addressing or providing all of the required items in the Schedule of Requirements including, where applicable, bill of quantities, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a "0" (zero) for the said item would mean that it is being offered for free to the Procuring Entity; and

- (b) <u>Arithmetical corrections.</u> Consider computational errors and omissions to enable proper comparison of all eligible bids. It may also consider bid modifications, if allowed in the <u>BDS</u>. Any adjustment shall be calculated in monetary terms to determine the calculated prices.
- 28.4. Based on the detailed evaluation of bids, those that comply with the above-mentioned requirements shall be ranked in the ascending order of their total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, to identify the Lowest Calculated Bid. Total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, which exceed the ABC shall not be considered, unless otherwise indicated in the **BDS**.
- 28.5. The Procuring Entity's evaluation of bids shall only be based on the bid price quoted in the Financial Bid Form.
- 28.6. Bids shall be evaluated on an equal footing to ensure fair competition. For this purpose, all bidders shall be required to include in their bids the cost of all taxes, such as, but not limited to, value added tax (VAT), income tax, local taxes, and other fiscal levies and duties which shall be itemized in the bid form and reflected in the detailed estimates. Such bids, including said taxes, shall be the basis for bid evaluation and comparison.

29. Post-Qualification

- 29.1. The Procuring Entity shall determine to its satisfaction whether the Bidder that is evaluated as having submitted the Lowest Calculated Bid (LCB) complies with and is responsive to all the requirements and conditions specified in **ITB** Clauses 5, 12, and 13.
- 29.2. Within a non-extendible period of three (3) calendar days from receipt by the bidder of the notice from the BAC that it submitted the LCB, the Bidder shall submit the following documentary requirements:
 - (a) Latest income and business tax returns in the form specified in the **BDS**;
 - (b) Certificate of PhilGEPS Registration; and
 - (c) Other appropriate licenses and permits required by law and stated in the **BDS**.

Failure of the Bidder declared as Lowest Calculated Bid to duly submit the requirements under this Clause or a finding against the veracity of such shall be ground for forfeiture of the bid security and disqualification of the Bidder for award.

- 29.3. The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted pursuant to **ITB** Clauses 12 and 13, as well as other information as the Procuring Entity deems necessary and appropriate, using a non-discretionary "pass/fail" criterion.
- 29.4. If the BAC determines that the Bidder with the Lowest Calculated Bid passes all the criteria for post-qualification, it shall declare the said bid as the Lowest Calculated Responsive Bid, and recommend to the Head of the Procuring Entity

the award of contract to the said Bidder at its submitted price or its calculated bid price, whichever is lower.

- 29.5. A negative determination shall result in rejection of the Bidder's Bid, in which event the Procuring Entity shall proceed to the next Lowest Calculated Bid to make a similar determination of that Bidder's capabilities to perform satisfactorily. If the second Bidder, however, fails the post qualification, the procedure for post qualification shall be repeated for the Bidder with the next Lowest Calculated Bid, and so on until the Lowest Calculated Responsive Bid is determined for contract award.
- 29.6. Within a period not exceeding seven (7) calendar days from the date of receipt of the recommendation of the BAC, the Head of the Procuring Entity shall approve or disapprove the said recommendation. In the case of GOCCs and GFIs, the period provided herein shall be fifteen (15) calendar days.

30. Reservation Clause

- 30.1. Notwithstanding the eligibility or post-qualification of a Bidder, the Procuring Entity concerned reserves the right to review its qualifications at any stage of the procurement process if it has reasonable grounds to believe that a misrepresentation has been made by the said Bidder, or that there has been a change in the Bidder's capability to undertake the project from the time it submitted its eligibility requirements. Should such review uncover any misrepresentation made in the eligibility and bidding requirements, statements or documents, or any changes in the situation of the Bidder which will affect its capability to undertake the project so that it fails the preset eligibility or bid evaluation criteria, the Procuring Entity shall consider the said Bidder as ineligible and shall disqualify it from submitting a bid or from obtaining an award or contract.
- 30.2. Based on the following grounds, the Procuring Entity reserves the right to reject any and all bids, declare a failure of bidding at any time prior to the contract award, or not to award the contract, without thereby incurring any liability, and make no assurance that a contract shall be entered into as a result of the bidding:
 - (a) If there is *prima facie* evidence of collusion between appropriate public officers or employees of the Procuring Entity, or between the BAC and any of the Bidders, or if the collusion is between or among the bidders themselves, or between a Bidder and a third party, including any act which restricts, suppresses or nullifies or tends to restrict, suppress or nullify competition;
 - (b) If the Procuring Entity's BAC is found to have failed in following the prescribed bidding procedures; or
 - (c) For any justifiable and reasonable ground where the award of the contract will not redound to the benefit of the GOP as follows:
 - (i) If the physical and economic conditions have significantly changed so as to render the project no longer economically, financially or technically feasible as determined by the head of the procuring entity;

- (ii) If the project is no longer necessary as determined by the head of the procuring entity; and
- (iii) If the source of funds for the project has been withheld or reduced through no fault of the Procuring Entity.
- 30.3. In addition, the Procuring Entity may likewise declare a failure of bidding when:
 - (a) No bids are received;
 - (b) All prospective Bidders are declared ineligible;
 - (c) All bids fail to comply with all the bid requirements or fail post-qualification; or
 - (d) The Bidder with the Lowest Calculated Responsive Bid (LCRB) refuses, without justifiable cause to accept the award of contract, and no award is made.

F. Award of Contract

31. Contract Award

- 31.1. Subject to **ITB** Clause 29, the Procuring Entity shall award the contract to the Bidder whose bid has been determined to be the LCRB.
- 31.2. Prior to the expiration of the period of bid validity, the Procuring Entity shall notify the successful Bidder in writing that its bid has been accepted, through a Notice of Award received personally or sent by registered mail or electronically, receipt of which must be confirmed in writing within two (2) days by the Bidder with the LCRB and submitted personally or sent by registered mail or electronically to the Procuring Entity.
- 31.3. Notwithstanding the issuance of the Notice of Award, award of contract shall be subject to the following conditions:
 - (a) Submission of the valid JVA, if applicable, within ten (10) calendar days from receipt by the Bidder of the notice from the BAC that the Bidder has the LCRB;
 - (b) Posting of the performance security in accordance with **ITB** Clause 33;
 - (c) Signing of the contract as provided in **ITB** Clause 32; and
 - (d) Approval by higher authority, if required.
- 31.4. At the time of contract award, the Procuring Entity shall not increase or decrease the quantity of goods originally specified in Section VI-Schedule of Requirements.

32. Signing of the Contract

32.1. At the same time as the Procuring Entity notifies the successful Bidder that its bid has been accepted, the Procuring Entity shall send the Contract Form to the

Bidder, which contract has been provided in the Bidding Documents, incorporating therein all agreements between the parties.

- 32.2. Within ten (10) calendar days from receipt of the Notice of Award, the successful Bidder shall post the required performance security and sign and date the contract and return it to the Procuring Entity.
- 32.3. The Procuring Entity shall enter into contract with the successful Bidder within the same ten (10) calendar day period provided that all the documentary requirements are complied with.
- 32.4. The following documents shall form part of the contract:
 - (a) Contract Agreement;
 - (b) Bidding Documents;
 - (c) Winning bidder's bid, including the Technical and Financial Proposals, and all other documents/statements submitted;
 - (d) Performance Security;
 - (e) Credit line in accordance with **ITB** Clause 0, if applicable;
 - (f) Notice of Award of Contract; and
 - (g) Other contract documents that may be required by existing laws and/or specified in the **BDS**.

33. Performance Security

- 33.1. To guarantee the faithful performance by the winning Bidder of its obligations under the contract, it shall post a performance security within a maximum period of ten (10) calendar days from the receipt of the Notice of Award from the Procuring Entity and in no case later than the signing of the contract.
- 33.2. The performance security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity in an amount equal to the percentage of the total contract price in accordance with the following schedule:

Form of Performance Security	Amount of Performance Security (Equal to Percentage of the Total Contract Price)
(a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	
(b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Five percent (5%)
(c) Surety bond callable upon	Thirty percent (30%)

demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	
(d) Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

33.3. Failure of the successful Bidder to comply with the above-mentioned requirement shall constitute sufficient ground for the annulment of the award and forfeiture of the bid security, in which event the Procuring Entity shall initiate and complete the post qualification of the second Lowest Calculated Bid. The procedure shall be repeated until the LCRB is identified and selected for contract award. However if no Bidder passed post-qualification, the BAC shall declare the bidding a failure and conduct a re-bidding with re-advertisement.

34. Notice to Proceed

- 34.1. Within three (3) calendar days from the date of approval of the contract by the appropriate government approving authority, the Procuring Entity shall issue its Notice to Proceed to the Bidder.
- 34.2. The contract effectivity date shall be provided in the Notice to Proceed by the Procuring Entity, which date shall not be later than seven (7) calendar days from the issuance of the Notice to Proceed.

35. Protest Mechanism

Decision of the Procuring Entity at any stage of the procurement process may be questioned in accordance with Section 55 of the Revised Implementing Rules and Regulations of Republic Act 9184.

SECTION III BID DATA SHEETS

ITB Clause	
1.1	The Procuring Entity is Batangas State University
1.2	Not applicable
2	The Funding Source is:
	The Government of the Philippines (GOP) in the amount of Ten Million Ninety Nine Thousand Three Hundred Ten Pesos & 46/100 (Php 10,099,310.46).
	The name of the Project is Procurement of Equipment (Analytical) for the Upgrading of Research Laboratory.
	The identification number of the Project is BSU-Project N0. 2015
3.1	No further instructions.
5.1	No further instructions.
5.2	Bidding is restricted to eligible bidders as defined in ITB Clause 5.1.
5.4	Bidders should have completed, within three (3) years from the date of submission and receipt of bids, a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC
7	No further instructions.
8.1	Subcontracting is not allowed.
8.2	Not applicable.
9.1	The Procuring Entity will hold a pre-bid conference for this Project on <i>January 30, 2015, 1:00 PM</i> .
	BAC Office Ground Floor, ITE Building Batangas State University, GPB Campus I Rizal Avenue Extension, Batangas City
10.1	The Procuring Entity's address is:
	2 nd Floor, Administration Building, Batangas State University, GPB Campus I Rizal Avenue Extension, Batangas City
	Dr. Jessie A. Montalbo Tel No.: (043) 723-0339 local 102 E-mail: jesmon99@yahoo.com

12.1(a)	In addition to the eligibility an technical documents stated in the ITB Clause, bidders should submit tax returns filed through Electronic Filing and Payment System (EFPS)
12.1(a)(i)	No other acceptable proof of registration is recognized.
12.1(a)(iii)	The statement "covers all ongoing and completed government and private contracts" shall include all such contracts within <i>three (3) years</i> prior to the deadline for the submission and receipt of bids.
13.1	No additional requirements.
13.1(b)	No further instructions.
13.2	The Total ABC is Ten Million Ninety Nine Thousand Three Hundred Ten Pesos & 46/100 (Php 10,099,310.46).
	Any bid with a financial component exceeding this amount shall not be accepted.
15.4(a)(iii)	No incidental services are required.
15.4(b)	Not applicable
16.1(b)	The Bid prices for Goods supplied from outside of the Philippines shall be quoted in Philippine Pesos.
16.3	Not applicable
17.1	Bid validity period is <i>One Hundred Twenty (120) calendar days</i> from the date of opening of bids.
18.1	The bid security shall be in the following amount:
	1. Two (2%) of the ABC , if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;
	2. Five (5%) of the ABC if bid security is in Surety Bond; or
	3. Any combination of the foregoing proportionate to the share of form with respect to total amount of security.
	4. Bid Securing Declaration (Use BatStateU Goods Form No. 5c)
18.2	The validity period for bid security is One Hundred twenty (120) calendar days from the date of opening of bid.
20.3	Each Bidder shall submit <i>one (1)</i> original and <i>two (2)</i> copies of the first and second components of its bid.
21	The address for submission of bids is
	BAC Office Ground Floor, ITE Building Batangas State University, GPB Campus I Rizal Avenue Extension, Batangas City

	The deadline for submission of bids is 1:00 to 2:00 PM, February 18, 2015.
24.1	The place of bid opening is
	BAC Office Ground Floor, ITE Building Batangas State University, GPB Campus I Rizal Avenue Extension, Batangas City
	The date and time of bid opening is 2:00 PM, February 18, 2015.
24.2	No further instructions.
27.1	No further instructions.
28.3	The goods are grouped in a single lot and the lot shall not be divided into sub-lots for the purpose of bidding, evaluation, and contract award.
28.3(b)	Bid modification is not allowed.
28.4	No further instructions.
29.2(a)	No further instructions.
29.2(b)	Not applicable
29.2(d)	No other licenses required.
32.4(g)	No other contract documents needed.

SECTION IV GENERAL CONDITIONS OF THE CONTRACT

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1. Definitions

- 1.1. In this Contract, the following terms shall be interpreted as indicated:
 - (a) "The Contract" means the agreement entered into between the Procuring Entity and the Supplier, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
 - (b) "The Contract Price" means the price payable to the Supplier under the Contract for the full and proper performance of its contractual obligations.
 - (c) "The Goods" means all of the supplies, equipment, machinery, spare parts, other materials and/or general support services which the Supplier is required to provide to the Procuring Entity under the Contract.
 - (d) "The Services" means those services ancillary to the supply of the Goods, such as transportation and insurance, and any other incidental services, such as installation, commissioning, provision of technical assistance, training, and other such obligations of the Supplier covered under the Contract.
 - (e) "GCC" means the General Conditions of Contract contained in this Section.
 - (f) "SCC" means the Special Conditions of Contract.
 - (g) "The Procuring Entity" means the organization purchasing the Goods, as named in the <u>SCC</u>.
 - (h) "The Procuring Entity's country" is the Philippines.
 - (i) "The Supplier" means the individual contractor, manufacturer distributor, or firm supplying/manufacturing the Goods and Services under this Contract and named in the **SCC**.
 - (j) The "Funding Source" means the organization named in the **SCC**.
 - (k) "The Project Site," where applicable, means the place or places named in the **SCC**.
 - (l) "Day" means calendar day.
 - (m) The "Effective Date" of the contract will be the date of receipt by the Supplier of the Notice to Proceed or the date provided in the Notice to Proceed. Performance of all obligations shall be reckoned from the Effective Date of the Contract.
 - (n) "Verified Report" refers to the report submitted by the Implementing Unit to the Head of the Procuring Entity setting forth its findings as to the existence of grounds or causes for termination and explicitly stating its recommendation for the issuance of a Notice to Terminate.

2. Corrupt, Fraudulent, Collusive, and Coercive Practices

- 2.1. Unless otherwise provided in the <u>SCC</u>, the Procuring Entity as well as the bidders, contractors, or suppliers shall observe the highest standard of ethics during the procurement and execution of this Contract. In pursuance of this policy, the Procuring Entity:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves, others, or induce others to do so, by misusing the position in which they are placed, and it includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; entering, on behalf of the Government, into any contract or transaction manifestly and grossly disadvantageous to the same, whether or not the public officer profited or will profit thereby, and similar acts as provided in Republic Act 3019.
 - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity, and includes collusive practices among Bidders (prior to or after bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition.
 - (iii) "collusive practices" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Procuring Entity, designed to establish bid prices at artificial, non-competitive levels.
 - (iv) "coercive practices" means harming or threatening to harm, directly or indirectly, persons, or their property to influence their participation in a procurement process, or affect the execution of a contract;
 - (v) "obstructive practice" is
 - deliberately destroying, falsifying, altering or concealing of evidence material to an administrative proceedings or investigation or making false statements to investigators in order to materially impede an administrative proceedings or investigation of the Procuring Entity or any foreign government/foreign or international financing institution into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the administrative proceedings or

investigation or from pursuing such proceedings or investigation; or

- (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Procuring Entity or any foreign government/foreign or international financing institution herein.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in any of the practices mentioned in this Clause for purposes of competing for the contract.
- 2.2. Further the Funding Source, Borrower or Procuring Entity, as appropriate, will seek to impose the maximum civil, administrative and/or criminal penalties available under the applicable law on individuals and organizations deemed to be involved with any of the practices mentioned in **GCC** Clause 2.1(a).

