

Republic of the Philippines
PROVINCE OF PAMPANGA
City of San Fernando, Pampanga

PHILIPPINE BIDDING DOCUMENTS

(As Harmonized with Development Partners)

PROCUREMENT OF GOODS

Government of the Republic of the Philippines

PR No. 23 - 1336
Supply & Installation of CT SCANNER 32 SLICE
SYSTEM

Sixth Edition July 2020

Preface

These Philippine Bidding Documents (PBDs) for the procurement of Goods through Competitive Bidding have been prepared by the Government of the Philippines for use by any branch, constitutional commission or office, agency, department, bureau, office, or instrumentality of the Government of the Philippines, National Government Agencies, including Government-Owned and/or Controlled Corporations, Government Financing Institutions, State Universities and Colleges, and Local Government Units. The procedures and practices presented in this document have been developed through broad experience, and are for mandatory use in projects that are financed in whole or in part by the Government of the Philippines or any foreign government/foreign or international financing institution in accordance with the provisions of the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184.

The Bidding Documents clearly and adequately define, among others: (i) the objectives, scope, and expected outputs and/or results of the proposed contract or Framework Agreement, as the case may be; (ii) the eligibility requirements of Bidders; (iii) the expected contract or Framework Agreement duration, the estimated quantity in the case of procurement of goods, delivery schedule and/or time frame; and (iv) the obligations, duties, and/or functions of the winning bidder.

Glossary of Acronyms, Terms, and Abbreviations

Whenever the following terms or acronyms are used in these bidding documents, they shall have the following respective meanings:

ABC – Approved Budget for the Contract.

BAC - Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BDS - Bid Data Sheet

BIR – Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and

review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

CDA - Cooperative Development Authority.

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

CIF - Cost Insurance and Freight.

CIP - Carriage and Insurance Paid.

CPI - Consumer Price Index.

DDP - Refers to the quoted price of the Goods, which means "delivered duty paid."

DTI – Department of Trade and Industry.

EXW - Ex works.

FCA - "Free Carrier" shipping point.

FOB – "Free on Board" shipping point.

Foreign-funded Procurement or Foreign-Assisted Project– Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

GFI – Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

GPPB – Government Procurement Policy Board.

INCOTERMS – International Commercial Terms.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

IB – Invitation to Bid

ITB - Instructions to Bidder

LGUs – Local Government Units.

NFCC – Net Financial Contracting Capacity.

NGA – National Government Agency.

PhilGEPS - Philippine Government Electronic Procurement System.

Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA – Philippine Statistics Authority.

SEC – Securities and Exchange Commission.

SLCC – Single Largest Completed Contract.

Supplier – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

UN – United Nations Section

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SECTION I. INVITATION TO BID

Republic of the Philippines
PROVINCE OF PAMPANGA
City of San Fernando
INVITATION TO BID NO. 2023-36
MEDIC - BAC

INVITATION TO BID FOR PURCHASE REQUEST NO. 23-1336

 The Provincial Government of Pampanga ("Province") intends to apply the following sums from the following funds, as follows:

SOURCE OF FUNDING/ YEAR	APPROVED BUDGET FOR THE CONTRACT (ABC)	PURCHASE REQUEST NUMBER	DESCRIPTION
Trust Fund	36,000,000.00	#23-1336	Supply and installation of CT Scanner 32 Slice System

Bids received in excess of the ABC shall be automatically rejected at bid opening.

- 2. The **Province** invites bids for the above Procurement Project. Delivery of Goods shall be in accordance with the delivery schedule under Section VI. **Schedule of Requirements**. Bidders should have completed, within two years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instruction to Bidders.
- Bidding will be conducted through open competitive bidding procedures using non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

Bidding is open to all interested bidders, whether local or foreign, subject to the conditions for eligibility provided in the 2016 revised IRR of RA No. 9184.

- Interested bidders may obtain further information from the Province and inspect the Bidding Documents at the Bids and Awards Committee (BAC) Secretariat Office, Ground Floor, Provincial Capitol, City of San Fernando, Pampanga between 8:00 A.M. to 5:00 P.M.
- 5. A complete set of Bidding Documents may be purchased by interested Bidders from April 20, 2023 (Tuesday) between 8:00 A.M. to 5:00 P.M. up to May 10, 2023 (Wednesday) until 8:00 A.M. only from the given address above and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the following amounts:

PURCHASE REQUEST NUMBER	ABC	AMOUNT	
#23-1336	36,000,000.00	25,000.00	

The procuring entity shall allow the bidder to present its proof of payment of the fees in person.

- 6. The Province will hold a Pre-Bid Conference on April 28, 2023 (Friday), 9:00 A.M. at the Bids and Awards Committee (BAC) Session Hall, Ground Floor, Provincial Capitol, City of San Fernando, Pampanga, which shall be open to prospective bidders.
- Bids must be duly received by the Bids and Awards Committee (BAC) Secretariat Office thru
 manual submission at Ground Floor, Provincial Capitol, City of San Fernando, Pampanga on or
 before 8:30 A.M. of May 10, 2023 (Wednesday). Late bids shall not be accepted

- 8. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- Opening of bids will be on May 10, 2023 (Wednesday), 9:00 A.M. at the Bids and Awards Committee (BAC) Session Hall, Ground Floor, Provincial Capitol, City of San Fernando, Pampanga. Bids will be opened in the presence of the bidders 'representatives who choose to attend at the activity.
- 10. Online bid submission is not applicable.
- 11. The Province reserves the right to accept or reject any and all bids, declare a failure bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised Implementing Rules and Regulations (IRR) of RA No. 9184, without hereby incurring any liability to the affected bidder or bidders.

12. For further information, please refer to:
ATTY. CECIL L. ANDIN
Chairperson - Bids and Awards Committee
(BAC) Secretariat BAC Secretariat Office,
Ground Floor, Provincial Capitol, City of San
Fernando, Pampanga

13. You may visit the following websites:

For downloading of Bidding Documents: www.pampanga.gov.ph

April 19, 2023

FRANCIS V. MASLOG Vice-Chairman Bids and Awards Committee

SECTION II. INSTRUCTION TO BIDDERS

1. Scope of Bid

The Procuring Entity, *The Provincial Government of Pampanga* wishes to receive Bids for the Procurement of *Supply & Installation of CT SCANNER 32 SLICE SYSTEM* with *Identification Number: Purchase Request No. 23 - 1336.*

The Procurement of *Supply & Installation of CT SCANNER 32 SLICE SYSTEM* is composed of *One (1) Lot*, the details of which are described in **Section VII (Technical Specifications)**.