3. Inspection and Audit by the Funding Source

The Supplier shall permit the Funding Source to inspect the Supplier's accounts and records relating to the performance of the Supplier and to have them audited by auditors appointed by the Funding Source, if so required by the Funding Source.

4. Governing Law and Language

- 4.1. This Contract shall be interpreted in accordance with the laws of the Republic of the Philippines.
- 4.2. This Contract has been executed in the English language, which shall be the binding and controlling language for all matters relating to the meaning or interpretation of this Contract. All correspondence and other documents pertaining to this Contract exchanged by the parties shall be written in English.

5. Notices

- 5.1. Any notice, request, or consent required or permitted to be given or made pursuant to this Contract shall be in writing. Any such notice, request, or consent shall be deemed to have been given or made when received by the concerned party, either in person or through an authorized representative of the Party to whom the communication is addressed, or when sent by registered mail, telex, telegram, or facsimile to such Party at the address specified in the **SCC**, which shall be effective when delivered and duly received or on the notice's effective date, whichever is later.
- 5.2. A Party may change its address for notice hereunder by giving the other Party notice of such change pursuant to the provisions listed in the **SCC** for **GCC** Clause 5.1.

6. Scope of Contract

6.1. The GOODS and Related Services to be provided shall be as specified in Section VI-Schedule of Requirements.

6.2. This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. Any additional requirements for the completion of this Contract shall be provided in the **SCC**.

7. Subcontracting

- 7.1. Subcontracting of any portion of the Goods, if allowed in the **BDS**, does not relieve the Supplier of any liability or obligation under this Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants or workmen as fully as if these were the Supplier's own acts, defaults, or negligence, or those of its agents, servants or workmen.
- 7.2. Subcontractors disclosed and identified during the bidding may be changed during the implementation of this Contract, subject to compliance with the required qualifications and the approval of the Procuring Entity.

8. Procuring Entity's Responsibilities

- 8.1. Whenever the performance of the obligations in this Contract requires that the Supplier obtain permits, approvals, import, and other licenses from local public authorities, the Procuring Entity shall, if so needed by the Supplier, make its best effort to assist the Supplier in complying with such requirements in a timely and expeditious manner.
- 8.2. The Procuring Entity shall pay all costs involved in the performance of its responsibilities in accordance with **GCC** Clause 6.

9. Prices

- 9.1. For the given scope of work in this Contract as awarded, all bid prices are considered fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances and upon prior approval of the GPPB in accordance with Section 61 of R.A. 9184 and its IRR or except as provided in this Clause.
- 9.2. Prices charged by the Supplier for Goods delivered and/or services performed under this Contract shall not vary from the prices quoted by the Supplier in its bid, with the exception of any change in price resulting from a Change Order issued in accordance with **GCC** Clause 12.18.

10. Payment

10.1. Payments shall be made only upon a certification by the Head of the Procuring Entity to the effect that the Goods have been rendered or delivered in accordance with the terms of this Contract and have been duly inspected and accepted. Except with the prior approval of the President no payment shall be made for services not yet rendered or for supplies and materials not yet delivered under this Contract. Ten percent (10%) of the amount of each payment shall be retained by the Procuring Entity to cover the Supplier's warranty obligations under this Contract as described in **GCC** Clause 12.6.

- 10.2. The Supplier's request(s) for payment shall be made to the Procuring Entity in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and/or Services performed, and by documents submitted pursuant to the **SCC** provision for **GCC** Clause 6.2, and upon fulfillment of other obligations stipulated in this Contract.
- 10.3. Pursuant to **GCC** Clause 10.2, payments shall be made promptly by the Procuring Entity, but in no case later than sixty (60) days after submission of an invoice or claim by the Supplier.
- 10.4. Unless otherwise provided in the SCC, the currency in which payment is made to the Supplier under this Contract shall be in Philippine Pesos.

11. Advance Payment and Terms of Payment

- 11.1. Advance payment shall be made only after prior approval of the President, and shall not exceed fifteen percent (15%) of the Contract amount, unless otherwise directed by the President or in cases allowed under Annex "D" of RA 9184.
- 11.1 For Goods supplied from abroad, the terms of payment shall be as follows:
 - (a) On Contract Signature: *Fifteen percent (15%)* of the Contract Price shall be paid within sixty (60) days from signing of the Contract and upon submission of a claim and a bank guarantee for the equivalent amount valid until the Goods are delivered and in the form provided in Section VIII. Bidding Forms.
 - (b) On Delivery: *Sixty Five Percent (65%)* of the Contract Price shall be paid to the Supplier within sixty (60) days after the date of receipt of the Goods and upon submission of the documents (i) through (vi) specified in the <u>SCC</u> provision on Delivery and Documents.
 - (c) On Acceptance: The remaining twenty percent (20%) of the Contract Price shall be paid to the Supplier within sixty (60) days after the date of submission of the acceptance and inspection certificate for the respective delivery issued by the Procuring Entity's authorized representative. In the event that no inspection or acceptance certificate is issued by the Procuring Entity's authorized representative within forty five (45) days of the date shown on the delivery receipt the Supplier shall have the right to claim payment of the remaining twenty percent (20%) subject to the Procuring Entity's own verification of the reason(s) for the failure to issue documents (vii) and (viii) as described in the SCC provision on Delivery and Documents.
- 11.2 All progress payments shall first be charged against the advance payment until the latter has been fully exhausted.

12. Taxes and Duties

The Supplier, whether local or foreign, shall be entirely responsible for all the necessary taxes, stamp duties, license fees, and other such levies imposed for the completion of this Contract

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13. Performance Security

- 13.1 Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any the forms prescribed in the **ITB** Clause 33.2.
- 13.2 The performance security posted in favor of the Procuring Entity shall be forfeited in the event it is established that the winning bidder is in default in any of its obligations under the contract.
- 13.3 The performance security shall remain valid until issuance by the Procuring Entity of the Certificate of Final Acceptance.
- 13.4 The performance security may be released by the Procuring Entity and returned to the Supplier after the issuance of the Certificate of Final Acceptance subject to the following conditions:
 - (a) There are no pending claims against the Supplier or the surety company filed by the Procuring Entity;
 - (b) The Supplier has no pending claims for labor and materials filed against it; and
 - (c) Other terms specified in the **SCC**.
- 13.5 In case of a reduction of the contract value, the Procuring Entity shall allow a proportional reduction in the original performance security, provided that any such reduction is more than ten percent (10%) and that the aggregate of such reductions is not more than fifty percent (50%) of the original performance security.

14. Use of Contract Documents and Information

- 14.1.1 The Supplier shall not, except for purposes of performing the obligations in this Contract, without the Procuring Entity's prior written consent, disclose this Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the Procuring Entity. Any such disclosure shall be made in confidence and shall extend only as far as may be necessary for purposes of such performance.
- 14.1.2 Any document, other than this Contract itself, enumerated in **GCC** Clause 12.3.1 shall remain the property of the Procuring Entity and shall be returned (all copies) to the Procuring Entity on completion of the Supplier's performance under this Contract if so required by the Procuring Entity.

15. Standards

The Goods provided under this Contract shall conform to the standards mentioned in the Section VII-Terms of Reference; and, when no applicable standard is mentioned, to the authoritative standards appropriate to the Goods' country of origin. Such standards shall be the latest issued by the institution concerned.

16. Inspection and Tests

- 16.1.1 The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Contract specifications at no extra cost to the Procuring Entity. The **SCC** and **Technical Specifications**. shall specify what inspections and/or tests the Procuring Entity requires and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.
- 16.1.2 If applicable, the inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at point of delivery, and/or at the goods' final destination. If conducted on the premises of the Supplier or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Procuring Entity. The Supplier shall provide the Procuring Entity with results of such inspections and tests.
- 16.1.3 The Procuring Entity or its designated representative shall be entitled to attend the tests and/or inspections referred to in this Clause provided that the Procuring Entity shall bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.
- 16.1.4 The Procuring Entity may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Procuring Entity, and shall repeat the test and/or inspection, at no cost to the Procuring Entity, upon giving a notice pursuant to **GCC** Clause 5.
- 16.1.5 The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Procuring Entity or its representative, shall release the Supplier from any warranties or other obligations under this Contract.

17. Warranty

- 17.1.1 The Supplier warrants that the Goods supplied under the Contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials, except when the technical specifications required by the Procuring Entity provides otherwise.
- 17.1.2 The Supplier further warrants that all Goods supplied under this Contract shall have no defect, arising from design, materials, or workmanship or from any act or omission of the Supplier that may develop under normal use of the supplied Goods in the conditions prevailing in the country of final destination.
- 17.1.3 In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier for a minimum period specified in the <u>SCC</u>. The obligation for the warranty shall be covered by, at the Supplier's option, either retention money in an amount equivalent to at least ten percent (10%) of the final payment, or a special bank guarantee equivalent to at least ten percent (10%) of the Contract Price or other such amount if so specified in the <u>SCC</u>. The said amounts shall only be released after the lapse of the warranty period specified in the <u>SCC</u>; provided, however, that the Supplies delivered are

free from patent and latent defects and all the conditions imposed under this Contract have been fully met.

- 17.1.4 The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, within the period specified in the <u>SCC</u> and with all reasonable speed, repair or replace the defective Goods or parts thereof, without cost to the Procuring Entity.
- 17.1.5 If the Supplier, having been notified, fails to remedy the defect(s) within the period specified in **GCC** Clause 12.6.4, the Procuring Entity may proceed to take such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Procuring Entity may have against the Supplier under the Contract and under the applicable law.

18. Delays in the Supplier's Performance

- 18.1 Delivery of the Goods and/or performance of Services shall be made by the Supplier in accordance with the time schedule prescribed by the Procuring Entity in Section VI Schedule of Requirements.
- 18.2 If at any time during the performance of this Contract, the Supplier or its Subcontractor(s) should encounter conditions impeding timely delivery of the Goods and/or performance of Services, the Supplier shall promptly notify the Procuring Entity in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, and upon causes provided for under **GCC** Clause 12.11, the Procuring Entity shall evaluate the situation and may extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of Contract.
- 18.3 Except as provided under **GCC** Clause 12.11, a delay by the Supplier in the performance of its obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to **GCC** Clause 12.8, unless an extension of time is agreed upon pursuant to **GCC** Clause 12.18 without the application of liquidated damages.

19. Liquidated Damages

Subject to **GCC** Clauses 12.7 and 12.11, if the Supplier fails to satisfactorily deliver any or all of the Goods and/or to perform the Services within the period(s) specified in this Contract inclusive of duly granted time extensions if any, the Procuring Entity shall, without prejudice to its other remedies under this Contract and under the applicable law, deduct from the Contract Price, as liquidated damages, the applicable rate of one tenth (1/10) of one (1) percent of the cost of the unperformed portion for every day of delay until actual delivery or performance. The maximum deduction shall be ten percent (10%) of the amount of contract. Once the maximum is reached, the Procuring Entity shall rescind the Contract pursuant to **GCC** Clause 12.12, without prejudice to other courses of action and remedies open to it.

20. Settlement of Disputes

20.1 If any dispute or difference of any kind whatsoever shall arise between the Procuring Entity and the Supplier in connection with or arising out of this

Contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.

- 20.2 If after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Procuring Entity or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
- 20.3 Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under this Contract.
- 20.4 In the case of a dispute between the Procuring Entity and the Supplier, the dispute shall be resolved in accordance with Republic Act 9285 ("R.A. 9285"), otherwise known as the "Alternative Dispute Resolution Act of 2004."
- 20.5 Notwithstanding any reference to arbitration herein, the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and the Procuring Entity shall pay the Supplier any monies due the Supplier.

21. Liability of the Supplier

- 21.1 The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines, subject to additional provisions, if any, set forth in the **SCC**.
- 21.2 Except in cases of criminal negligence or willful misconduct, and in the case of infringement of patent rights, if applicable, the aggregate liability of the Supplier to the Procuring Entity shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

22. Force Majeure

- 22.1 The Supplier shall not be liable for forfeiture of its performance security, liquidated damages, or termination for default if and to the extent that the Supplier's delay in performance or other failure to perform its obligations under the Contract is the result of a *force majeure*.
- 22.2 For purposes of this Contract the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which the Contractor could not have foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by the Contractor. Such events may include, but not limited to, acts of the Procuring Entity in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.

22.3 If a *force majeure* situation arises, the Supplier shall promptly notify the Procuring Entity in writing of such condition and the cause thereof. Unless otherwise directed by the Procuring Entity in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the *force majeure*.

23. Termination for Default

- 23.1 The Procuring Entity shall terminate this Contract for default when any of the following conditions attends its implementation:
 - (a) Outside of *force majeure*, the Supplier fails to deliver or perform any or all of the Goods within the period(s) specified in the contract, or within any extension thereof granted by the Procuring Entity pursuant to a request made by the Supplier prior to the delay, and such failure amounts to at least ten percent (10%) of the contact price;
 - (b) As a result of *force majeure*, the Supplier is unable to deliver or perform any or all of the Goods, amounting to at least ten percent (10%) of the contract price, for a period of not less than sixty (60) calendar days after receipt of the notice from the Procuring Entity stating that the circumstance of force majeure is deemed to have ceased; or
 - (c) The Supplier fails to perform any other obligation under the Contract.
- 23.2 In the event the Procuring Entity terminates this Contract in whole or in part, for any of the reasons provided under **GCC** Clauses 12.12 to 12.15, the Procuring Entity may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the Procuring Entity for any excess costs for such similar Goods or Services. However, the Supplier shall continue performance of this Contract to the extent not terminated.
- 23.3 In case the delay in the delivery of the Goods and/or performance of the Services exceeds a time duration equivalent to ten percent (10%) of the specified contract time plus any time extension duly granted to the Supplier, the Procuring Entity may terminate this Contract, forfeit the Supplier's performance security and award the same to a qualified Supplier.

24. Termination for Insolvency

The Procuring Entity shall terminate this Contract if the Supplier is declared bankrupt or insolvent as determined with finality by a court of competent jurisdiction. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Procuring Entity and/or the Supplier.

25. Termination for Convenience

25.1 The Procuring Entity may terminate this Contract, in whole or in part, at any time for its convenience. The Head of the Procuring Entity may terminate a contract for the convenience of the Government if he has determined the existence of conditions that make Project Implementation economically,

financially or technically impractical and/or unnecessary, such as, but not limited to, fortuitous event(s) or changes in law and national government policies.

- 25.2 The Goods that have been delivered and/or performed or are ready for delivery or performance within thirty (30) calendar days after the Supplier's receipt of Notice to Terminate shall be accepted by the Procuring Entity at the contract terms and prices. For Goods not yet performed and/or ready for delivery, the Procuring Entity may elect:
 - (a) to have any portion delivered and/or performed and paid at the contract terms and prices; and/or
 - (b) to cancel the remainder and pay to the Supplier an agreed amount for partially completed and/or performed goods and for materials and parts previously procured by the Supplier.
- 25.3 If the Supplier suffers loss in its initial performance of the terminated contract, such as purchase of raw materials for goods specially manufactured for the Procuring Entity which cannot be sold in open market, it shall be allowed to recover partially from this Contract, on a *quantum meruit* basis. Before recovery may be made, the fact of loss must be established under oath by the Supplier to the satisfaction of the Procuring Entity before recovery may be made.

26. Termination for Unlawful Acts

- 26.1 The Procuring Entity may terminate this Contract in case it is determined *prima* facie that the Supplier has engaged, before or during the implementation of this Contract, in unlawful deeds and behaviors relative to contract acquisition and implementation. Unlawful acts include, but are not limited to, the following:
 - (a) Corrupt, fraudulent, and coercive practices as defined in **ITB** Clause 3.1;
 - (b) Drawing up or using forged documents;
 - (c) Using adulterated materials, means or methods, or engaging in production contrary to rules of science or the trade; and
 - (d) Any other act analogous to the foregoing.

27. Procedures for Termination of Contracts

- 27.1 The following provisions shall govern the procedures for termination of this Contract:
 - (a) Upon receipt of a written report of acts or causes which may constitute ground(s) for termination as aforementioned, or upon its own initiative, the Implementing Unit shall, within a period of seven (7) calendar days, verify the existence of such ground(s) and cause the execution of a Verified Report, with all relevant evidence attached;
 - (b) Upon recommendation by the Implementing Unit, the Head of the Procuring Entity shall terminate this Contract only by a written notice to

the Supplier conveying the termination of this Contract. The notice shall state:

- (i) that this Contract is being terminated for any of the ground(s) afore-mentioned, and a statement of the acts that constitute the ground(s) constituting the same;
- (ii) the extent of termination, whether in whole or in part;
- (iii) an instruction to the Supplier to show cause as to why this Contract should not be terminated; and
- (iv) special instructions of the Procuring Entity, if any.
- (b) The Notice to Terminate shall be accompanied by a copy of the Verified Report;
- (c) Within a period of seven (7) calendar days from receipt of the Notice of Termination, the Supplier shall submit to the Head of the Procuring Entity a verified position paper stating why this Contract should not be terminated. If the Supplier fails to show cause after the lapse of the seven (7) day period, either by inaction or by default, the Head of the Procuring Entity shall issue an order terminating this Contract;
- (d) The Procuring Entity may, at any time before receipt of the Supplier's verified position paper described in item (d) above withdraw the Notice to Terminate if it is determined that certain items or works subject of the notice had been completed, delivered, or performed before the Supplier's receipt of the notice;
- (e) Within a non-extendible period of ten (10) calendar days from receipt of the verified position paper, the Head of the Procuring Entity shall decide whether or not to terminate this Contract. It shall serve a written notice to the Supplier of its decision and, unless otherwise provided, this Contract is deemed terminated from receipt of the Supplier of the notice of decision. The termination shall only be based on the ground(s) stated in the Notice to Terminate:
- (f) The Head of the Procuring Entity may create a Contract Termination Review Committee (CTRC) to assist him in the discharge of this function. All decisions recommended by the CTRC shall be subject to the approval of the Head of the Procuring Entity; and
- (g) The Supplier must serve a written notice to the Procuring Entity of its intention to terminate the contract at least thirty (30) calendar days before its intended termination. The Contract is deemed terminated if it is not resumed in thirty (30) calendar days after the receipt of such notice by the Procuring Entity.

28. Assignment of Rights

The Supplier shall not assign his rights or obligations under this Contract, in whole or in part, except with the Procuring Entity's prior written consent.

29. Contract Amendment

Subject to applicable laws, no variation in or modification of the terms of this Contract shall be made except by written amendment signed by the parties.

30. Application

These General Conditions shall apply to the extent that they are not superseded by provisions of other parts of this Contract.

SECTION V SPECIAL CONDITIONS OF THE CONTRACT

GCC Clause	
1.1(g)	The Procuring Entity is <i>Batangas State University</i>
1.1(i)	The Supplier is
1.1(j)	The Funding Source is:
	The Government of the Philippines (GOP) through the <i>Approved Supplemental Budget</i> in the amount of <i>Ten Million Ninety Nine Thousand Three Hundred Ten Pesos</i> & 46/100 (Php 10,099,310.46).
1.1(k)	The Project Site is
	Batangas State University, GPB Campus I, Rizal Avenue Extension, Batangas City
5.1	The Procuring Entity's address for Notices is:
	Dr. Tirso A. Ronquillo University President Batangas State University International Affairs Office, GPB Main Campus I Batangas City
	The Supplier's address for Notices is:
6.2	Delivery and Documents -
	The delivery terms applicable to this Contract are delivered to Batangas State University, GPB Campus I, Rizal Avenue Extension, Batangas City. Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination.
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI. Schedule of Requirements. The details of shipping and/or other documents to be furnished by the Supplier are as follows:
	For Goods supplied from within the Philippines:
	Upon delivery of the Goods to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents to the Procuring Entity:
	(i) Original and copies of the Supplier's invoice showing

- Goods' description, quantity, unit price, and total amount;
- (ii) Original and copies delivery receipt/note, railway receipt, or truck receipt;
- (iii) Original Supplier's factory inspection report;
- (iv) Original and copies of the Manufacturer's and/or Supplier's warranty certificate;
- (v) Delivery receipt detailing number and description of items received signed by the authorized receiving personnel;
- (vi) Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site; and
- (vii) Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.

For purposes of this Clause the Procuring Entity's Representative at the Project Site is Vice President for Research, Development & Extension, **DR. ERMA B. QUINAY** and Asst. Director for Supply & Property Management Office, **MR. MARIO EBORA.**

Incidental Services -

The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:

Select appropriate requirements and delete the rest.

- (a) performance or supervision of on-site assembly and/or start-up of the supplied Goods;
- (b) furnishing of tools required for assembly and/or maintenance of the supplied Goods;
- (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods:
- (d) performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
- (e) training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for

	similar services.
	Patent Rights –
	The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.
10.4	Not applicable
13.4(c)	No further instructions.
16.1	The inspections and tests that will be conducted are: Checking based on the required specifications.
17.3	One (1) year after acceptance by the Procuring Entity of the delivered Goods.
17.4	The period for correction of defects in the warranty period is <i>fifteen (15) days.</i>
21.1	No additional provision.

SECTION VI SCHEDULE OF REQUIREMENTS

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Specifications	Qty.	Delivery Days/Weeks
1	COLORIMETER	1	60 days
	45°/° non-contact benchtop spectrophotometer designed for color and gloss measurement on wet and dry samples including cosmetics, paints, and soil, as well as plastics, powders and other common samples. Features an integrated gloss sensor for relative gloss measurements, and when used with iMatch formulation software, provides wet to dry correlation for improved QC and formulation throughput.		
	Instrument type: Spectrophotometer with gloss sensor		
	Geometry: 45/0° dual illumination, 45° gloss		
	Illumination: Full spectrum LED		
	Spectral engine: True Dual beam, 31 channel		
	Spectral range: 400 - 700 nm		
	Spectral interval: 10nm measured, 10nm output		
	Measurement range: 0-150% reflectance		
	Calibration interval: once per week or temperature shift > 10° C (self detected)		
	Measurement spot size: 6mm (1/4") and 12mm (1/2")		
	Measurement distance: 38mm (1 1/2") nominal lens to measurement surface		
	Inter-instrument agreement: 6mm 0.15 avg. dEab (12 BCRA tiles) 12mm 0.15 avg. dEab (12 BCRA tiles) Operating temp: 10° - 40°C (50° - 104°F)		
	Humidity: 0-85% relative non-condensing		

	Operating voltage: 24v ± 2 VDC @ 1.2 A Max Communication: USB 2.0		
	Communication: USB 2.0		
	Storage: -20° - 70°C (4°F - 158°F)		
	Lamp life: >20 million flashes		
	Functional size: L: 9.75 in. (24.80 cm), W: 6.0 in. (15.24 cm), H: 5.57 in. (14.60 cm)		
	Functional weight: 4.931 lbs (2.24 kg)		
	*NOTE: INCLUSION OF TRAINING (LOCAL and INTERNATIONAL)		
2	<u>VISCOMETER</u>	1	60 days
	Touch Screen Programmable Viscometer		
	Point/Jewel Suspension		
	Accessory: Rheocalc T Software		
3	TEXTURE ANALYSER	1	60 days
	Accessories:		
	a.) Fixture Base Table		
	b.) General Probe Kit A variety of cylindrical (8), cone (3), ball (2), needle (1), knife-edge		
	(1), and wire cutting (1) probes. Complies with BS and AACC standards.		
	c.) Calibration weight Set, 10kg w/certificate		
	d.) Temperature Probe		
	e.) Computer with Uninterrupted Power Supply		
4	RHEOMETER	1	60 days
	Rheometer with measuring head, power supply, and base with adjustable After the receipt		
	of P.O. clamps for centering/holding sample material		
	a.)Bob and Chambers		
	Brookfield CCT-40, Bob 40 mm & Brookfield MB3-40,		
	Cup for CCT-40		
	b.) PT-E Temperature Sensor		
	c.) Rheo 3000 Software		
	d.) Vane Spindle, 80 mm length, 40 mm dia		

	e.) With Computer and Uninterrupted Power Supply		
	NOTE: INCLUSION OF TRAINING (LOCAL AND INTERNATIONAL)		
5	ANALYTICAL BALANCE	3	60 days
	Ranging in capacity from 82g to 220g, the ATX/ATY series features a variety of functions to enable easy operation and obtain precise results. The series incorporates the UniBloc one-piece aluminium alloy mass sensor technology, first introduced by Shimadzu for precision balances in 1989. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable corner-load performance.		
	Features		
	Touch-key calibration Automated calibration can be started by pressing keys. (ATX series) Also, your external calibration weights can be used for span calibration (all models).		
	Easy setting - Best fit for weighing application Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation.		
	Expanded Piece Counting function Unit weights of up to 5 different samples can be easily entered, stored and recalled for use.		
	Formulation mode Convenient for making many measurements of minute samples and seeking the total mass.		
	WindowsDirect Communication Function		
	Send balance data to Excel® or other Windows® applications without installing any data communication software. By combining standard AutoPrint functions with typical spreadsheet functions, even difficult applications can be easily automated. *RS232C interface is needed.		

	Capacity: 220g Minimum Display: 0.1 mg Pan Size (mm) approx.: Ø91 Main Body Dimensions (mm) approx.: 213(W) x 356 (D) x 338 (H) Weight (kg) approx.: 6.2, 6.0 Power Requirement: 12V, 1A		
6	TOP LOADING BALANCE The new line top-loading balances are engineered with the innovative UniBloc mechanism which brings unrivaled quick response, excellent stability and durability at the same time. Powerful features support any imaginable weighing application. UX Series comes with motor-diven built-in calibration weight and fully automatic calibration functions.	2	60 days
	Built-in Clock GLP/GMP/ISO Conformance Display during stand-by Best for establishing administrative system to meet requirements of GLP/GMP/ISO9000. Calibration records can be provided with date and time. Analog display modes Full range Bar graph clearly indicates the total weight (including the tare) as a portion of the balance capacity. Fill-in		
	Select a target weight and tolerance. The display clearly indicates when they are reached. Checkweighing Set an upper and lower limit. The display continually indicates whether the sample is within the range "GO", over range "HI" or under range "LO". Choose one of the two bar graph display modes. LCD with backlight LCD with backlight can be read with ease and comfort in any location without brightness		
	adjustment. Windows Direct function The balance communicates directly to a PC with Windows® applications. No additional software is needed to interface with spreadsheet, database, word processing, and		

	laboratory software. WindowsDirect function works Windows® 95, 98, 2000, NT4.0, Me and XP. PC must be IBM PC/AT compatible. Unit conversion Weight value is presented in 22 units and modes, including percentage, carat, specific gravity, lb, oz, and so on. Users can choose any combination of units depending on their needs.		
7	CENTRIFUGE ABS-plastic housing resistant against shock and chemicals centrifuges interior is also made of ABS-plastic and easy to clean digital display of preset and actual speed / running time speed maybe preselected from 200rpm to 6.000rpm in steps of 50 rpm RCF-value may be preselected in steps of 10 xg preselection of 10 acceleration and deceleration rates each preselection of time from 10 sec. to 99 h 59 min. (up to 60 min in steps of 10 sec. – from 1 to 99 h in steps of 1 min.) automatic rotorspecific imbalance indication with safety switch off centrifuge conforms to CE-requirements manufactured according to IEC 61010 and 61010-2 standard 230V, 50-60Hz Technical data: Max. volume: 12 x 15ml or 6 x 50ml Max. speed: 6000rpm Max. RCF: 4427 x g Dimensions: 28 x 26 x 37 cm (w x h x d) Weight: 13 kg With: 1 - # 221.54V01 Angle rotor for 12 x 15ml RB or Falcon tube; Ø 17 mm Max. speed: 6000 rpm Max. RCF: 4427 x g Angle: 32° Radius: 10.4 cm	2	60 days

	_	eed: 60			ubes; Ø 3 RCF: 442 is: 9.5 cm	27 x g				
8	Tiligic.	TU		Raure	SHAK				1	60 days
	• Speed	Range: 2	20 - 300 ı	rpm	<u> </u>					
		U	nin or co	•						
	 Motion 	orbit s	ize: Circı	ılar, 19 mm						
		•				250 mL, 16 x 12	25 mL			
	Maxim	_	-		·	·				
	Ambier	nt opera	ting rang	e: +4° to 6	5°C					
	• Dimens	sions (W	/ x D x H)	: 10.1 x 12	.5 x 5 in/	25.6 x 31.8 x 12	2.7 cm			
	 Weight 	-	-		·					1
	• Electri	cal: 120	V∼, 60 H	Z						
	Four availa									
				t culture ae						
				cubator use	<u> </u>					
	Solid and h	-	-							
				ubber mat 3	30 x 30 cr	n				
	350 Watts	Transfor	rmer						-	
9					<u>GRIND</u>	<u>er</u>			2	60 days
	Voltage (V)	Power (KW)	Speed (r/min)	Working Time	Grinding (mesh)	Exterior Size (mm)	Packing Size(mm)	N. W. (Kg)		
	(*)									

	Characteristics:		
	1. Excellent air-tightness, stable performance, continuous working time, time and cost		
	saving.		
	2. Casting steel grinding system, which is durable and efficient.		
	3. Convenient to clean, easy to operate, and reliable		
10	<u>HOT PLATE STIRRER</u>	4	60 days
	Analog Hotplate/Stirrer, 8" x 8" Solid Ceramic Top Analog Hotplate/Stirrer, 230 Volts,		
	600watts heat up to 450°C on plate in minutes stir from 100-1500 rpm, solid ceramic		
	heater surface for chemical resistance, heater plate mounted in cast aluminium frame that		
	remains cool for safety. Max load: Over 2lts		
11	<u>DRYING OVEN</u>	1	60 days
	Ventilation and Control		
	natural convection		
	 adjustment of pre-heated fresh air admixture by air flap control in 10% steps 		
	 vent connection with restrictor flap adaptive multifunctional digital PID- 		
	microprocessor controller		
	with high-definition TFT-colour display		
	self-diagnostics for fault analysis		
	1 Pt100 sensor DIN class A in 4-wire-circuit		
	 digital timer adjustable from 1 minute to 99 days, 23 hours 		
	 parameters adjustable on Control COCKPIT: temperature (Celsius or Fahrenheit), air flap position, programme time 		
	time zones, summertime/wintertime		
	SetpointWAIT function - the process time does not start until the set temperature is reached		
	Setting of languages on Control COCKPIT:		
	German/English/Spanish/French resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C and for actual values 0.1°C (LED)		
	calibration facility directly at Control COCKPIT for three freely selectable temperature values		

	programme stored in case of power failure		
	Overtemperature protection (double)		
	 adjustable electronic over temperature monitor and mechanical temperature limiter TB, protection class 1 according to DIN 12 880 to switch off the heating approx. 20°C above nominal temperature 		
	Textured Stainless Steel Casing		
	• w x h x d: 585 x 947 x 514 mm		
	 fully insulated stainless steel door with 2-point locking (compression door lock) rear zinc-plated steel 		
	Interior - Heating Concept		
	• w x h x d: 400 x 560 x 330 mm, 74 L		
	 easy-to-clean interior, made of stainless steel, reinforced by deep drawn ribbing with integrated 		
	 and protected large-area heating on four sides 		
	2 stainless steel grids		
	Temperature Range		
	 min. 5°C above ambient up to +300°C 		
	Voltage / Power Rating		
	• 230 V (+/- 10%), 50/60 Hz		
	• ca. 2.500 W		
12	<u>ROTARY EVAPORATOR</u>	2	60 days
	Digital Water Bath for Stuart Rotary Evap		
	Vacuum Seal		
	Vacuum Pump		
	Tubing Red Rubber N 8X2		
	Recirculating cooler 3L		