[Note: The Project Identification Number is assigned by the Procuring Entity based on its own coding scheme and is not the same as the PhilGEPS reference number, which is generated after the posting of the bid opportunity on the PhilGEPS website.]

2. Funding Information

- 2.1. The Provincial Government of Pampanga through the source of funding as indicated below for *TRUST FUND CY 2023* in the amount of *Thirty-Six Million Pesos (Php 36,000,000.00)*.
- 2.2. The source of funding is *LGU's proposed Local Government Expenditure Program*

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **Invitation to Bid (IB)** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

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. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.

5.2.

- a. Foreign ownership exceeding those allowed under the rules may participate pursuant to:
 - When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;
- b. Foreign ownership limited to those allowed under the rules may participate in this Project.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
 - a. For the procurement of Non-Expendable Supplies: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under **Instruction to Bidders (ITB)** Clause 18.

7. Subcontracts

The Procuring Entity has prescribed that *Subcontracting is not allowed*.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address (*Please refer to Paragraph 6 of Invitation to Bid (IB)*)

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **Invitation to Bid (IB)**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.

- 10.2. The Bidder's SLCC as indicated in **Instruction to Bidders (ITB)** Clause 5.3 should have been completed within **(Please refer to paragraph 2 of the Invitation to Bid)** prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in *paragraph 1 of Invitation to Bid (IB)* shall not be accepted.

12. Bid Prices

- 12.1. 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)
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - iv. The price of other (incidental) services, if any, listed in the BDS.
 - b. For Goods offered from abroad:
 - i. Unless otherwise stated in the **Bid Data Sheet (BDS)**, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the **BDS**. 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, as listed in **Section VII** (**Technical Specifications**).

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. 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.
- 13.2. Payment of the contract price shall be made in *PHILIPPINE PESO*.

14. Security

- 14.1. The Bidder shall submit a Bid Securing Declaration¹ or any form of Bid Security in the amount indicated in the **Bid Data Sheet (BDS)**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and Bid Security shall be valid until 120 calendar days from date of the Opening of Bids. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at physical address or through online submission as indicated in paragraph 7 of the **IB**.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified *in paragraph 5 of the Invitation to Bid (IB)*. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

¹ In the case of Framework Agreement, the undertaking shall refer to entering into contract with the Procuring Entity and furnishing of the performance security or the performance securing declaration within ten (10) calendar days from receipt of Notice to Execute Framework Agreement.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids under **Section I of the ITB**,, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by **Instruction to Bidder (ITB)** Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in **Section VII (Technical Specifications)**, although the ABCs of these lots or items are indicated in the **Bid Data Sheet (BDS)** for purposes of the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as *One (1) Project having several items* that shall be awarded as one (1) contract.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**;

21. Signing of the Contract

The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the ${\bf BDS}$.

SECTION III. BID DATA SHEET

Bid Data Sheet

ITB				
Clause				
5.3	For this purpose, contracts similar to the Project shall be:			
	a. "MEDICAL EQUIPMENT"			
	b. Completed within <i>two (2) years</i> prior to the deadline for the			
7	submission and receipt of bids. "Subcontracting is not Allowed"			
	The Bid prices for Goods supplied shall be quoted in <i>Philippine Peso</i>			
13.2(a)				
14.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms:			
	1. Php 720,000.00 2% of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;			
	2. Php 1,800,000.00 5% of ABC, if bid security is in Surety bond; or			
	Any combination of the foregoing proportionate to the share of form with respect to total amount of security			
15.1	Each Bidder shall submit <i>One (1) Copy</i> of the first and second components of its bid.			
15.2	All Envelopes shall be marked as follows in Capital Letters:			
	ENVELOPE MARKING Name and Address of Bidder The Chairperson Bids and Awards Committee Provincial Government of Pampanga Capitol Compound, CSFP			
	Name of Project Contract ID			
	DO NOT OPEN BEFORE: [Insert date & time of opening of bids]			
19.3	Partial bid is not allowed. 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.			
20	The bidder with the Lowest Calculated Bid shall submit ALL of the following post qualification requirements:			
	 Copy of the following valid and current Eligibility and Financial Documents listed in PhilGEPS Certificate of Registration (Platinum Membership), as follows: a) Registration Certificate issued by Security and Exchange Commission (SEC) or Department of Trade and Industry (DTI); b) Mayor's Permit or its equivalent document; c) Tax Clearance; and d) Latest Audited Financial Statement; 			
	2. License to Operate from FDA for Medical Equipment; 3. Current and Valid Certificate of the Manufacturer's ISO for CT SCAN;			
0.4	4. Must be at least a Philippine subsidiary of the manufacturer or authorized distributor			
21	No further instruction.			

SECTION IV. GENERAL CONDITIONS OF CONTRACT

1. Scope of Contract

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. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the **Special Conditions of Contract (SCC).**

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder 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 of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project Specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual and, if applicable, additional tests specified in the **SCC**, **Section IV** (**Technical Specifications**). The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

5.1. In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.

5.2. 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, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

SECTION V. SPECIAL CONDITIONS OF CONTRACT

Special Conditions of Contract

GCC	
Clause	
1	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	[For Goods supplied from abroad, state:] "The delivery terms applicable to the Contract are DDP delivered to the Provincial Government of Pampanga thru Provincial General Services Office (PGSO), Capitol Compound, City of San Fernando, Pampanga in accordance with INCOTERMS."
	[For Goods supplied from within the Philippines, state:] "The delivery terms applicable to this Contract are Delivered Duty Paid (DDP) to The Provincial Government of Pampanga thru Provincial General Services Office (PGSO), Capitol Compound, City of San Fernando, Pampanga. 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). For purposes of this Clause the Procuring Entity's Representative at the Project Site is as stated above.
	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:
	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.
3	Within ten (10) calendar days from receipt of the <i>Notice of Award</i> by the Bidder 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 of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.
	(a) The Procuring Entity's address for Notices is: BIDS AND AWARDS COMMITTEE – SECRETARIAT OFFICE, Ground Floor, Provincial Capitol Bldg., City of San Fernando, Pampanga The Supplier's address for Notices is:
5.1	Five (5) years extended warranty for parts and service for all equipment.