13	VACUUM EVAPORATOR	1	60 days
	• Temp. Range: Ambient +5°C to 80°C After the receipt of P.O.		
	Chamner Material: Teflon Coated		
	Temp. Stanby : PreHeat		
	Control : Microprocessor Digital PID		
	Operating Panel : Touch Button		
	Display : 5 Digit LED		
	 Capacity: 1.5ml x 132, 15ml x 12, 50ml x 8, 96 wellmicrotiter plate x 2 		
	Speed Range : Max. up to 2,000rpm		
	Vacuum Pump : Chemical resistant PTEE coated		
	Diaphragm pump		
	Vacuum ultimate pressure : 8 mbar		
	• Timer: Continuous or Up to 99hours 59min		
	• Dimension: 670 x 685 x 480(mm)		
	• Power: 110V/220V, 50/60Hz		
	Weight: 77KG		
	Cold Trap : Cold & Chemical Trap -20°C(Basically Built-in)		
1.4		1	(0.1
14	<u>AUTOCLAVE</u>	1	60 days
	• 220V, 1 Ø, 50/60Hz, 20A		
	• Inner Chamber: 40 Ø x 83 cm (105L)		
	• Sterilization Temperature: 40~137°C		
	With Accessories:		
	• Stainless wire basket (38 Ø x 40 cm)		
	Stainless drain hose & bottle		
	rapid cooling system		

15	<u>VACUUM OVEN</u>	1	60 days	
	Control			
	fuzzy-supported MLC (Multi-Level-Controlling)			
	 microprocessor controller adapting its performance to the volume (local 			
	temperature sensing) for each thermoshelf			
	 temperature measured through 4-wire Pt100 sensor individually for each thermoshelf 			
	self-diagnostics for fault analysis			
	digital 7-day programme timer with real time clock, precise minute setting, for one set value or start of ramp operation			
	 integrated timer for tempering and pressure (vacuum) profiles of up to 40 ramps, parameters 			
	• time, pressure and temperature (setpoint dependent) individually adjustable for each segment from 1 min. up to 99 hrs			
	 multifunctional programming via menu on 8-digit alphanumeric digital display (language to be chosen via set-up) 			
	 digital display of all set parameters, such as temperature, weekdays, time, pressure, programe status and set-up values 			
	separate LED-symbol for each thermoshelf in operation			
	digital display of actual temperature for each thermoshelf individually			
	 resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C 			
	 resolution of display for actual values 0.1°C up to 99.9°C, 0.5°C from 100°C 			
	 calibration facility through controller for three freely selectable temperature and pressure values integrated ring memory 			
	Vacuum Control			
	 digital electronic pressure control through solenoid valves 			
	 adjustment range from 10 mbar to 1100 mbar- digital (LED) setting accuracy 1 mbar 			
	 digital display of actual pressure from 5 mbar up to 1100 mbar 			
	 one programmable, digitally controlled inlet for air 			

- rapid air intake for door opening (door is blocked under vacuum) programme reactivation at stored values
- vacuum drying process (vacuum cycles) is continued after power failure
- Pump control: optimised rinsing procedures for the pump membranes as well as signal output for pump ON/OFF

Multiple Over temperature Protection

- additional digitally adjustable, electronic micro-processor over temperature monitor TWW, protection class 3.1 (max-value for over temperature, min-value for under temperature)
- additionally integrated over- and under temperature protection "ASF", automatically following the set point value at a preset tolerance range, alarm in case of over or under temperature, heating of the individual shelf is switched off in case of over temperature

resolution of display/setting accuracy 0.5°C up to 99.9°C, 1°C from 100°C automatic over temperature protection for each thermoshelf following the set point-value (MLOP - Multi-Level-Over temperature- Protection) switching the heating of the shelf off at about 3°C above set point value

Textured Stainless Steel Casing

- w x h x d: 710 x 760 x 550 mm
- full-sight glass door, inside spring-loaded, 15 mm thick glazed panel in safety glass, outside with anti-splitter screen rear zinc-plated steel

Interior - Heating Concept

- w x h x d: 545 x 465 x 400 mm, 101 l
- hermetically welded stainless steel interior of extremely corrosion resistant stainless steel, material 1.4404
- additional interior mountings of stainless steel, material 1.4404 (removable for cleaning), consisting of mounting at the sides with guide bars for thermoshelves and on top (diffusor) to avoid turbulences when aerating
- all tubings made of stainless steel, material no. 1.4571
- 1 thermoshelf of aluminim, material 3.3547 (ASTM B209) with integrated large-area

	heating • 2 connections for thermoshelves in the rear (1st and 3rd level) • Max. loading of chamber: 60 kg Voltage / Power Rating • 230 V (+/- 10 %), 50/60 Hz / approx. 2.400 W Packing Data		
	net weight approx. 120 kg		
	 gross weight carton approx. 134 kg dimensions approx.: carton w x h x d: 82 x 97 x 67 cm 		
16	FLAT BED SHAKER	1	60 days
	Speed Range: 20 - 300 rpm Timer: 0 - 99 min or continuous Motion/orbit size Circular: 19 mm Maximum capacity: 9 x 250 mL, Maximum load: 8.8 lb/4 kg Ambient operating range +4° to 65°C Dimensions (W x D x H): 25.6 x 31.8 x 12.7 cm Weight: 16 lb/7.3 kg Electrical: 120V~, 60 Hz		
17	WATER BATH SHAKER Stainless steel container (mm) Contents 45 Length 590 Width 350 Height 220	1	60 days

Textured stainless steel housing (mm)

Length 818
Width 516
Height (with flat cover) 296
Height (with gable cover) 401
Liquid level min. 177
Liquid level max. 200

Further data (°C)

Electrical load W/O at 230 V, 50/60 Hz, WPE: 50 Hz: 2800

Working-temperature range W: at least 5 K (WNB/WNE) 15 K (WPE) above ambient temperature up to +95 and additional boiling stage (WPE only with pump switched off)

Setting temperature range W: +10 to +95 and boiling stage

Working-temperature range 0: at least 5 K above ambient temperature up to +200

Setting temperature range 0: +20 to +200

Packing data (approx. kg)

Net weight (with one cover option)
Gross weight in Triwall carton
Length
91
Width
61
Height
46

Accessories

- Fitted stainless steel gable cover for condensate drainage
- Stainless steel gable cover for shaking device
- Stainless steel flat cover with openings and concentric ring sets

Number of openings/Ø mm

- Stainless steel flat cover with openings and concentric ring sets
- Number of openings/Ø mm
- Shelf reversible for 2 heights (30 or 60 mm)
- Shaking device incl. support frame, speed from 35 to 160 strokes per minute (horizontal back/forth movements), requires special gable cover for shaking device

	 Support basket with perforated mounting shelf (stainless steel) with grid perforations to take clips for conical flasks Rack for test tubes for 40 holes in 4 rows with shaking device Clip for 200 ml flask; 14 flasks max. Clip for 300 ml flask; 14 flasks max. Clip for 500 ml flask; 8 flasks max. 		
18	pH Range: 2.00 to 16.00 pH Resolution: 0.01 pH Accuracy: ±0.01 pH Cal. Points: Up to 5 Buffer Sets: USA (1.68, 4.01, 7.00, 10.01,12.45),	2	60 days

SECTION VII TECHNICAL SPECIFICATIONS

Item No.	Specifications	Qty.	Statement of Compliance COMPLY / NOT COMPLY
1	<u>COLORIMETER</u>	1	
	45°/° non-contact benchtop spectrophotometer designed for color and gloss measurement on wet and dry samples including cosmetics, paints, and soil, as well as plastics, powders and other common samples. Features an integrated gloss sensor for relative gloss measurements, and when used with iMatch formulation software, provides wet to dry correlation for improved QC and formulation throughput. Instrument type: Spectrophotometer with gloss sensor Geometry: 45/0° dual illumination, 45° gloss Illumination: Full spectrum LED Spectral engine: True Dual beam, 31 channel Spectral range: 400 - 700 nm Spectral interval: 10nm measured, 10nm output		
	Measurement range: 0-150% reflectance		
	Calibration interval: once per week or temperature shift > 10° C (self detected) Measurement spot size: 6mm ($1/4^{\circ}$) and 12 mm ($1/2^{\circ}$) Measurement distance: 38mm ($1/2^{\circ}$) nominal lens to measurement surface		
	Inter-instrument agreement: 6mm 0.15 avg. dEab (12 BCRA tiles) 12mm 0.15 avg. dEab (12 BCRA tiles) Operating temp: 10° - 40°C (50° - 104°F) Humidity: 0-85% relative non-condensing		

	Operating voltage: 24v ± 2 VDC @ 1.2 A Max Communication: USB 2.0 Storage: -20° - 70°C (4°F - 158°F) Lamp life: >20 million flashes Functional size: L: 9.75 in. (24.80 cm), W: 6.0 in. (15.24 cm), H: 5.57 in. (14.60 cm) Functional weight: 4.931 lbs (2.24 kg) *NOTE: INCLUSION OF TRAINING (LOCAL and INTERNATIONAL)		
2	<u>VISCOMETER</u>	1	
	Touch Screen Programmable Viscometer		
	Point/Jewel Suspension Accessory: Rheocalc T Software		
3	TEXTURE ANALYSER	1	
	Accessories: a.) Fixture Base Table b.) General Probe Kit A variety of cylindrical (8), cone (3), ball (2), needle (1), knifeedge (1), and wire cutting (1) probes. Complies with BS and AACC standards. c.) Calibration weight Set, 10kg w/certificate d.) Temperature Probe e.) Computer with Uninterrupted Power Supply		
4	Rheometer with measuring head, power supply, and base with adjustable After the receipt of P.O. clamps for centering/holding sample material a.)Bob and Chambers Brookfield CCT-40, Bob 40 mm & Brookfield MB3-40, Cup for CCT-40 b.) PT-E Temperature Sensor c.) Rheo 3000 Software d.) Vane Spindle, 80 mm length, 40 mm dia	1	

	¬		T
	e.) With Computer and Uninterrupted Power Supply		
	NOTE: INCLUSION OF TRAINING (LOCAL AND INTERNATIONAL)		
5	ANALYTICAL BALANCE Ranging in capacity from 82g to 220g, the ATX/ATY series features a variety of functions to enable easy operation and obtain precise results. The series incorporates the UniBloc one-piece aluminium alloy mass sensor technology, first introduced by Shimadzu for precision balances in 1989. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable cornerload performance.	3	
	Features Touch-key calibration Automated calibration can be started by pressing keys. (ATX series) Also, your external calibration weights can be used for span calibration (all models).		
	Easy setting - Best fit for weighing application Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation.		
	Expanded Piece Counting function Unit weights of up to 5 different samples can be easily entered, stored and recalled for use.		
	Formulation mode Convenient for making many measurements of minute samples and seeking the total mass.		
	WindowsDirect Communication Function Send balance data to Excel® or other Windows® applications without installing any data communication software. By combining standard AutoPrint functions with typical		

	spreadsheet functions, even difficult applications can be easily automated. *RS232C		
	interface is needed.		
	Capacity: 220g		
	Minimum Display: 0.1 mg		
	Pan Size (mm) approx.: Ø91		
	Main Body Dimensions (mm) approx.: 213(W) x 356 (D) x 338 (H)		
	Weight (kg) approx.: 6.2, 6.0		
	Power Requirement: 12V, 1A		
6	TOP LOADING BALANCE	2	
	The new line top-loading balances are engineered with the innovative UniBloc		
	mechanism which brings unrivaled quick response, excellent stability and durability at		
	the same time. Powerful features support any imaginable weighing application. UX		
	Series comes with motor-diven built-in calibration weight and fully automatic		
	calibration functions.		
	Built-in Clock GLP/GMP/ISO Conformance		
	Display during stand-by Best for establishing administrative system to meet		
	requirements of GLP/GMP/ISO9000. Calibration records can be provided with date and		
	time.		
	Analog display modes		
	Full range		
	Bar graph clearly indicates the total weight (including the tare) as a portion of the		
	balance capacity.		
	Fill-in		
	Select a target weight and tolerance. The display clearly indicates when they are		
	reached.		
	Checkweighing		
	Set an upper and lower limit. The display continually indicates whether the sample is		
	within the range "GO", over range "HI" or under range "LO". Choose one of the two bar		
	graph display modes.		
	LCD with backlight		

	LCD with backlight can be read with ease and comfort in any location without brightness adjustment. Windows Direct function The balance communicates directly to a PC with Windows® applications. No additional software is needed to interface with spreadsheet, database, word processing, and laboratory software. WindowsDirect function works Windows® 95, 98, 2000, NT4.0, Me and XP. PC must be IBM PC/AT compatible. Unit conversion Weight value is presented in 22 units and modes, including percentage, carat, specific gravity, lb, oz, and so on. Users can choose any combination of units depending on their needs.		
7	• ABS-plastic housing resistant against shock and chemicals • centrifuges interior is also made of ABS-plastic and easy to clean • microprocessor "HERMLE-Multi-Control" system • digital display of preset and actual speed / running time • speed maybe preselected from 200rpm to 6.000rpm in steps of 50 rpm • RCF-value may be preselected in steps of 10 xg • preselection of 10 acceleration and deceleration rates each • preselection of time from 10 sec. to 99 h 59 min. • (up to 60 min in steps of 10 sec. – from 1 to 99 h in steps of 1 min.) • automatic rotorspecific imbalance indication with safety switch off • centrifuge conforms to CE-requirements • manufactured according to IEC 61010 and 61010-2 standard • 230V, 50-60Hz Technical data: • Max. volume: 12 x 15ml or 6 x 50ml • Max. speed: 6000rpm • Max. RCF: 4427 x g • Dimensions: 28 x 26 x 37 cm (w x h x d)	2	

8	 Weight: 13 kg With: 1 - # 221.54V01 Angle rotor for 12 x 15ml RB or Falcon tube; Ø 17 mm Max. speed: 6000 rpm Max. RCF: 4427 x g Angle: 32° Radius: 10.4 cm Angle rotor for 6 x 50 ml RB or Falcon tubes; Ø 30 mm Max. speed: 6000 rpm Max. RCF: 4427 x g Angle: 40° Radius: 9.5 cm` 	1	
	 Speed Range: 20 - 300 rpm Timer: 0 - 99 min or continuous 		
	Motion/orbit size: Circular, 19 mm		
	 Maximum capacity: 4 x 1L, 5 x 500 mL, 9 x 250 mL, 16 x 125 mL 		
	• Maximum load: 8.8 lb/4 kg		
	• Ambient operating range: +4° to 65°C		
	• Dimensions (W x D x H): 10.1 x 12.5 x 5 in/25.6 x 31.8 x 12.7 cm		
	• Weight: 16 lb/7.3 kg		
	• Electrical: 120V~, 60 Hz		
	Four available platform configurations		
	Mid-range orbit for excellent culture aeration		
	Compact construction for incubator use		
	Solid and heavy duty		
	Flat platform with nonslip rubber mat 30 x 30 cm 350 Watts Transformer		
9	GRINDER	2	
	<u>uninder</u>	_	
	VoltagePowerSpeedWorkingGrindingExterior SizePackingN. W.(V)(KW)(r/min)Time(mesh)(mm)Size(mm)(Kg)		
	220/380 1.5 5800 continuous 60-200 490×380×700 530×450×750 57		

	Uses: This product is widely used in Chinese herbal medicine shops and hospitals for all kinds of grains crushing and herbal medicine processing, such as in capsules, pills, powder and troche making etc. Characteristics: 1. Excellent air-tightness, stable performance, continuous working time, time and cost saving. 2. Casting steel grinding system, which is durable and efficient. 3. Convenient to clean, easy to operate, and reliable		
10	HOT PLATE STIRRER Analog Hotplate/Stirrer, 8" x 8" Solid Ceramic Top Analog Hotplate/Stirrer, 230 Volts, 600watts heat up to 450°C on plate in minutes stir from 100-1500 rpm, solid ceramic heater surface for chemical resistance, heater plate mounted in cast aluminium frame that remains cool for safety. Max load: Over 2lts	4	
11	 Ventilation and Control natural convection adjustment of pre-heated fresh air admixture by air flap control in 10% steps vent connection with restrictor flap adaptive multifunctional digital PID-microprocessor controller with high-definition TFT-colour display self-diagnostics for fault analysis 1 Pt100 sensor DIN class A in 4-wire-circuit digital timer adjustable from 1 minute to 99 days, 23 hours parameters adjustable on Control COCKPIT: temperature (Celsius or Fahrenheit), air flap position, programme time time zones, summertime/wintertime SetpointWAIT function - the process time does not start until the set temperature is reached 	1	

- Setting of languages on Control COCKPIT:
- German/English/Spanish/French resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C and for actual values 0.1°C (LED)
- calibration facility directly at Control COCKPIT for three freely selectable temperature values
- programme stored in case of power failure

Overtemperature protection (double)

 adjustable electronic over temperature monitor and mechanical temperature limiter TB, protection class 1 according to DIN 12 880 to switch off the heating approx. 20°C above nominal temperature

Textured Stainless Steel Casing

- w x h x d: 585 x 947 x 514 mm
- fully insulated stainless steel door with 2-point locking (compression door lock)
- rear zinc-plated steel

Interior - Heating Concept

- w x h x d: 400 x 560 x 330 mm, 74 L
- easy-to-clean interior, made of stainless steel, reinforced by deep drawn ribbing with integrated
- and protected large-area heating on four sides
- 2 stainless steel grids

Temperature Range

• min. 5°C above ambient up to +300°C

Voltage / Power Rating

- 230 V (+/- 10%), 50/60 Hz
- ca. 2.500 W

4.0			
12	<u>ROTARY EVAPORATOR</u>	2	
	Digital Water Bath for Stuart Rotary Evap		
	Vacuum Seal		
	Vacuum Pump		
	Tubing Red Rubber N 8X2		
	Recirculating cooler 3L		
13	<u>VACUUM EVAPORATOR</u>	1	
	• Temp. Range: Ambient +5°C to 80°C After the receipt of P.O.		
	Chamner Material: Teflon Coated		
	Temp. Stanby : PreHeat		
	Control : Microprocessor Digital PID		
	Operating Panel : Touch Button		
	Display : 5 Digit LED		
	 Capacity: 1.5ml x 132, 15ml x 12, 50ml x 8, 96 wellmicrotiter plate x 2 		
	Speed Range : Max. up to 2,000rpm		
	Vacuum Pump : Chemical resistant PTEE coated		
	Diaphragm pump		
	Vacuum ultimate pressure : 8 mbar		
	Timer: Continuous or Up to 99hours 59min		
	• Dimension: 670 x 685 x 480(mm)		
	• Power: 110V/220V, 50/60Hz		
	Weight: 77KG		
	 Cold Trap : Cold & Chemical Trap -20°C(Basically Built-in) 		
14	<u>AUTOCLAVE</u>	1	
	• 220V, 1 Ø, 50/60Hz, 20A		
	• Inner Chamber: 40 Ø x 83 cm (105L)		
	• Sterilization Temperature: 40~137°C		
	With Accessories:		
	• Stainless wire basket (38 Ø x 40 cm)		

	Stainless drain hose & bottle		
	rapid cooling system		
15	<u>VACUUM OVEN</u>	1	
	Control		
	 fuzzy-supported MLC (Multi-Level-Controlling) 		
	 microprocessor controller adapting its performance to the volume (local 		
	temperature sensing) for each thermoshelf		
	 temperature measured through 4-wire Pt100 sensor individually for each 		
	thermoshelf		
	self-diagnostics for fault analysis		
	 digital 7-day programme timer with real time clock, precise minute setting, for one set value or start of ramp operation 		
	 integrated timer for tempering and pressure (vacuum) profiles of up to 40 ramps, parameters 		
	• time, pressure and temperature (setpoint dependent) individually adjustable for each segment from 1 min. up to 99 hrs		
	 multifunctional programming via menu on 8-digit alphanumeric digital display (language to be chosen via set-up) 		
	 digital display of all set parameters, such as temperature, weekdays, time, pressure, programe status and set-up values 		
	separate LED-symbol for each thermoshelf in operation		
	 digital display of actual temperature for each thermoshelf individually 		
	 resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C 		
	 resolution of display for actual values 0.1°C up to 99.9°C, 0.5°C from 100°C 		
	 calibration facility through controller for three freely selectable temperature and pressure values integrated ring memory 		
	Vacuum Control		
	 digital electronic pressure control through solenoid valves 		
	 adjustment range from 10 mbar to 1100 mbar- digital (LED) 		
	setting accuracy 1 mbar		

- digital display of actual pressure from 5 mbar up to 1100 mbar
- one programmable, digitally controlled inlet for air
- rapid air intake for door opening (door is blocked under vacuum) programme reactivation at stored values
- vacuum drying process (vacuum cycles) is continued after power failure
- Pump control: optimised rinsing procedures for the pump membranes as well as signal output for pump ON/OFF

Multiple Over temperature Protection

- additional digitally adjustable, electronic micro-processor over temperature monitor TWW, protection class 3.1 (max-value for over temperature, min-value for under temperature)
- additionally integrated over- and under temperature protection "ASF", automatically following the set point value at a preset tolerance range, alarm in case of over or under temperature, heating of the individual shelf is switched off in case of over temperature resolution of display/setting accuracy 0.5°C up to 99.9°C, 1°C from 100°C automatic over temperature protection for each thermoshelf following the set point-value (MLOP Multi-Level-Over temperature- Protection) switching the heating of the shelf off at about 3°C above set point value

Textured Stainless Steel Casing

- wxhxd: 710 x 760 x 550 mm
- full-sight glass door, inside spring-loaded, 15 mm thick glazed panel in safety glass, outside with anti-splitter screen rear zinc-plated steel

Interior - Heating Concept

- w x h x d: 545 x 465 x 400 mm, 101 l
- hermetically welded stainless steel interior of extremely corrosion resistant stainless steel, material 1.4404
- additional interior mountings of stainless steel, material 1.4404 (removable for cleaning), consisting of mounting at the sides with guide bars for thermoshelves and on top (diffusor) to avoid turbulences when aerating

ı	1	Ī	
	 all tubings made of stainless steel, material no. 1.4571 		
	 1 thermoshelf of aluminum, material 3.3547 (ASTM B209) with integrated large- area heating 		
	 2 connections for thermoshelves in the rear (1st and 3rd level) 		
	Max. loading of chamber: 60 kg		
	Voltage / Power Rating		
	• 230 V (+/- 10 %), 50/60 Hz / approx. 2.400 W		
	Packing Data		
	net weight approx. 120 kg		
	• gross weight carton approx. 134 kg		
	 dimensions approx.: carton w x h x d: 82 x 97 x 67 cm 		
16	FLAT BED SHAKER	1	
	Speed Range: 20 - 300 rpm		
	Timer: 0 - 99 min or continuous		
	Motion/orbit size Circular: 19 mm		
	Maximum capacity: 9 x 250 mL,		
	Maximum load: 8.8 lb/4 kg		
	Ambient operating range +4° to 65°C		
	Dimensions (W x D x H): 25.6 x 31.8 x 12.7 cm		
	Weight: 16 lb/7.3 kg		
	Electrical: 120V~, 60 Hz		
17	WATER BATH SHAKER	1	
		_	
	Stainless steel container (mm) Contents 45		
	Length 590		
	Width 350		
	Height 220		

Textured stainless steel housing (mm)

Length	818
Width	516
Height (with flat cover)	296
Height (with gable cover)	401
Liquid level min.	177
Liquid level max.	200

Further data (°C)

Electrical load W/O at 230 V, 50/60 Hz, WPE: 50 Hz: 2800

Working-temperature range W: at least 5 K (WNB/WNE) 15 K (WPE) above ambient temperature up to +95 and additional boiling stage (WPE only with pump switched off)

Setting temperature range W: +10 to +95 and boiling stage

Working-temperature range 0: at least 5 K above ambient temperature up to +200

Setting temperature range 0: +20 to +200

Packing data (approx. kg)

Net weight (with one cover option)	24
Gross weight in Triwall carton	31
Length	91
Width	61
Height	46

Accessories

- Fitted stainless steel gable cover for condensate drainage
- Stainless steel gable cover for shaking device
- Stainless steel flat cover with openings and concentric ring sets

Number of openings/Ø mm

- Stainless steel flat cover with openings and concentric ring sets
- Number of openings/Ø mm
- Shelf reversible for 2 heights (30 or 60 mm)
- Shaking device incl. support frame, speed from 35 to 160 strokes per minute (horizontal back/forth movements), requires special gable cover for shaking device

perforations Rack for test Clip for 200 Clip for 300	sket with perforated mounting shelf (stainless steel) with grid so to take clips for conical flasks tubes for 40 holes in 4 rows with shaking device ml flask; 14 flasks max. ml flask; 14 flasks max. ml flask; 8 flasks max.		
Resolution Accuracy Compensation Calibration Power Require	0.1 mV (±199.9 mV) / 1 mV(beyond) ±0.2 mV (±199.9 mV) / ±2 mV(beyond) Range (Meter: 0.0 to 100.0 °C / 32.0 to 212.0 °F 0.1 °C / 0.1 °F ±0.3 °C / ±0.5 °F (0 to 70 °C) ATC / MTC (0 to 100 °C) (pH only) Offset in 0.1 °increments; offset range: ±5.0 °C / ±9.0 °F	2	

SECTION VIII BIDDING FORMS

List of Forms

Form No.	Title
BatStateU Goods Form No. 1	Bid Form
BatStateU Goods Form No. 2	List of On-going Government and Private
	Contracts including Contracts Awarded but not
	yet started
BatStateU Goods Form No. 3	Statement of all Government and Private
	completed contracts which are similar in nature
BatStateU Goods Form No. 4	Net Financial Contracting Capacity
BatStateU Goods Form No. 5a	Bank Guarantee
BatStateU Goods Form No. 5b	Surety Bond
BatStateU Goods Form No. 5c	Bid Securing Declaration
BatStateU Goods Form No. 6	Conformity with Technical Specifications and
	Schedule of Requirements
BatStateU Goods Form No. 7	Omnibus Sworn Statement
BatStateU Goods Form No. 8	Request for Clarification
BatStateU Goods Form No. 9	Bill of Quantities

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		BID FORM		
			Date:	
То:	ENGR. ROGELIO A. AN BAC Chairman Batangas State Univers Batangas City			
Gentle	men and / or Ladies:			
perfor	t of which is hereby m][description of the God	duly acknowledge, we, the ods] in conformity with the sa	ng Bid Bulletin Numbers [insert numbers], be undersigned, offer to [supply / deliveral aid Bidding Documents for the sum as may be and herewith and made part of this Bid.	er /
specifi	We undertake, if our Bed in the Schedule of Red		goods in accordance with the delivery scheo	dule
within	If our Bid is accepted, the times specified in the		erformance security in the form, amounts,	and
and it			ecified in the <u>BDS</u> provision for ITB Clause 3 my time before the expiration of that period.	18.2
contra		ties, if any, paid or to be pa arded the contract, are listed b	aid to us to agents relating to this Bid, and pelow:	d to
Name Addre	and ss of agent	Amount and Currency	Purpose of Commission or Gratuity	
(if non	e, state "None")			
thereo		is prepared and executed, this rd, shall be binding upon us.	Bid, together with your written acceptance	
	We understand that yo	are not bound to accept the l	owest or any bid you may receive.	
Biddin	We certify / confirm t g Documents.	hat we comply with the eligi	bility requirements as per ITB Clause 5 of	the
Dated	thisday of _	, 2013.		
 [Signa	ture]	[in th	ne capacity of]	
Duly a	uthorized to sign Bid for	and on behalf of	<u>.</u>	

List of all Ongoing Government & Private Contracts including contracts awarded but not yet started

Business Name : Business Address :								
Name of Contract/	a. Owner's Name		Bidder's Role		a. Date Awarded	% of Accomplishment		Value of Outstanding
Project Cost	b. Address c. Telephone Nos.	Nature of Work	Description	%	b. Date Started c. Date of Completion	Planned	Actual	Works / Undelivered Portion
Government								
<u>Private</u>								
Note: This statement shall be supported with:					Total Cost	:		
1 Notice of Award and/or Contract	t							

- 2 Notice to Proceed issued by the owner
- 3 Certificate of Accomplishments signed by the owner or authorized representative

Submitted by	:	
-	(Printed Name & Signature)	
Designation	:	
Date	:	

Statement of all Government & Private Contracts completed which are similar in nature

Business Name : Business Address :		-					
Name of Contract	a. Owner's Name b. Address Nature of Wor c. Telephone Nos.		Bidder's Role		a. Amount at Award	a. Date Awarded	
		Nature of Work	Description	%	b. Amount at Completion	b. Contract Effectivity	
<u>Government</u>							
<u>Private</u>							
Note: This statement shall be support	ed with:						
1 Contract							

- 2 Certificate of Completion
- 3 Certificate of Acceptance

Submitted by	:	
•	(Printed Name & Signature)	
Designation	:	
Date	:	

NET FINANCIAL CONTRACTING CAPACITY

A. Summary of the Applicant Supplier's/Distributor's/Manufacturer's assets and liabilities on the basis of the attached income tax return and audited financial statement, stamped "RECEIVED" by the Bureau of Internal Revenue or BIR authorized collecting agent, for the immediately preceding year and a certified copy of Schedule of Fixed Assets particularly the list of construction equipment.

		Year 20
1.	Total Assets	
2.	Current Assets	
3.	Total Liabilities	
4.	Current Liabilities	
5.	Net Worth (1-3)	
6.	Net Working Capital (2-4)	

B.	The Net Financial Contracting Capacity (NFCC) based on the above data is computed as follows:

NFCC = K (current asset – current liabilities) minus value of all outstanding works under ongoi contracts including awarded contracts yet to be started	ng
NFCC = P	
K = 10 for a contract duration of one year or less, 15 for more than one year up to two years and 20 for mother than two years	ıre
Herewith attached are certified true copies of the income tax return and audited financial stateme stamped "RECEIVED" by the BIR or BIR authorized collecting agent for the immediately preceding year.	nt:
Submitted by:	
Name of Supplier / Distributor / Manufacturer	
Signature of Authorized Representative Date :	

NOTE:

1. If Partnership or Joint Venture, each Partner or Member Firm of Joint Venture shall submit the above requirements.

BID SECURITY (BANK GUARANTEE)

WHEREAS, <u>(Name of Bidder)</u> (hereinafter called "the Bidder") has submitted his bid dated <u>(Date)</u> for the <u>(Name of Contract)</u> (hereinafter called "the Bid").
KNOW ALL MEN by these presents that We <u>(Name of Bank)</u> of <u>(Name of Country)</u> having our registered office at (hereinafter called "the Bank" are bound unto <u>(Name of Employer)</u> (hereinafter called "the Employer") in the sum of ² for which payment well and truly to be made to the said Employer the Bank binds himself, his successors and assigns by these presents.
SEALED with the Common Seal of the said Bank this day of 20
THE CONDITIONS of this obligation are:
1) If the Bidder withdraws his Bid during the period of bid validity specified in the Form of Bid; or
2) If the Bidder does not accept the correction of arithmetical errors of his bid price in accordance with the Instructions to Bidder; or
3) If the Bidder having been notified of the acceptance of his bid by the Employer during the period of bid validity:
 fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, if required; or
b) fails or refuses to furnish the Performance Security in accordance with the Instructions to Bidders;
we undertake to pay to the Employer up to the above amount upon receipt of his first written demand, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him owning to the occurrence of one or both of the two (2) conditions, specifying the occurred condition or conditions.
The Guarantee will remain in force up to and including the date3 days after the deadline for submission of Bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.
DATESIGNATURE OF THE BANK
WITNESS SEAL
(Signature, Name and Address)

 $^{^2}$ The bidder should insert the amount of the guarantee in words and figures, denominated in the currency of the Employer's country or an equivalent amount in a freely convertible currency. This figure should be the same as shown of the Instructions to Bidders.