SECTION VI. SCHEDULE OF REQUIREMENTS

SCHEDULE OF REQUIREMENTS

ITEM	Item	Quantity	Delivery
NO.	Description		Date
	Supply & Installation of CT SCANNER 32 SLICE SYSTEM	1 lot (Please refer to Section VII. Technical Specifications for the quantity of items)	Delivery, Installation & Complete Commissioning within Forty-Five (45) days upon receipt of <i>Notice to Proceed</i>

Condition/Instruction:

- 1. Model of the machine offered must be of the latest version;
- 2. Brand of the machine offered must have been in the Philippine market for at least twenty-five (25) years to assure after sales requirements;
- 3. Must have a service facility in the locality for after sales service;
- 4. Must provide at least one (1) week of onsite user training for the appointed technical personnel of the procuring entity;
- 5. Must provide electronic and hardcopy of operation and service manual (2 copies each for hardcopy) of all equipment;
- 6. Shall provide necessary documentation requirements/certification for the testing/commissioning of the CT Scan System that may be needed for DOH licensing;
- 7. Shall provide at least five (5) years free calibration service from the date of actual operations of the centers;
- 8. All chipping and restoration work on the building attributed to the installation & commissioning of the equipment is included in this project.
- 8. Manpower Requirements:
 - a. Must have at least three (3) trained medical technician
 - b. Must have at least one (1) licensed electrical engineer

I hereby certify/undertake to comply and deliver all the above requirements.
Name of Company/Bidder
Signature Over Printed Name of Representative
 Date

SECTION VII. TECHNICAL SPECIFICATIONS

Technical Specification PR No. 23 - 1336

Item No.	Quantity	Unit of Issue	Specification	Statement of Compliance*
1	1	lot	SUPPLY AND INSTALLATION OF CT SCANNER 32 SLICE SYSTEM	
'	'	101	Technical Specifications:	
			1. Gantry	
			Aperture 65 cm or better	
			Rotation Speed capable of at least 0.6s partial scan or 1.0 sec routine scan	
			At least 32 slice	
			With Slip ring technology	
			Scan Field of View of 40 cm or higher	
			Minimum Focal spot to detector distance ≤ 95 cm or shorter	
			Capable of ± 30°, Digital or Mechanical tilt	
			Gantry and X-Ray Tube cooling Method oil and air cooled	
			Three laser light markers (axial, sagittal, coronal)	
			Minimum gantry weight of minimum 900 kg or lighter	
			2. Detector	
			CT detector with integrated detector design or equivalent latest technology	
			Physical detector: 16 rows or higher	
			Active physical elements of 670 or higher	
			High Contrast spatial resolution of at least 18 lp/cm x/y at 0% or higher	
			Capable of 0.625mm Slice or thinner	
			Detector coverage 20 mm or higher	
			3. X-ray generator & Tube dose management	
			24 kW generator or higher	
			Equivalent generator power of atleast 40kW with latest technology	
			Minimum 4 kV modes or selection	
			Minimum tube voltage: 80kV or lower	
			Maximum tube voltage: 140 kV or higher	
			Tube Current capacity of 200 mA or equivalent of 300mA or higher	
			4. X-ray tube	
			Dual or Nominal focal spot not more than 0.8mm x 0.7 mm	
			Anode heat storage capacity of at least 2 mhu	
			Anode Heat Dissipation minimum of at least 6200W or 500 khu/min or higher	
			5. Dose Management	
			must adhere to ALARA (As Low as Reasonably Achieavable) Principle	
			with automatic Current Selection or similar technology	
			with Dose Modulation or similar technology	
			with z-axis dose modulation or similar technology	
			with Dose display and computation (CTDIvol and DLP)	
			with dedicated Pediatric Protocols	
			6. Patient Table	
			Horizontal range of 1500mm or higher	
			Table height range at ≤ 450 mm to ≥ 890 mm Vertical Scannable Range of ≤ 720 mm to ≥ 890 mm	
			Able to support patient weight of at least 180 kg (400 lb) or heavier	
			Positioning Accuracy of ± 0.25 mm	
			Table speed of 0.5 mm/sec to 100 mm/sec	
			Table weight ≤ 350 kg or lighter	
			Table weight ≤ 350 kg or lighter	

Technical Specification PR No. 23 - 1336

Item No.	Quantity	Unit of Issue	Specification	Statement of Compliance*
			7. Reconstruction	
			Reconstruction speed, Reconstruction frame rate of at least 22 or higher	
			Capable of pre-programmed reconstructions of atleast 10 sets	
			with minimum of 2 dose reduction and image enhance software,	
			iterative reconstruction or model based reconstruction	
			8. Scanner Console	
			Computer CPU at least Quad core with 3.5 GHz 4 core processor	
			or latest manufacturer' standard	
			Memory or RAM not less than 16GB	
			Hard disk capacity not less than 1 TB	
			Monitor of at least 21" Color LCD	
			Easy retrieval of patient information from HIS/RIS	
			9. Scanner User Environment	
			Combined acquisition and image processing on console	
			Capable of Automatic monitoring of IV contrast enhancement	
			Capable of Auto start when HU reaches threshold	
			Helical Pitch of 1.70 or higher	
			Capable of Real Time Topography	
			10 Image Processing Review	
			must include MPR, MPVR, MIP, 3D, endo viewing	
			must include elliptical, rectangular, curved or freehand, ROI	
			User-defined preset windows can be set	
			with mouse driven fine adjustments of the window center and width	
			3D Volume Analysis	
			Quantitative CTA	
			Axial, Orthogonal MPR, Oblique, curved viewing	
			3D display, volume rendering, endo viewing	
			ROI, Volume Calculation, CT number display	
			Text and Image Annotation	
			Zoom, panning, cine, auto-filming	
			Display of multiple images, image scrolling	
			11. Image management and Archiving	
			Dicom storage service class	
			Service Class User (SCU) for image send	
			Service Class Provider (SCP) for image receive	
			DICOM Query/Retrieve Service Class	
			DICOM Storage Commitment Class Push	
			DICOM Modality Worklist	
			DICOM Print	
			DICOM Gray Scale Presentation state for image presentation	
			DICOM Structured Dose Report	
			12. Applications	
			3D reconstruction	
			Multi-planar reconstruction	
			Dose Checking and reduction Software	
			Small anatomical structure imaging software	
			Iterative reconstruction technique and model based dose reduction software Dedicated Pediatric Protocols	
			Dedicated Fediatic Froncois	