³ Úsually 28 days after the end of the validity period of the Bid. Date should be inserted by the Employer before the bidding documents are issued.

BID SECURITY SURETY BOND

BOND NO.: _		DATE BOND EXECUTED:
(Name of business in tare held and Obligee, in the made, we, the	Surety) the cou firmly he sum he said	(Name of Bidder) (hereinafter called "the Principal") as Principal and of the country of (Name of Country of Surely), authorized to transact antry of (Name of Country of Employer) (hereinafter called "the Surety") bound unto (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Country of Employer) (hereinafter called "the Surety") as of (Name of Country of Employer) (hereinafter called "the Surety") as of (Name of Country of Employer) (hereinafter called "the Surety") as of (Name of Country of Employer) (hereinafter called "the Surety") as of (Name of Country of Employer) (hereinafter called "the Surety") as of (Name of Country of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") as of (Name of Employer) (hereinafter called "the Employer") (hereinafter called "the Employer
SEALED with	ı our so	eals and dated this day of 20
		ncipal has submitted a written Bid to the Employer dated the day of, for the (hereinafter called "the Bid").
NOW, THER	EFORE	the conditions of this obligation are:
1)		Principal withdraws his Bid during the period of bid validity specified in the of Bid; or
2)		Principal does not accept the correction of arithmetical errors of his bid in accordance with the Instruction's to Bidders: or
3)		Principal having been notified of the acceptance of his Bid by the Employer ag the period of bid validity:
	a)	fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, if required; or
	b)	fails or refuses to furnish the Performance Security in accordance with the Instructions to Bidders;
then this obl	igation	shall remain in full force and effect, otherwise it shall be null and void.

¹ The bidder should insert the amount of bond in words and figures, denominated in the currency of the Employer's country of an equivalent amount in a freely convertible currency and callable on demand. This figure should be the same as shown in the Instructions to Bidders.

PROVIDED HOWEVER, that the Surety shall not be:

- a) liable for a greater sum than the specified penalty of this bond, nor
- b) liable for a greater sum that the difference between the amount of the said Principal's Bid and the amount of the Bid that is accepted by the Employer.

This Surety executing this instrument hereby agrees that its obligation shall be valid for 120 calendar days after the deadline for submission of Bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Surety is hereby waived.

PRINCIPAL	SURETY
SIGNATURE(S)	SIGNATURES(S)
NAME(S) AND TITLE(S)	NAME(S)
SEAL.	SFAL

____, at ____

		OF THE PHILIPPINES)
		BID-SECURING DECLARATION Invitation to Bid No[insert reference number]
Го:		ANGAS STATE UNIVERSITY AL AVENUE, BATANGAS CITY
/ We	, the t	indersigned, declare that:
1.	•	we understand that, according to your conditions, bids must be supported by a Bid rity, which may be in the form of a Bid-Securing Declaration.
2.	with Ord	We accept that: (a) I / we will be automatically disqualified from bidding for any contract any procuring entity for the period of two (2) years upon receipt of your Blacklisting er; and (b) I / we will pay the applicable fine provided under Section 6 of the Guidelines the Use of Bid Securing Declaration, if I / we have committed any of the following ons:
		Withdrawn my / our Bid during the period of bid validity required in the Bidding documents; or
]	Fail or refuse to accept the award and enter into contract or perform any and all acts necessary to the execution of the contract, in accordance with the Bidding Documents after having been notified of your acceptance of our Bid during the period of bid validity.
3.	-	ve understand that this Bid-Securing Declaration shall cease to be valid on the following umstances:
	;	a) Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
		b) I am / we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I / we failed to timely file a request for reconsideration or (ii) I / we filed a waiver to avail of said right;
	(I am / we are declared as the bidder with the Lowest Calculated and Responsive Bid / Highest Rated and Responsive Bid, and I / we have furnished the performance security and signed the Contract.
	IN V	WITNESS WHEREOF, I / we have hereunto set my / our hand/s this day of

<u>Name of Bidder</u> <u>Authorized Representative</u> <u>Legal Capacity</u> Affiant

Batangas State University	
Bidding Documents (Based on Revise	ed IRR of RA 9184. Fourth Edition, December 2010)

BatStateU-Goods Form No. <u>5c</u>

SUBSCRIBED AND SWORN to before, Philippines. Affiant /s is / are identified by me through competent evidence of ident Practice (A.M.) No. 02-8-13-SC). Affiant/s exhibited identification card used, with his / her photograph an and his / her Community Tax Certificate No is Witness my hand and seal this day of	personally known to me and was / were ity as defined in the 2004 Rules on Notarial to me his / her [insert type of government d signature appearing thereon, with no ssued on at
S N R P	AME OF NOTARIAL PUBLIC erial No. of Commission fotary Public for until oll of Attorney's No TR No, [date issued], [place issued] BP No, [date issued], [place issued]
Doc. No Page No Book No Series of	

Conformity with Schedule of Requirements & Technical Specifications

Item		REMARKS	
No.	Section VI-Schedule of Requirements	COMPLY/ NOT COMPLY	
1	<u>COLORIMETER</u>		
	45°/° non-contact benchtop spectrophotometer designed for color and gloss measurement on wet and dry samples including cosmetics, paints, and soil, as well as plastics, powders and other common samples. Features an integrated gloss sensor for relative gloss measurements, and when used with iMatch formulation software, provides wet to dry correlation for improved QC and formulation throughput.		
	Instrument type: Spectrophotometer with gloss sensor		
	Geometry: 45/0° dual illumination, 45° gloss		
	Illumination: Full spectrum LED		
	Spectral engine: True Dual beam, 31 channel		
	Spectral range: 400 - 700 nm		
	Spectral interval: 10nm measured, 10nm output		
	Measurement range: 0-150% reflectance		
	Calibration interval: once per week or temperature shift > 10° C (self detected)		
	Measurement spot size: 6mm (1/4") and 12mm (1/2")		
	Measurement distance: 38mm (1 1/2") nominal lens to measurement surface		
	Inter-instrument agreement:		
	6mm 0.15 avg. dEab (12 BCRA tiles)		
	12mm 0.15 avg. dEab (12 BCRA tiles)		

Bidding Docume	nts (Based on Revised IRR of RA 9184, Fourth Edition, December 2010)	
	Operating temp: 10° - 40°C (50° - 104°F)	
	Humidity: 0-85% relative non-condensing	
	Operating voltage: 24v ± 2 VDC @ 1.2 A Max	
	Communication: USB 2.0	
	Storage: -20° - 70°C (4°F - 158°F)	
	Lamp life: >20 million flashes	
	Functional size: L: 9.75 in. (24.80 cm), W: 6.0 in. (15.24 cm), H: 5.57 in. (14.60 cm)	
	Functional weight: 4.931 lbs (2.24 kg)	
	*NOTE: INCLUSION OF TRAINING (LOCAL and INTERNATIONAL)	
2	VISCOMETER	
	Touch Screen Programmable Viscometer	
	Point/Jewel Suspension	
3	Accessory: Rheocalc T Software	
3	<u>TEXTURE ANALYSER</u>	
	Accessories:	
	a.) Fixture Base Table	
	b.) General Probe Kit A variety of cylindrical (8), cone (3), ball (2), needle (1), knife-edge (1), and	
	wire cutting (1) probes. Complies with BS and AACC standards.	
	c.) Calibration weight Set, 10kg w/certificate	
	d.) Temperature Probe	
4	e.) Computer with Uninterrupted Power Supply	
4	<u>RHEOMETER</u>	
	Rheometer with measuring head, power supply, and base with adjustable After the receipt of P.O.	
	clamps for centering/holding sample material	
	a.)Bob and Chambers	
	Brookfield CCT-40, Bob 40 mm & Brookfield MB3-40,	
	Cup for CCT-40	
	b.) PT-E Temperature Sensor	
<u> </u>	_	

Bidding Documents (Based on Revised IRR of RA 9184, Fourth Edition, December 2010) c.) Rheo 3000 Software d.) Vane Spindle, 80 mm length, 40 mm dia e.) With Computer and Uninterrupted Power Supply NOTE: INCLUSION OF TRAINING (LOCAL AND INTERNATIONAL) 5 ANALYTICAL BALANCE Ranging in capacity from 82g to 220g, the ATX/ATY series features a variety of functions to enable easy operation and obtain precise results. The series incorporates the UniBloc one-piece aluminium alloy mass sensor technology, first introduced by Shimadzu for precision balances in 1989. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable corner-load performance. **Features Touch-key calibration** Automated calibration can be started by pressing keys. (ATX series) Also, your external calibration weights can be used for span calibration (all models). Easy setting - Best fit for weighing application Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation. **Expanded Piece Counting function** Unit weights of up to 5 different samples can be easily entered, stored and recalled for use. Formulation mode Convenient for making many measurements of minute samples and seeking the total mass. **WindowsDirect Communication Function** Send balance data to Excel® or other Windows® applications without installing any data

communication software. By combining standard AutoPrint functions with typical spreadsheet

functions, even difficult applications can be easily automated. *RS232C interface is needed. Capacity: 220g Minimum Display: 0.1 mg Pan Size (mm) approx.: Ø91 Main Body Dimensions (mm) approx.: 213(W) x 356 (D) x 338 (H) Weight (kg) approx.: 6.2, 6.0 Power Requirement: 12V, 1A 6 TOP LOADING BALANCE The new line top-loading balances are engineered with the innovative UniBloc mechanism which brings unrivaled quick response, excellent stability and durability at the same time. Powerful features support any imaginable weighing application. UX Series comes with motor-diven built-in calibration weight and fully automatic calibration functions. **Built-in Clock GLP/GMP/ISO Conformance** Display during stand-by Best for establishing administrative system to meet requirements of GLP/GMP/ISO9000. Calibration records can be provided with date and time. Analog display modes **Full range** Bar graph clearly indicates the total weight (including the tare) as a portion of the balance capacity. Fill-in Select a target weight and tolerance. The display clearly indicates when they are reached. Checkweighing Set an upper and lower limit. The display continually indicates whether the sample is within the range "GO", over range "HI" or under range "LO". Choose one of the two bar graph display modes. LCD with backlight LCD with backlight can be read with ease and comfort in any location without brightness adjustment. Windows Direct function The balance communicates directly to a PC with Windows® applications. No additional software is needed to interface with spreadsheet, database, word processing, and laboratory software.

WindowsDirect function works Windows® 95, 98, 2000, NT4.0, Me and XP. PC must be IBM PC/AT compatible. Unit conversion Weight value is presented in 22 units and modes, including percentage, carat, specific gravity, lb, oz, and so on. Users can choose any combination of units depending on their needs. 7 CENTRIFUGE ABS-plastic housing resistant against shock and chemicals centrifuges interior is also made of ABS-plastic and easy to clean microprocessor "HERMLE-Multi-Control" system digital display of preset and actual speed / running time speed maybe preselected from 200rpm to 6.000rpm in steps of 50 rpm RCF-value may be preselected in steps of 10 xg preselection of 10 acceleration and deceleration rates each preselection of time from 10 sec. to 99 h 59 min. (up to 60 min in steps of 10 sec from 1 to 99 h in steps of 1 min.) automatic rotorspecific imbalance indication with safety switch off centrifuge conforms to CE-requirements manufactured according to IEC 61010 and 61010-2 standard 230V, 50-60Hz Technical data: Max. volume: 12 x 15ml or 6 x 50ml Max. speed: 6000rpm	
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 Max. volume: 12 x 15ml or 6 x 50ml Max. speed: 6000rpm 	
Max. speed: 6000rpm	
• Max. RCF: 4427 x g	
• Dimensions: 28 x 26 x 37 cm (w x h x d)	
Weight: 13 kg	
• With: 1 - # 221.54V01	
Angle rotor for 12 x 15ml RB or Falcon tube; Ø 17 mm	
Max. speed: 6000 rpm Max. RCF: 4427 x g	
Angle: 32° Radius: 10.4 cm	

	Angle rotor	for 6 x	50 ml RB	or Falcon t	ubes; Ø 3	0 mm					
	Max. sp	eed: 60	00 rpm	Max.	RCF: 442	27 x g					
	Angle: 4	40°		Radiı	ıs: 9.5 cm	ı`					
8					<u>SH</u>	<u>AKER</u>					
	• Speed Range: 20 - 300 rpm										
	• Timer: 0 - 99 min or continuous										
	 Motion 	orbit s/	ize: Circı	ular, 19 mm							
 Maximum capacity: 4 x 1L, 5 x 500 mL, 9 x 250 mL, 16 x 125 mL 											
	Maximum load: 8.8 lb/4 kg										
		-		ge: +4° to 6							
		-	-	: 10.1 x 12	.5 x 5 in/	25.6 x 31.8 x 12	2.7 cm				
	• Weight		_								
	• Electrical: 120V~, 60 Hz										
	Four availa										
	Mid-range of										
	Compact co			cubator use)						
		Solid and heavy duty									
	Flat platform with nonslip rubber mat 30 x 30 cm 350 Watts Transformer										
9	350 Watts	11 a115101	illei		CD	INDED					
7					<u>GR.</u>	<u>INDER</u>					
	Voltage (V)	Power (KW)	Speed (r/min)	Working Time	Grinding (mesh)	Exterior Size (mm)	Packing Size(mm)	N. W. (Kg)			
	220/380	1.5	5800	continuous	60-200	490× 380× 700	530× 450× 750	57			
	Uses:										
	•		•			•	and hospitals		_	S	
	crushing an	ıd herba	ıl medicii	ne processir	ıg, such a	s in capsules, p	ills, powder and	d troche	making etc.		