Technical Specification PR No. 23 - 1336

tem No.	Quantity	Unit of Issue	Specification	Statement of Compliance*
			Reconstruction enhance, fast software for reconstruction	
			Fast Pitch Scanning	
			CT angiography	
			Emergency Patient mode / Trauma	
			Bolus tracking software	
			Automatic Bone removal sofware	
			Vessel analysis sofware	
			Organ Perfusion (Neuro and Body)	
			Virtual colonoscopy	
			Dental Panoramic Scan	
			Virtual Endoscopy	
			Lung Nodule analysis software	
			Thoracic Analysis software	
			13. Advanced Workstation: must have the same interface as the	
			operator's console	
			Capable of Multi-tasking	
			Dicom standard, transfer and capability	
			Automatic Bone Removal Software	
			Vessel Analysis Software	
			Thoracic and Lung analysis software	
			Customizable Display	
			2D and 3D Viewer	
			Fast and easy navigation capable with two exams or series loaded	
			Automatic Batch Filming with ease of use	
			Workflow management: Support for media to serve as DICOM storage	
			Workstation CPU: latest manufacturer's standard	
			Memory RAM, minimum 32 GB upgradeable to 64GB or	
			manufacturer's latest standard	
			1 unit 256GB Drive for OS and Applications or higher	
			2 units 512GB Drive in RAID-0 for image cache or higher	
			2 units Dual monitor, 19" color Flat Panel LCD monitors	
			Inclusive of the following:	
			>1 set of restraints, made of leather (Patient band kit/Body Strap)	
			LxWxH: approx 550mm x 60mm, 550mm x 150mm x 550mm x 370mm	
			> 1 unit Patient positioning tool: Axial Head Holder	
			> 1 unit QA phantom for calibration and testing	
			> 1 unit Transient Voltage Surge Suppressors	
			Capacity: approx 100KA/Phase	
			2 ea Warning Light LED Type 240V	
			2 each EPO (Emergency Push Off)	
			1 - 1 Hole Plastic Enclosure TBOX	
			1 - 1 Resetable Emergency Stop	
			1 ea OFS (On/Off Switch) 1 - 4 Hole Plastic Enclosure TBOX	
			1 - 4 Hole Plastic Enclosure IBOX 1 - Start Pushbutton	
			1 - Stop Pushbutton	
			2 - Red/Green Pilot Light	
	I		1 lot Powercable from hospital source to transformer input	