	0		
		Characteristics: 1. Excellent air-tightness, stable performance, continuous working time, time and cost saving.	
		2. Casting steel grinding system, which is durable and efficient.	
		3. Convenient to clean, easy to operate, and reliable	
	10	HOT PLATE STIRRER	
		Analog Hotplate/Stirrer, 8" x 8" Solid Ceramic Top Analog Hotplate/Stirrer, 230 Volts, 600watts heat	
		up to 450°C on plate in minutes stir from 100-1500 rpm, solid ceramic heater surface for chemical	
		resistance, heater plate mounted in cast aluminium frame that remains cool for safety. Max load:	
-		Over 2lts	
	11	<u>DRYING OVEN</u>	
		Ventilation and Control	
		natural convection	
		 adjustment of pre-heated fresh air admixture by air flap control in 10% steps 	
		vent connection with restrictor flap adaptive multifunctional digital PID-microprocessor	
		controller	
		with high-definition TFT-colour display	
		self-diagnostics for fault analysis	
		1 Pt100 sensor DIN class A in 4-wire-circuit	
		 digital timer adjustable from 1 minute to 99 days, 23 hours 	
		parameters adjustable on Control COCKPIT: temperature (Celsius or Fahrenheit), air flap	
		position, programme time	
		time zones, summertime/wintertime	
		SetpointWAIT function - the process time does not start until the set temperature is reached	
		Setting of languages on Control COCKPIT:	
		• German/English/Spanish/French resolution of display for setpoint values 0.1°C up to 99.9°C,	
		0.5°C from 100°C and for actual values 0.1°C (LED)	
		 calibration facility directly at Control COCKPIT for three freely selectable temperature values 	
		programme stored in case of power failure	
-		·	

	Overtemperature protection (double)	
	 adjustable electronic over temperature monitor and mechanical temperature limiter TB, protection class 1 according to DIN 12 880 to switch off the heating approx. 20°C above nominal temperature 	
	Textured Stainless Steel Casing	
	• w x h x d: 585 x 947 x 514 mm	
	 fully insulated stainless steel door with 2-point locking (compression door lock) rear zinc-plated steel 	
	Interior - Heating Concept	
	• w x h x d: 400 x 560 x 330 mm, 74 L	
	 easy-to-clean interior, made of stainless steel, reinforced by deep drawn ribbing with integrated 	
	 and protected large-area heating on four sides 	
	2 stainless steel grids	
	Temperature Range	
	 min. 5°C above ambient up to +300°C 	
	Voltage / Power Rating	
	• 230 V (+/- 10%), 50/60 Hz	
	• ca. 2.500 W	
12	<u>ROTARY EVAPORATOR</u>	
	Digital Water Bath for Stuart Rotary Evap	
	Vacuum Seal	
	Vacuum Pump	
	Tubing Red Rubber N 8X2	
	Recirculating cooler 3L	

13	VACUUM EVAPORATOR	
	• Temp. Range: Ambient +5°C to 80°C After the receipt of P.O.	
	Chamner Material: Teflon Coated	
	Temp. Stanby : PreHeat	
	Control : Microprocessor Digital PID	
	Operating Panel : Touch Button	
	Display : 5 Digit LED	
	 Capacity: 1.5ml x 132, 15ml x 12, 50ml x 8, 96 wellmicrotiter plate x 2 	
	• Speed Range : Max. up to 2,000rpm	
	Vacuum Pump : Chemical resistant PTEE coated	
	Diaphragm pump	
	Vacuum ultimate pressure : 8 mbar	
	• Timer: Continuous or Up to 99hours 59min	
	• Dimension: 670 x 685 x 480(mm)	
	• Power: 110V/220V, 50/60Hz	
	• Weight: 77KG	
	Cold Trap : Cold & Chemical Trap -20°C(Basically Built-in)	
14	AUTOCLAVE	
	• 220V, 1 Ø, 50/60Hz, 20A	
	• Inner Chamber: 40 Ø x 83 cm (105L)	
	• Sterilization Temperature: 40~137°C	
	With Accessories:	
	• Stainless wire basket (38 Ø x 40 cm)	
	Stainless drain hose & bottle	
	rapid cooling system	

15 **VACUUM OVEN**

Control

- fuzzy-supported MLC (Multi-Level-Controlling)
- microprocessor controller adapting its performance to the volume (local temperature sensing) for each thermoshelf
- temperature measured through 4-wire Pt100 sensor individually for each thermoshelf
- self-diagnostics for fault analysis
- digital 7-day programme timer with real time clock, precise minute setting, for one set value or start of ramp operation
- integrated timer for tempering and pressure (vacuum) profiles of up to 40 ramps, parameters
- time, pressure and temperature (setpoint dependent) individually adjustable for each segment from 1 min. up to 99 hrs
- multifunctional programming via menu on 8-digit alphanumeric digital display (language to be chosen via set-up)
- digital display of all set parameters, such as temperature, weekdays, time, pressure, programe status and set-up values
- separate LED-symbol for each thermoshelf in operation
- digital display of actual temperature for each thermoshelf individually
- resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C
- resolution of display for actual values 0.1°C up to 99.9°C, 0.5°C from 100°C
- calibration facility through controller for three freely selectable temperature and pressure values integrated ring memory

Vacuum Control

- digital electronic pressure control through solenoid valves
- adjustment range from 10 mbar to 1100 mbar- digital (LED)
- setting accuracy 1 mbar
- digital display of actual pressure from 5 mbar up to 1100 mbar
- one programmable, digitally controlled inlet for air
- rapid air intake for door opening (door is blocked under vacuum) programme reactivation at stored values

- vacuum drying process (vacuum cycles) is continued after power failure
- Pump control: optimised rinsing procedures for the pump membranes as well as signal output for pump ON/OFF

Multiple Over temperature Protection

- additional digitally adjustable, electronic micro-processor over temperature monitor TWW, protection class 3.1 (max-value for over temperature, min-value for under temperature)
- additionally integrated over- and under temperature protection "ASF", automatically following the set point value at a preset tolerance range, alarm in case of over or under temperature, heating of the individual shelf is switched off in case of over temperature resolution of display/setting accuracy 0.5°C up to 99.9°C, 1°C from 100°C automatic over temperature protection for each thermoshelf following the set point-value (MLOP Multi-Level-Over temperature- Protection) switching the heating of the shelf off at about 3°C above set point value

Textured Stainless Steel Casing

- w x h x d: 710 x 760 x 550 mm
- full-sight glass door, inside spring-loaded, 15 mm thick glazed panel in safety glass, outside with anti-splitter screen rear zinc-plated steel

Interior - Heating Concept

- w x h x d: 545 x 465 x 400 mm, 101 l
- hermetically welded stainless steel interior of extremely corrosion resistant stainless steel, material 1.4404
- additional interior mountings of stainless steel, material 1.4404 (removable for cleaning), consisting of mounting at the sides with guide bars for thermoshelves and on top (diffusor) to avoid turbulences when aerating
- all tubings made of stainless steel, material no. 1.4571
- 1 thermoshelf of aluminum, material 3.3547 (ASTM B209) with integrated large-area heating
- 2 connections for thermoshelves in the rear (1st and 3rd level)
- Max. loading of chamber: 60 kg

Voltage / Power Rating

• 230 V (+/- 10 %), 50/60 Hz / approx. 2.400 W

	Packing Data
	• net weight approx. 120 kg
	• gross weight carton approx. 134 kg
	• dimensions approx.: carton w x h x d: 82 x 97 x 67 cm
16	FLAT BED SHAKER
	Speed Range: 20 - 300 rpm
	Timer: 0 - 99 min or continuous
	Motion/orbit size Circular: 19 mm
	Maximum capacity: 9 x 250 mL,
	Maximum load: 8.8 lb/4 kg
	Ambient operating range +4° to 65°C
	Dimensions (W x D x H): 25.6 x 31.8 x 12.7 cm
	Weight: 16 lb/7.3 kg
	Electrical: 120V~, 60 Hz
17	WATER BATH SHAKER
	Stainless steel container (mm)
	Contents 45
	Length 590
	Width 350
	Height 220
	Textured stainless steel housing (mm)
	Length 818
	Width 516
	Height (with flat cover) 296
	Height (with gable cover) 401
	Liquid level min. 177
	Liquid level max. 200

Further data (°C)

Electrical load W/O at 230 V, 50/60 Hz, WPE: 50 Hz: 2800

Working-temperature range W: at least 5 K (WNB/WNE) 15 K (WPE) above ambient temperature

up to +95 and additional boiling stage (WPE only with pump switched off)

Setting temperature range W: +10 to +95 and boiling stage

Working-temperature range 0: at least 5 K above ambient temperature up to +200

Setting temperature range 0: +20 to +200

Packing data (approx. kg)

Net weight (with one cover option) 24
Gross weight in Triwall carton 31
Length 91
Width 61
Height 46

Accessories

- Fitted stainless steel gable cover for condensate drainage
- · Stainless steel gable cover for shaking device
- Stainless steel flat cover with openings and concentric ring sets

Number of openings/Ø mm

- Stainless steel flat cover with openings and concentric ring sets
- Number of openings/Ø mm
- Shelf reversible for 2 heights (30 or 60 mm)
- Shaking device incl. support frame, speed from 35 to 160 strokes per minute (horizontal back/forth movements), requires special gable cover for shaking device
- Support basket with perforated mounting shelf (stainless steel) with grid perforations to take clips for conical flasks
- Rack for test tubes for 40 holes in 4 rows with shaking device
- Clip for 200 ml flask; 14 flasks max.
- Clip for 300 ml flask; 14 flasks max.
- Clip for 500 ml flask; 8 flasks max.

18		<u>pH METER</u>	
	pH Range:	2.00 to 16.00 pH	
	Resolution:	0.01 pH	
	Accuracy:	±0.01 pH	
	Cal. Points:	Up to 5	
	Buffer Sets:	USA (1.68, 4.01, 7.00, 10.01,12.45),	
		NIST (1.68, 4.01, 6.86, 9.18, 12.45)	
	ORP Range:	±2000 mV	
	Rel. mV Range:	±2000 mV	
	Resolution:	0.1 mV (±199.9 mV) / 1 mV(beyond)	
	Accuracy:	±0.2 mV (±199.9 mV) / ±2 mV(beyond)	
	Temperature R	lange (Meter: 0.0 to 100.0 $^{\circ}$ C / 32.0 to 212.0 $^{\circ}$ F	
	Resolution	$0.1\ ^{ m o}$ C / $0.1\ ^{ m o}$ F	
	Accuracy	$\pm 0.3 {}^{\circ}\text{C} / \pm 0.5 {}^{\circ}\text{F} (0 \text{ to } 70 {}^{\circ}\text{C})$	
	Compensation	ATC / MTC (0 to $100 ^{\circ}$ C) (pH only)	
	Calibration	Offset in 0.1° increments;	
		offset range: ±5.0 °C / ±9.0 °F	
	Power Require		
	9 VDC adapter,	1.3 A (100/240VAC, SMPS)	

Conformity with Technical Specifications

Item		REMARKS
No.	Section VII-Technical Specifications	COMPLY/ NOT COMPLY
1	<u>COLORIMETER</u>	
	45°/° non-contact benchtop spectrophotometer designed for color and gloss measurement on wet and dry samples including cosmetics, paints, and soil, as well as plastics, powders and other common samples. Features an integrated gloss sensor for relative gloss measurements, and when used with iMatch formulation software, provides wet to dry correlation for improved QC and formulation throughput.	
	Instrument type: Spectrophotometer with gloss sensor	
	Geometry: 45/0° dual illumination, 45° gloss	
	Illumination: Full spectrum LED	
	Spectral engine: True Dual beam, 31 channel	
	Spectral range: 400 - 700 nm	
	Spectral interval: 10nm measured, 10nm output	
	Measurement range: 0-150% reflectance	
	Calibration interval: once per week or temperature shift > 10° C (self detected)	
	Measurement spot size: $6mm (1/4")$ and $12mm (1/2")$	
	Measurement distance: 38mm (1 1/2") nominal lens to measurement surface	
	Inter-instrument agreement: 6mm 0.15 avg. dEab (12 BCRA tiles) 12mm 0.15 avg. dEab (12 BCRA tiles) Operating temp: 10° - 40°C (50° - 104°F)	

Didding Docume	ents (Based on Revised IRR of RA 9184, Fourth Edition, December 2010)	
	Humidity: 0-85% relative non-condensing	
	Operating voltage: 24v ± 2 VDC @ 1.2 A Max	
	Communication: USB 2.0	
	Storage: -20° - 70°C (4°F - 158°F)	
	Lamp life: >20 million flashes	
	Functional size: L: 9.75 in. (24.80 cm), W: 6.0 in. (15.24 cm), H: 5.57 in. (14.60 cm)	
	Functional weight: 4.931 lbs (2.24 kg)	
	*NOTE: INCLUSION OF TRAINING (LOCAL and INTERNATIONAL)	
2	<u>VISCOMETER</u>	
	Touch Screen Programmable Viscometer	
	Point/Jewel Suspension	
	Accessory: Rheocalc T Software	
3	TEXTURE ANALYSER	
	Accessories:	
	a.) Fixture Base Table	
	b.) General Probe Kit A variety of cylindrical (8), cone (3), ball (2), needle (1), knife-edge (1), and	
	wire cutting (1) probes. Complies with BS and AACC standards.	
	c.) Calibration weight Set, 10kg w/certificate	
	d.) Temperature Probe	
	e.) Computer with Uninterrupted Power Supply	
4	RHEOMETER	
	Rheometer with measuring head, power supply, and base with adjustable After the receipt of P.O.	
	clamps for centering/holding sample material	
	b.) Bob and Chambers	
	Brookfield CCT-40, Bob 40 mm & Brookfield MB3-40,	
	Cup for CCT-40	
	b.) PT-E Temperature Sensor	
	c.) Rheo 3000 Software	
	- Cij faleo ovov bolemale	

- d.) Vane Spindle, 80 mm length, 40 mm dia
- e.) With Computer and Uninterrupted Power Supply

NOTE: INCLUSION OF TRAINING (LOCAL AND INTERNATIONAL)

5

ANALYTICAL BALANCE

Ranging in capacity from 82g to 220g, the ATX/ATY series features a variety of functions to enable easy operation and obtain precise results. The series incorporates the UniBloc one-piece aluminium alloy mass sensor technology, first introduced by Shimadzu for precision balances in 1989. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable corner-load performance.

Features

Touch-key calibration

Automated calibration can be started by pressing keys. (ATX series) Also, your external calibration weights can be used for span calibration (all models).

Easy setting - Best fit for weighing application

Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation.

Expanded Piece Counting function

Unit weights of up to 5 different samples can be easily entered, stored and recalled for use.

Formulation mode

Convenient for making many measurements of minute samples and seeking the total mass.

WindowsDirect Communication Function

Send balance data to Excel® or other Windows® applications without installing any data communication software. By combining standard AutoPrint functions with typical spreadsheet functions, even difficult applications can be easily automated. *RS232C interface is needed.

Capacity: 220g

Minimum Display: 0.1 mg Pan Size (mm) approx.: Ø91

Main Body Dimensions (mm) approx.: 213(W) x 356 (D) x 338 (H)

Weight (kg) approx.: 6.2, 6.0 Power Requirement: 12V, 1A

6

TOP LOADING BALANCE

The new line top-loading balances are engineered with the innovative UniBloc mechanism which brings unrivaled quick response, excellent stability and durability at the same time. Powerful features support any imaginable weighing application. UX Series comes with motor-diven built-in calibration weight and fully automatic calibration functions.

Built-in Clock GLP/GMP/ISO Conformance

Display during stand-by Best for establishing administrative system to meet requirements of GLP/GMP/ISO9000. Calibration records can be provided with date and time.

Analog display modes

Full range

Bar graph clearly indicates the total weight (including the tare) as a portion of the balance capacity.

Fill-in

Select a target weight and tolerance. The display clearly indicates when they are reached.

Checkweighing

Set an upper and lower limit. The display continually indicates whether the sample is within the range "GO", over range "HI" or under range "LO". Choose one of the two bar graph display modes.

LCD with backlight

LCD with backlight can be read with ease and comfort in any location without brightness adjustment.

Windows Direct function

The balance communicates directly to a PC with Windows® applications. No additional software is needed to interface with spreadsheet, database, word processing, and laboratory software. WindowsDirect function works Windows® 95, 98, 2000, NT4.0, Me and XP. PC must be IBM PC/AT

	compatible.	
	Unit conversion	
	Weight value is presented in 22 units and modes, including percentage, carat, specific gravity, lb, oz,	
	and so on. Users can choose any combination of units depending on their needs.	
	and so one seem encode any community or anno depending on them needs.	
7	CENTRIFUGE	
	ABS-plastic housing resistant against shock and chemicals	
	centrifuges interior is also made of ABS-plastic and easy to clean	
	• microprocessor "HERMLE-Multi-Control" system	
	digital display of preset and actual speed / running time	
	 speed maybe preselected from 200rpm to 6.000rpm in steps of 50 rpm 	
	RCF-value may be preselected in steps of 10 xg	
	 preselection of 10 acceleration and deceleration rates each 	
	 preselection of 10 deceleration and deceleration rates each preselection of time from 10 sec. to 99 h 59 min. 	
	• (up to 60 min in steps of 10 sec. – from 1 to 99 h in steps of 1 min.)	
	 automatic rotorspecific imbalance indication with safety switch off 	
	 centrifuge conforms to CE-requirements 	
	 manufactured according to IEC 61010 and 61010-2 standard 	
	• 230V, 50-60Hz	
	Technical data:	
	1 10 15 1 6 50 1	
	• Max. speed: 6000rpm	
	• Max. RCF: 4427 x g	
	• Dimensions: 28 x 26 x 37 cm (w x h x d)	
	Weight: 13 kg	
	• With: 1 - # 221.54V01	
	Angle rotor for 12 x 15ml RB or Falcon tube; Ø 17 mm	
	Max. speed: 6000 rpm	
	Angle: 32° Radius: 10.4 cm	
	Angle rotor for 6 x 50 ml RB or Falcon tubes; Ø 30 mm	

Max. sp	eed: 60	00 rpm	Max.	RCF: 442	27 x g			
Angle: 4	40°		Radiı	ıs: 9.5 cn	ı`			
<u>SHAKER</u>								
Speed Range: 20 - 300 rpm								
• Timer: 0 - 99 min or continuous								
Motion/orbit size: Circular, 19 mm								
Maximu	um capa	city: 4 x	1L, 5 x 500	mL, 9 x 2	250 mL, 16 x 12	25 mL		
 Maximu 	um load	: 8.8 lb/	4 kg					
• Ambient operating range: +4° to 65°C								
• Dimensions (W x D x H): 10.1 x 12.5 x 5 in/25.6 x 31.8 x 12.7 cm								
• Weight: 16 lb/7.3 kg								
• Electrical: 120V~, 60 Hz								
Four available platform configurations								
Mid-range								
Compact construction for incubator use								
Solid and heavy duty								
Flat platform with nonslip rubber mat 30 x 30 cm 350 Watts Transformer								
350 Watts	ransioi	mer		CD	INDED			
<u>GRINDER</u>								
Voltage (V)	Power (KW)	Speed (r/min)	Working Time	Grinding (mesh)	Exterior Size (mm)	Packing Size(mm)	N. W. (Kg)	
220/380	1.5	5800	continuous	60-200	490× 380× 700	530× 450× 750	57	
Uses:								
This produ	ct is wi	dely used	l in Chinese	e herbal	medicine shops	and hospitals	for all ki	inds of grains
crushing an	ıd herba	ıl medicir	ne processir	ng, such a	s in capsules, p	ills, powder and	d troche i	making etc.

	Characteristics: 4. Excellent air-tightness, stable performance, continuous working time, time and cost saving. 5. Casting steel grinding system, which is durable and efficient. 6. Convenient to clean, easy to operate, and reliable	
10	HOT PLATE STIRRER Analog Hotplate/Stirrer, 8" x 8" Solid Ceramic Top Analog Hotplate/Stirrer, 230 Volts, 600watts heat up to 450°C on plate in minutes stir from 100-1500 rpm, solid ceramic heater surface for chemical resistance, heater plate mounted in cast aluminium frame that remains cool for safety. Max load: Over 2lts	
13	Ventilation and Control • natural convection • adjustment of pre-heated fresh air admixture by air flap control in 10% steps • vent connection with restrictor flap adaptive multifunctional digital PID-microprocessor controller • with high-definition TFT-colour display • self-diagnostics for fault analysis • 1 Pt100 sensor DIN class A in 4-wire-circuit • digital timer adjustable from 1 minute to 99 days, 23 hours • parameters adjustable on Control COCKPIT: temperature (Celsius or Fahrenheit), air flap position, programme time • time zones, summertime/wintertime • SetpointWAIT function - the process time does not start until the set temperature is reached • Setting of languages on Control COCKPIT: • German/English/Spanish/French resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C and for actual values 0.1°C (LED) • calibration facility directly at Control COCKPIT for three freely selectable temperature values • programme stored in case of power failure	

	Overtemperature protection (double)	
	 adjustable electronic over temperature monitor and mechanical temperature limiter TB, protection class 1 according to DIN 12 880 to switch off the heating approx. 20°C above nominal temperature 	
	Textured Stainless Steel Casing	
	• w x h x d: 585 x 947 x 514 mm	
	 fully insulated stainless steel door with 2-point locking (compression door lock) rear zinc-plated steel 	
	Interior - Heating Concept	
	• w x h x d: 400 x 560 x 330 mm, 74 L	
	 easy-to-clean interior, made of stainless steel, reinforced by deep drawn ribbing with integrated 	
	 and protected large-area heating on four sides 	
	2 stainless steel grids	
	Temperature Range	
	 min. 5°C above ambient up to +300°C 	
	Voltage / Power Rating	
	• 230 V (+/- 10%), 50/60 Hz	
	• ca. 2.500 W	
12	<u>ROTARY EVAPORATOR</u>	
	Digital Water Bath for Stuart Rotary Evap	
	Vacuum Seal	
	Vacuum Pump	
	Tubing Red Rubber N 8X2	
	Recirculating cooler 3L	

13	VACUUM EVAPORATOR						
	• Temp. Range: Ambient +5°C to 80°C After the receipt of P.O.						
	Chamner Material: Teflon Coated						
	Temp. Stanby : PreHeat						
	Control : Microprocessor Digital PID						
	Operating Panel : Touch Button						
	Display : 5 Digit LED						
	 Capacity: 1.5ml x 132, 15ml x 12, 50ml x 8, 96 wellmicrotiter plate x 2 						
	• Speed Range : Max. up to 2,000rpm						
	Vacuum Pump : Chemical resistant PTEE coated						
	Diaphragm pump						
	Vacuum ultimate pressure : 8 mbar						
	• Timer: Continuous or Up to 99hours 59min						
	• Dimension: 670 x 685 x 480(mm)						
	• Power: 110V/220V, 50/60Hz						
	• Weight: 77KG						
	Cold Trap : Cold & Chemical Trap -20°C(Basically Built-in)						
14	AUTOCLAVE						
	• 220V, 1 Ø, 50/60Hz, 20A						
	• Inner Chamber: 40 Ø x 83 cm (105L)						
	• Sterilization Temperature: 40~137°C						
	With Accessories:						
	• Stainless wire basket (38 Ø x 40 cm)						
	Stainless drain hose & bottle						
	rapid cooling system						

Bidding Documents (Based on Revised IRR of RA 9184, Fourth Edition, December 2010)

15 **VACUUM OVEN**

Control

- fuzzy-supported MLC (Multi-Level-Controlling)
- microprocessor controller adapting its performance to the volume (local temperature sensing) for each thermoshelf
- temperature measured through 4-wire Pt100 sensor individually for each thermoshelf
- self-diagnostics for fault analysis
- digital 7-day programme timer with real time clock, precise minute setting, for one set value or start of ramp operation
- integrated timer for tempering and pressure (vacuum) profiles of up to 40 ramps, parameters
- time, pressure and temperature (setpoint dependent) individually adjustable for each segment from 1 min. up to 99 hrs
- multifunctional programming via menu on 8-digit alphanumeric digital display (language to be chosen via set-up)
- digital display of all set parameters, such as temperature, weekdays, time, pressure, programe status and set-up values
- separate LED-symbol for each thermoshelf in operation
- digital display of actual temperature for each thermoshelf individually
- resolution of display for setpoint values 0.1°C up to 99.9°C, 0.5°C from 100°C
- resolution of display for actual values 0.1°C up to 99.9°C, 0.5°C from 100°C
- calibration facility through controller for three freely selectable temperature and pressure values integrated ring memory

Vacuum Control

- digital electronic pressure control through solenoid valves
- adjustment range from 10 mbar to 1100 mbar- digital (LED)
- setting accuracy 1 mbar
- digital display of actual pressure from 5 mbar up to 1100 mbar
- one programmable, digitally controlled inlet for air
- rapid air intake for door opening (door is blocked under vacuum) programme reactivation at stored values

- vacuum drying process (vacuum cycles) is continued after power failure
- Pump control: optimised rinsing procedures for the pump membranes as well as signal output for pump ON/OFF

Multiple Over temperature Protection

- additional digitally adjustable, electronic micro-processor over temperature monitor TWW, protection class 3.1 (max-value for over temperature, min-value for under temperature)
- additionally integrated over- and under temperature protection "ASF", automatically following the set point value at a preset tolerance range, alarm in case of over or under temperature, heating of the individual shelf is switched off in case of over temperature resolution of display/setting accuracy 0.5°C up to 99.9°C, 1°C from 100°C automatic over temperature protection for each thermoshelf following the set point-value (MLOP Multi-Level-Over temperature- Protection) switching the heating of the shelf off at about 3°C above set point value

Textured Stainless Steel Casing

- w x h x d: 710 x 760 x 550 mm
- full-sight glass door, inside spring-loaded, 15 mm thick glazed panel in safety glass, outside with anti-splitter screen rear zinc-plated steel

Interior - Heating Concept

- w x h x d: 545 x 465 x 400 mm, 101 l
- hermetically welded stainless steel interior of extremely corrosion resistant stainless steel, material 1.4404
- additional interior mountings of stainless steel, material 1.4404 (removable for cleaning), consisting of mounting at the sides with guide bars for thermoshelves and on top (diffusor) to avoid turbulences when aerating
- all tubings made of stainless steel, material no. 1.4571
- 1 thermoshelf of aluminum, material 3.3547 (ASTM B209) with integrated large-area heating
- 2 connections for thermoshelves in the rear (1st and 3rd level)
- Max. loading of chamber: 60 kg

Voltage / Power Rating

• 230 V (+/- 10 %), 50/60 Hz / approx. 2.400 W

	Packing Data
	• net weight approx. 120 kg
	• gross weight carton approx. 134 kg
	• dimensions approx.: carton w x h x d: 82 x 97 x 67 cm
16	FLAT BED SHAKER
	Speed Range: 20 - 300 rpm
	Timer: 0 - 99 min or continuous
	Motion/orbit size Circular: 19 mm
	Maximum capacity: 9 x 250 mL,
	Maximum load: 8.8 lb/4 kg
	Ambient operating range +4° to 65°C
	Dimensions (W x D x H): 25.6 x 31.8 x 12.7 cm
	Weight: 16 lb/7.3 kg
	Electrical: 120V~, 60 Hz
17	WATER BATH SHAKER
	Stainless steel container (mm)
	Contents 45
	Length 590
	Width 350
	Height 220
	Textured stainless steel housing (mm)
	Length 818
	Width 516
	Height (with flat cover) 296
	Height (with gable cover) 401
	Liquid level min. 177
	Liquid level max. 200

Further data (°C)

Electrical load W/O at 230 V, 50/60 Hz, WPE: 50 Hz: 2800

Working-temperature range W: at least 5 K (WNB/WNE) 15 K (WPE) above ambient temperature

up to +95 and additional boiling stage (WPE only with pump switched off)

Setting temperature range W: +10 to +95 and boiling stage

Working-temperature range 0: at least 5 K above ambient temperature up to +200

Setting temperature range 0: +20 to +200

Packing data (approx. kg)

Net weight (with one cover option) 24
Gross weight in Triwall carton 31
Length 91
Width 61
Height 46

Accessories

- Fitted stainless steel gable cover for condensate drainage
- · Stainless steel gable cover for shaking device
- Stainless steel flat cover with openings and concentric ring sets

Number of openings/Ø mm

- Stainless steel flat cover with openings and concentric ring sets
- Number of openings/Ø mm
- Shelf reversible for 2 heights (30 or 60 mm)
- Shaking device incl. support frame, speed from 35 to 160 strokes per minute (horizontal back/forth movements), requires special gable cover for shaking device
- Support basket with perforated mounting shelf (stainless steel) with grid perforations to take clips for conical flasks
- Rack for test tubes for 40 holes in 4 rows with shaking device
- Clip for 200 ml flask; 14 flasks max.
- Clip for 300 ml flask; 14 flasks max.
- Clip for 500 ml flask; 8 flasks max.

18		pH METER	
	pH Range:	2.00 to 16.00 pH	
	Resolution:	0.01 pH	
	Accuracy:	±0.01 pH	
	Cal. Points:	Up to 5	
	Buffer Sets:	USA (1.68, 4.01, 7.00, 10.01,12.45),	
		NIST (1.68, 4.01, 6.86, 9.18, 12.45)	
	ORP Range:	±2000 mV	
	Rel. mV Range:	: ±2000 mV	
	Resolution:	0.1 mV (±199.9 mV) / 1 mV(beyond)	
	Accuracy:	±0.2 mV (±199.9 mV) / ±2 mV(beyond)	
	Temperature F	Range (Meter: 0.0 to 100.0 °C / 32.0 to 212.0 °F	
	Resolution	0.1 °C / 0.1 °F	
	Accuracy	±0.3 °C / ±0.5 °F (0 to 70 °C)	
	Compensation	ATC / MTC (0 to $100 ^{\circ}$ C) (pH only)	
	Calibration	Offset in 0.1 ºincrements;	
		offset range: ±5.0 °C / ±9.0 °F	
	Power Require	ements	
	9 VDC adapter,	, 1.3 A (100/240VAC, SMPS)	
	·		

Omnibus Sworn Statement

REPUBLIC OF THE PHILIPPINES)
CITY/MUNICIPALITY OF) S.S

AFFIDAVIT

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

1. Select one, delete the other:

If a sole proprietorship: I am the sole proprietor of [Name of Bidder] with office address at [address of Bidder];

If a partnership, corporation, cooperative, or joint venture: I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. Select one, delete the other:

If a sole proprietorship: As the owner and sole proprietor of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to represent it in the bidding for [Name of the Project] of the [Name of the Procuring Entity];

If a partnership, corporation, cooperative, or joint venture: I am granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the [Name of Bidder] in the bidding as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate issued by the corporation or the members of the joint venture)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;

6. Select one, delete the rest:

If a sole proprietorship: I am not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

If a partnership or cooperative: None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

If a corporation or joint venture: None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards;
- 8. [Name of Bidder] did not give or pay, directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity; and
- 9. [Name of Bidder] is aware of and has undertaken the following responsibilities as a Bidder:
 - a) Carefully examine all of the Bidding Documents;
 - b) Acknowledge all conditions, local or otherwise, affecting the implementation of the Contract;
 - c) Made an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d) Inquire or secure Supplemental/Bid Bulletin(s) issued for the [Name of the Project].

IN WITNESS WHEREOF, I have hereunto	set my hand this day of, 20 at
Philippines.	
	Bidder's Representative/Authorized Signatory

[JURAT]

REQUEST FOR CLARIFICATION

	_	
Data	of 1	Letter

ENGR. ROGELIO A. ANTENOR

BAC Chairman
Batangas State University
Rizal Avenue, Batangas City
Telephone No.: (043) 300-2202 local 102

Dear Sir:
In relation to the Sectionof Page of the Bidding Documents for (<u>Name of the Project</u>), to wit:
<u>" (Quote unclear provision)</u> "
We would appreciate it if you could provide further explanation or clarification on the above. Thank you very much.
Very truly yours,

<u>Name of Representative of the Bidder</u> <u>Name of the Bidder</u>

Bill of Quantities

Name of Bidder	. Invitation to Bid	Number	Page of	
Traine of Brader	IIIVItation to Dia	runnber	1 ugc . 01	

1	2	3	4	5	6	7	8	9	10
Item	Description	Country of origin	Quantity	Unit price EXW per item	Cost of local labor, raw material, and component ²	Total price EXW per item (cols. 4 x 5)	Unit prices per item final destination and unit price of other incidental services	Sales and other taxes payable per item if Contract is awarded	Total Price delivered Final Destination (col 8 + 9) x 4