Technical Specification PR No. 23 - 1336

>1 unit Contrast Injector-single barrel Maximum pressure: up to 300 psi Flow rate: 0.1 to 10 ml/s Maximum volume: up to 190 ml Mullisphase protocols: Up to six phases, Storage for 20 different named protocols Manual fill rate: Up to 10 ml/s Auto fill rate: Up to 10 ml/s Controls: Base: tine power, IEC Inlet, On/off switch Head: at least 5.7* ICD touch screen, Arm button, On/off soff switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infared Remate control: Inject now/stop Mechanical: Weight: approx 200 mm Ricor area: approx 300 mm Ricor area: approx 300 mm Ricor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Smultaneous operation and battery charging >1 unit 60 kVA UP's for CT Capacity: 60.0kVA/S4kW UPS (Transformer Base UPS) Input Voltage: 380 VAC. 3 Phase, Output Voltage: 380 VAC. 3 Phase Output Power Factor: up to 0.9* Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Battleries I sting by 12 V56 on (Marilenance Free Sealed Lead Acid) >1 unit 75kVA by Type Step Up Isolation Transformer • Primary: 220 V7250 V/240 Veb Lat • Secondary:380 V400 V41 SV WYE • Dry Induction 39 Autominum Winding • 150°C.Class H Insulation 60 Hertz in High Grade • 15isicon Steel Core >1 set A1 Panel • MANI-125A7 250AR 3P 25KAIC 400 VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker &15 GAR 3P • 1-Phase Faiture Relay 400V 3P • 1-Selector Switch 3 Position • 2-Piot Light Indicator • complete with neutral lugs, and grounding • in NEWA 12 Woll Mounted Enclosure G#16	Item No.	Quantity	Unit of	Specification	Statement of Compliance*
Maximum resure: up to 300 psi How rate: 0.1 to 10 ml/s Maximum volume: up to 190 ml Multi-phase protocols: Up to six phases, Storage for 20 different named protocols Manual fill rate: Up to 10 ml/s Auto fill rate: Up to 10 ml/s Auto fill rate: Up to 10 ml/s Controls: Base: Line power, IEC Inlef, On/off switch Head: at least 5.7" LCD fouch screen. Arm button, On/off soft switch Hand switch (potional): Inject now/stop Infared Remate control: Inject now/stop Infared Remate control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 20 kg Height: approx 300 mm Ricor area: approx 300 mm x 500 mm No. of wheels: 4 castors, all individually locking Bactrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Bottery operation: Dual batteries, sealed lead acid Main power operation: Smultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes 880% Load Botteries I string by 12V456n (Mointenance Free Secied Lead Acid) >1 unit 76/xVA bry Type She py I solation Transformer Primary:220V/230V/240V Delita • Secondary: 380VAC/40V/41SV WYE • Dry Induction 3P Aluminum Winding • 1519°C-Class H Insulation 60 Hertz in High Grade • Silican Steel Core >1 set A I Panel • MAIN:125A1 250AF 3P 25KAIC 400VMCCB • Bis: 1-115A Magnetic Contractor 240V • ACC: 1-Control Breaker 6A1 60AF 3P • 1-TrUSS Control Breaker 9AT 60AF 3P • 1-TrUSS Control Break					
Flow rate: 0.1 to 10 ml/s Maximum volume: up to 190 ml Multi-phase protocols: Up to 18x phases, Storage for 20 different named protocols Manual fill rate: Up to 10 ml/s Auto fill rate: Up to 10 ml/s Controls: Base: Line power, IEC Inlet, On/off switch Head: at least 5.7* ICD touch screen, Arm button, On/off soft switch Head: witch (oplional): Inject now/stop Foot switch (oplional): Inject now/stop Infored Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 costors, all individually locking Bectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Smultaneous operation and battery charging >1 unit 60 VAV UPS for CT Capacity: 60/04/4/54/kW UPS (transformer Base UPS) Input Voltage: 380VAC, 3 Phase. Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes (80% Load Batteries 1 string by 12V656n (Maintenance Free Sealed Lead Acid) >1 unit 75VAO Dy Type She pul p Isolation Transformer + Primary:220V/230V/240V Delta - Secondary:380V/40VA/15V WE - Dry Induction 3P Aluminum Winding + 150°C, Class H insulaction 60 Hertz in High Grade 1 MMN:125AT 250AF 3P 25KAIC 400VMCCB + Brs: 1-115A Magnetic Contractor 240V + ACC: 1-Control Breaker 6AT 60AF 3P + 1-Phase Failure Relay 400V 3P + 1-Phase Failure 400F 40F 40F 40F 40F 40F 40F 40F 40F 40				-	
Maximum volume: up to 190 ml Multi-phase protocols: Up to six phases, Storage for 20 different named protocols Manual fill rate: Up to 10 ml/S Auto fill rate: Up to 10 ml/S Auto fill rate: Up to 10 ml/S Auto fill rate: Up to 10 ml/S Controls: Base: Line power, IEC Inlet, On/off switch Head: at least 5.7* ICD Touch screen, Arm button, On/off soft switch Head: witch (optional): Inject now/stop Infored Remote control: Inject now/stop Infored Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 20 kg Height: approx 300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Bectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60,0kVA/S4kW UPS firansformer 8ase UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up 10 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup lime: up to 10 minutes @80% Load Batteries 1 string by 12V 65ah (Maintenance Free Sealed Lead Acid) >1 unit 67 kVA Dy Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WF • Dpy Induction 3P Aluminum Winding • 1.50°C.Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set Al Panel • MAIN:125AT 250AF 3P 25KAIC 400V MCCB • Brs: 1-115A Magnellic Contactor 240V • ACC: 1-Control Breaker 32					
Multi-phase protocols: Up to six phases, Storage for 20 different named protocols Manual fill rate: Up to 10 ml/S Auto fill rate: Up to 10 mls Controls: Base: Line power, IEC Inlet, On/aff switch Head: at least 5.7° LCD touch screen, Arm button, On/aff soft switch Head: at least 5.7° LCD touch screen, Arm button, On/aff soft switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Informed Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Bectical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Bottlery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12VS 456n (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer Primary/220V/230V/240V Delta • Secondary-380V/400V/415V WYE • Dry Induction 3P Aluminium Winding • 1.50°C.Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set 11 15A Magnetic Contactor 240V • ACC: 1-Control Breaker 32AT 60AF 3P • 1-Thisa Fallure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Plot Light Indicator • complete with neutral lugs, and grounding					
named protocols Manual fill rate: Up to 10 m/s Auto fill rate: Up to 10 m/s Controls: 8 asse: Line power, IEC liniet, On/off switch Head: at least 5.7" LCD touch screen, Arm button, On/off soft switch Head: at least 5.7" LCD touch screen, Arm button, On/off soft switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Bectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz 8 attery operation: Dual batteries, sealed lead acid Main power operation: Smultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60/0kVA/54kW UPS (fransformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ch (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer Primary: 2200/730V/240V Delta - Secondary: 380V/400V/415V WYE - Dry Induction 99 A luminum Winding - 150°C, Class H Insulation 60 Hertz in High Grade - Silicon Steel Core >1 set A1 Panel - MAIN: 125A1 250AF 3P 25KAIC 400VMCCB - Brs: 1-115A Magnetic Contactor 240V - ACC: H-Control Breaker 32A1 60AF 3P - 1-TVSS Control Breaker 32A1 60AF 3P - 1-TYSS Control Breaker 32A1 60AF 3P - 1-TYSS Control Breaker 32A1 60AF 3P - 1-TYSS Control Breaker 32A1 60AF 3P - 1-Temergency Stop Push Button - 2-Plot Light Indicator - complete with neutral lugs, and grounding				·	
Manual fill rate: Up to 10 ml/S Auto fill rate: Up to 10 mls Controls: Base: Line power, IEC Inlet, On/off switch Head: at least 5.7* LCD touch screen, Arm button, On/off soft switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Roor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Blectical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kV A/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9* Topology: On Line Wavetoms: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries I string by 12V656h (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Vype Step Up Isolation Transformer Primary:220V/230V/240V Detta Secondary:380V/40V/415V WYE Dy Induction 3P Aluminum Winding 1 50°C.Class II insulation 60 Hertz in High Grade Silicon Steel Care >1 set A1 Panel MAIN:125A1 250AF 3P 25KAIC 400V/MCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker A31 60AF 3P 1-Prose Failure Relay 400V 3P 1-Selector Switch 3 Position 2-Print Light Indicator 2-Print Light Indicator 2-Print Light Indicator 1-complete with neutral lugs, and grounding					
Auto fill rate: Up to 10 mls Controls: Base: Line power, IEC Inlet, On/off switch Head: at least 5.7" LCD fouch screen, Arm button, On/off soft switch Hand switch (aptional): Inject now/stop Infared Remote control: Inject now/stop Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No, of wheels: 4 castors, all individually locking Blectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kV A/54kW UPS (Transformer Base UPS) Input Voltage: 380V AC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sheware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V45ah (Maintenance Free Sealed Lead Acid) >1 unit 75kV Aby Type Berp Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C;Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125A1 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 32A1 60AF 3P • 1-PNSS Control Breaker 32A1 60AF 3P • 1-PNSS Control Breaker 32A1 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 2-Pilot Light Indicator • complete with neutral lugs, and grounding				·	
Controls: Base: Line power, IEC Inlet, On/off switch Head: at least 5.7" LCD touch screen, Arm button, On/off switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infared Remote control: inject now/stop Mechanical: Weight: approx 20 kg Height: approx 20 kg Height: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Bectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Smultaneous operation and battery charging >1 unit 60 KVA UPS for CT Capacity: 60.0KVA/54kW UPS (Iransformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries I string by 12V 55ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C, Class H Insulation 60 Hertz in High Grade • Silicon Steel Care >1 set A1 Panel • MAIN:125A1 250AF 3P 25KAIC 400V/MCCB • Brs: 1-115A Magnelic Contactor 240V • ACC: 1-Control Breaker 32A1 60AF 3P • 1-IYSS Control Breaker 32A1 60AF 3P • 1-IYSS Control Breaker 32A1 60AF 3P • 1-IPss Control Breaker 32A1 60AF 3P				·	
Base: Line power, IEC Inlet, On/off switch Head: at least 5.7" LCD touch screen, Arm button, On/off soft switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Doub batteries, sealed lead acid Main power operation: Doub batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/5.4kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V55ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WTE • Dry Induction 37 Aluminum Winding • 150°C,Class II Insulation 60 Hertz in High Grade • 3ilicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Bs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TYSS Control Breaker 6AT 60AF 3P • 1-TYSS Control Breaker 6AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Pirlot Light Indicator • complete with neutral lugs, and grounding				·	
Head: at least 5.7" LCD touch screen, Arm button, On/off soft switch Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infored Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Bottery approx 100 but batteries, sealed lead acid Main power operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 40 KVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Slep Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 1.50°C, Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400V/MCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 43T 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Pitol Light Indicator • complete with neutral lugs, and grounding					
Hand switch (optional): Inject now/stop Foot switch (optional): Inject now/stop Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Blectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60,0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0,9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >11 set A1 Panel • MAIN:125A1 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Pitol Light Indicator • complete with neutral lugs, and grounding				·	
Foot switch (optional): Inject now/stop Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/50 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60,0kV A/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Facctor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup lime: up to 10 minutes @80% Load Batteries I string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding 150°C.Class H Insulation 60 Hertz in High Grade Slicon Steel Core >1 set A1 Panel MAIN:125A1 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-PNSS Control Breaker 6AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Start/Stop Push Button 2-Pitot Light Indicator complete with neutral lugs, and grounding					
Infared Remote control: Inject now/stop Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Blectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries I string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C.Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400V/MCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Plot Light Indicator • complete with neutral lugs, and grounding					
Mechanical: Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Blectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 40 kV4 UPS for CT Capacity: 40.0kV4.0f34kW UPS (fransformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta Secondary:330V/400V/415V WYE Dry Induction 3P Aluminum Winding 150°C.Class H Insulation 60 Hertz in High Grade Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P 1-PNSS Control Breaker 6AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Start/Stop Push Button 2-Start/Stop Push Button 2-Pitol Light Indicator complete with neutral lugs, and grounding				, , , , , , , , , , , , , , , , , , , ,	
Weight: approx 20 kg Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Blectrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS [Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65at (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding ISO°C,Class H Insulation 60 Hertz in High Grade Silicon Steel Core 1 set Al Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P I-TVSS Control Breaker 6AT 60AF 3P I-TVSS Control Breaker 6AT 60AF 3P I-TVSS Control Breaker 6AT 60AF 3P I-TPhase Failure Relay 400V 3P I-Selector Switch 3 Position P-Emergency Stop Push Button P-Start/Stop Push Button P-Start/Stop Push Button P-Start/Stop Push Button P-Complete with neutral lugs, and grounding					
Height: approx 1300 mm Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking **Bectrical:** Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz **Battery operation: Dual batteries, sealed lead acid **Main power operation: Simultaneous operation and battery charging **>1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line **Waveform: Pure Sineware** Standard Backup Time: up to 10 minutes @80% Load **Batteries 1 string by 12V 65ah (Maintenance Free Sealed Lead Acid) **>1 unit 75KVA Dry Type Step Up Isolation Transformer **Primary: 220V/230V/240V Delta **Secondary: 380V/400V/415V WYE **Opt Induction 3P Aluminum Winding **150°C.Class H Insulation 60 Hertz in High Grade **Silicon Steel Core **>1 set A1 Panel **MAIN: 125A1 250AF 3P 25KAIC 400VMCCB **Brs: 1-115A Magnetic Contactor 240V **ACC: 1-Control Breaker 6AT 60AF 3P **1-TVSS Control Breaker 6AT 60AF 3P **1-TVSS Control Breaker 32AT 60AF 3P **1-TVSS Control Breaker 32AT 60AF 3P **1-Phase Failure Relay 400V 3P **1-Selector świtch 3 Position **1-Emergency Stop Push Button **2-Start/Stop Push Button **2-Start/Stop Push Button **2-Pilot Light Indicator **complete with neutral lugs, and grounding					
Floor area: approx 500 mm x 500 mm No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 40 kVA UPS for CT Capacity: 60.0kVA/54kW UPS [Transformer Base UPS] Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V453th (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-IVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
No. of wheels: 4 castors, all individually locking Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:330V/40V A15V WVE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25kAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Electrical: Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400V MCCB • Bis: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Selector Switch 3 Position • 1-Seregncy Stop Push Button • 2-Start/Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Line voltage: 100 - 230 VAC Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60,0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C, Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 6AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Line frequency: 50/60 Hz Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 40 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Wav eform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75kVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125A1 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TYSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Battery operation: Dual batteries, sealed lead acid Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C, Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 6AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding				_	
Main power operation: Simultaneous operation and battery charging >1 unit 60 kVA UPS for CT Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding 150°C,Class H Insulation 60 Hertz in High Grade Silicon Steel Core 1 set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Fyhase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding					
>1 unit 60 kVA UPS for CT Capacity: 60.0kV A/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125A1 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding				, ,	
Capacity: 60.0kVA/54kW UPS (Transformer Base UPS) Input Voltage: 380VAC, 3 Phase, Output Voltage: 380VAC, 3 Phase Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries: 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Output Power Factor: up to 0.9 Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer Primary:220V/230V/240V Delta Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding Ison Steel Core 1set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding				Capacity: 60.0kVA/54kW UPS (Transformer Base UPS)	
Topology: On Line Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
Waveform: Pure Sineware Standard Backup Time: up to 10 minutes @80% Load Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C, Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding				'	
Batteries 1 string by 12V65ah (Maintenance Free Sealed Lead Acid) >1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
>1 unit 75KVA Dry Type Step Up Isolation Transformer • Primary:220V/230V/240V Delta • Secondary:380V/400V/415V WYE • Dry Induction 3P Aluminum Winding • 150°C,Class H Insulation 60 Hertz in High Grade • Silicon Steel Core >1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding					
 Primary:220V/230V/240V Delta Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding 150°C,Class H Insulation 60 Hertz in High Grade Silicon Steel Core >1 set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 					
 Secondary:380V/400V/415V WYE Dry Induction 3P Aluminum Winding 150°C,Class H Insulation 60 Hertz in High Grade Silicon Steel Core >1 set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 					
 150°C,Class H Insulation 60 Hertz in High Grade Silicon Steel Core >1 set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 				,	
 Silicon Steel Core >1 set A1 Panel MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 				Dry Induction 3P Aluminum Winding	
>1 set A1 Panel • MAIN:125AT 250AF 3P 25KAIC 400VMCCB • Brs: 1-115A Magnetic Contactor 240V • ACC: 1-Control Breaker 6AT 60AF 3P • 1-TVSS Control Breaker 32AT 60AF 3P • 1-Phase Failure Relay 400V 3P • 1-Selector Switch 3 Position • 1-Emergency Stop Push Button • 2-Start/Stop Push Button • 2-Pilot Light Indicator • complete with neutral lugs, and grounding				_	
 MAIN:125AT 250AF 3P 25KAIC 400VMCCB Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 					
Brs: 1-115A Magnetic Contactor 240V ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding					
ACC: 1-Control Breaker 6AT 60AF 3P 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding					
 1-TVSS Control Breaker 32AT 60AF 3P 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 				_	
 1-Phase Failure Relay 400V 3P 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 					
 1-Selector Switch 3 Position 1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding 					
1-Emergency Stop Push Button 2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding				·	
2-Start/Stop Push Button 2-Pilot Light Indicator complete with neutral lugs, and grounding					
2-Pilot Light Indicator complete with neutral lugs, and grounding					
complete with neutral lugs, and grounding				·	
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Technical Specification PR No. 23 - 1336

Item Quantity Unit of Issue	Specification	Statement of Compliance*
Quantity	• SIZE: 225mm X 550mm X 750mm >1 set Workstation for Reports with 1 unit Commercial Printer with Print, Scan, and Xerox Capability Processor: at least 18M Cache, up to 4.4 GHz, at least 6 Cores and 12 Threads, Motherboard: compatible with the processor, Memory: at least 8GB DDR4, Storage: at least 240GB SSD + 1TB HDD, Graphic Card: at least 2GB 64 bit, Casing: at least Mid-Tower Casing with power supply at least 650VA, OS: at least Windows 11 Home, Office: at least MS Office Home & Student 2019, Display: at least 24 inches, Others: Keyboard, Mouse and AVR Printer Specifications: All in One Printer with ADF Specifications: with Genuine Integrated Ink Tank System Print, Copy, Scan, Wi-Fi Print Method: On-demand inkjet Print Resolution: at least 1200x 4800 dpi or 4800 dpi x 1200 dpi Copy Resolution: at least 600x600 dpi Scan Resolution: at least 600x 1200 dpi Scanner Type: Flatbed, color image scanner Paper Size: A4, Letter, Legal, User-defined >1 unit 3.0 HP Wall Mounted Airconditioning Unit	Compliance*
	Inverter, 230V, Single Phase, R32 Freon EER Rating: at least 11 >1 unit Dryfilm Printer Applicable film: DI-HT 35 x 43 (14 x17), 26 x 36, 25 x 30 (10 ×12), 20 × 25 (8 x10) Film loading: Daylight film loading Film magazines: Up to 2 magazines Processing capacity: Approx. 50 sheets/hour 35 x 43 (14 x17), Approx. 75 sheets/hour 26 x 36, Approx. 65 sheets/hour 25 x 30 (10 x12), Approx. 90 sheets/hour 20 x 25 (8 x10)	
	Pixel size: 84.7um (300dpi) Recording gradation: 12 bits Image memory: 1 GB Density adjustment: Automatic Input channels: DICOM network input x 1 channel only Physical Characteristics External dimensions (W x D x H): 530 x 590 x 365mm (21 x 23 x 14") with Large magazine/ 530 x 470 x 365mm (21 x 19 x14") with Small magazine Weight: 32 kg (71 lbs.) / 43 kg (95 lbs.) with optional sheet-feeder unit Power supply: Input voltage: AC100-240V / Phase: Single / Frequency: 50-60Hz	
	 I unit Custom made Countertop Table made for Control Room with Laminated Board w/ Drawer, dimension: approx 180cm x 60cm x 80 cm I lot Chipping Works and Restoration of Cable Trench (Control Room to Gantry), size: approx 4"x8" cable trench I unit Bookshelves dimension: approx 50cm x 120cm x 180cm I unit Network Port: at least 2 mbps I unit Power Distribution Panel: at least 700x550x1060 mm, Weight: approx 300 kg 2 sets of Radiation Accessories: 1 pc Lead gown, 1 pc gonadal shield, 1 pair hand gloves and 1 pc eye goggles 2 units Dehumidifier, Capacity: at least 45 sq.m., Power: approx 205 watts/ 220V-60 Hz, Water Extraction: at least 15 L, at least 3.5L tank capacity, with built in digital hygrometer, 	
	auto defrost	

*Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the the equipment offered. Statement of "Comply" or "Not Comply" must be supported by evidence in a Bidder's Bid and cross-referrenced to that evidence. Evidence shall be in the the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or Supplier liable for prosecution subject to the provisions of ITB Clause 3.1 (a) (ii) and/or GCC Clause 2.1 (a) (iii).

hereby certify to comply with the Technical Specifications of all the items to be	e Bid.
lame of Company/Bidder	
diffe of Company/Blader	
ignature Over Printed Name of Representative	
oate	

SECTION VIII. CHECKLIST OF TECHNICAL & FINANCIAL DOCUMENTS



Republic of the Philippines PROVINCE OF PAMPANGA City of San Fernando

BIDS AND AWARDS COMMITTEE MEDIC-BAC BIDDING REQUIREMENTS FOR THE PROCUREMENT OF GOOD/EQUIPMENTS

PROJECT	
BIDDER	
	Checklist of BID Requirements
I. TECHNICAL COMPONENT	ENVELOPE
	Class "A" Documents
<u>Legal Documents</u>	
	(a.) Valid PhilGEPS Registration Certificate (Platinum Membership)(all pages);in accordance with Section 8.5.2 of the IRR
<u>Techical Documents</u>	
	(b.) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; and
	(c.) Statement of bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents;
	 and (d.) Original Copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; or
	Original Copy of Notarized Bid Securing Declaration; and
	(e.) Conformity with the Technical Specifications, which include production/delivery schedule; manpower requirements; aftersales; <u>and</u>
	(f.) Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.
<u>Financial Documents</u>	
	 (g.) The propective bidder's computation of Net Financial Contracting Capacity (NFCC); or A committed Line of Credit from a Universal or Commercial Bank in leiu of its NFCC computation
	Class "B" Documents (h.) If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence; or duly notarized statements from all the potentioal joint venture partners stating
	Duly notarized statements from all the potentioal joint venture partners stating

that the bid is successful.

Other documenta	ry requirements	(i.)	er RA No. 9184 (as applicable) [For foreign bidders claiming by reason of their country's extention of reciprocal rights to Filipinos] Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product. Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.	
II. FINANCIAL COMPONENT ENVELOPE				
		(a.)	Original of duly signed and accomplished Financial Bid Form; and	
		(b.)	Original of duly signed and accomplished Price Schedule(s)	
C re	Compliance" Su	pplie mit O	nt/s in the above -mentioned checklist is a ground for outright declaration of "Non- rs and Contractors who will participate in the public bidding of the Province are ne (1) Copy of the first & second components of their technical documents duly ized signatory.	
			[] Complying [] Non-Complying	

SECTION IX. OTHER BIDDING DOCUMENTS

Bid Form for the Procurement of Goods

[shall be submitted with the Bid]

BID FORM				
	Date	:	_	
Proj	ect Identifi	cation N	0. :	

To: [name and address of Procuring Entity]

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to [supply/deliver/perform] [description of the Goods] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner: Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of of agentCurrencyCommission or gratuity							
(if none, state "None")]							

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

attached Schedule of Prices, shall be a ground for the rejection of our bid.	

We acknowledge that failure to sign each and every page of this Bid Form, including the

Name	:												
Legal	capacity:									_			
Signat	ture:									 -			
Duly	authorized	to	sign	the	Bid	for	and	behalf	of:			 	
Date:													

Price Schedule for Goods Offered from Abroad [shall be submitted with the Bid if bidder is offering goods from Abroad]

For Goods Offered from Abroad

Name o	of Bidder			Project ID N	0	Page of _		
1	2	3	4	5	6	7	8	9
Item	Description	Country	Quantity	Unit price CIF port of entry (specify port) or CIP named place (specify border point or place of destination)	Total CIF or CIP price per item (col. 4 x 5)	Unit Price Delivered Duty Unpaid (DDU)	Unit price Delivered Duty Paid (DDP)	Total Price delivered DDP (col 4 x 8)

Name:	
Legal Capacity:	_
Signature:	-
Duly authorized to sign the Rid for and behalf of	

Price Schedule for Goods Offered from Within the Philippines

 $[shall\ be\ submitted\ with\ the\ Bid\ if\ bidder\ is\ offering\ goods\ from\ within\ the\ Philippines]$

For Goods Offered from Within the Philippines

Name	of Bidder	Project ID No Pageof							
1	2	3	4	5	6	7	8	9	10
Item	Description	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+ 8)	Total Price delivered Final Destination (col 9) x (col 4)

Name:	
Legal Capacity:	_
Signature:	
Duly authorized to sign the Bid for and behalf of:	

Bid Securing Declaration Form

[shall be submitted with the Bid if bidder opts to provide this form of bid security]

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

BID SECURING DECLARATION Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f),of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - 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; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED

REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Contract Agreement Form for the Procurement of Goods (Revised)

[Not required to be submitted with the Bid, but it shall be submitted within ten (10) days after receiving the Notice of Award]

CONTRACT AGREEMENT

THIS AGREEMENT made the ____ day of ____ 20___ between [name of PROCURING ENTITY] of the Philippines (hereinafter called "the Entity") of the one part and [name of Supplier] of [city and country of Supplier] (hereinafter called "the Supplier") of the other part;

WHEREAS, the Entity invited Bids for certain goods and ancillary services, particularly [brief description of goods and services] and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of *[contract price in words and figures in specified currency]* (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as integral part of this Agreement, *viz.*:
- i. Philippine Bidding Documents (PBDs);
 - i. Schedule of Requirements;
 - ii. Technical Specifications;
 - iii. General and Special Conditions of Contract; and
 - iv. Supplemental or Bid Bulletins, if any
- ii. Winning bidder's bid, including the Eligibility requirements, Technical and Financial Proposals, and all other documents or statements submitted;

Bid form, including all the documents/statements contained in the Bidder's bidding envelopes, as annexes, and all other documents submitted (*e.g.*, Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;

- iii. Performance Security;
- iv. Notice of Award of Contract; and the Bidder's conforme thereto; and
- v. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. <u>Winning bidder agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Orders, and Warranty Security, shall likewise form part of the Contract.</u>
- 3. In consideration for the sum of [total contract price in words and figures] or such other sums as may be ascertained, [Named of the bidder] agrees to [state the object of the contract] in accordance with his/her/its Bid.
- 4. The [Name of the procuring entity] agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

[Insert Name and Signature]

[Insert Signatory's Legal Capacity] for:

[Insert Procuring Entity]

[Insert Name and Signature]

[Insert Signatory's Legal Capacity]

for:

[Insert Name of Supplier]

Acknowledgment

[Format shall be based on the latest Rules on Notarial Practice]

Omnibus Sworn Statement (Revised)

[shall be submitted with the Bid]

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 or authorized representative 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, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[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 to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 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, <u>by itself or by relation</u>, <u>membership</u>, <u>association</u>, <u>affiliation</u>, <u>or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting</u>;
- 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:] The owner or sole proprietor is 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; and
- 8. *[Name of Bidder]* is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the

Contract;

- c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
- d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the *[Name of the Project]*.
- 9. [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.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN WITNESS WHEREOF, I have hereunto set my hand this __ day of ___, 20__ at ______, Philippines.

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]

[Insert signatory's legal capacity]

Affiant

Performance Securing Declaration (Revised)

[if used as an alternative performance security but it is not required to be submitted with the Bid, as it shall be submitted within ten (10) days after receiving the Notice of Award]

REPUBLIC OF T	HE PHILIPPINES
CITY OF) S.S.

PERFORMANCE SECURING DECLARATION

Invitation to Bid: [Insert Reference Number indicated in the Bidding Documents] To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, to guarantee the faithful performance by the supplier/distributor/manufacturer/contractor/consultant of its obligations under the Contract, I/we shall submit a Performance Securing Declaration within a maximum period of ten (10) calendar days from the receipt of the Notice of Award prior to the signing of the Contract.
- 2. I/We accept that: I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of one (1) year for the first offense, or two (2) years **for the second offense**, upon receipt of your Blacklisting Order if I/We have violated my/our obligations under the Contract;
- 3. I/We understand that this Performance Securing Declaration shall cease to be valid upon:
 - a. issuance by the Procuring Entity of the Certificate of Final Acceptance, subject to the following conditions:
 - i. Procuring Entity has no claims filed against the contract awardee;
 - ii. It has no claims for labor and materials filed against the contractor; and
 - iii. Other terms of the contract; or
 - b. replacement by the winning bidder of the submitted PSD with a performance security in any of the prescribed forms under Section 39.2 of the 2016 revised IRR of RA No. 9184 as required by the end-user.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

List of All Ongoing Government and Private Contracts including contracts awarded but not yet started

Business Name :	Business Address :

Date of Delivery			
Amount of Contract/s			
Description/Kinds of Goods			
Owner's Name and Address			
Contract Duration			
Date of the Contract			
Name of the Contract			

Statement of Single Largest Completed Contract (SLCC)

Business Address: **Business Name**

Date of Delivery			
Amount of Completed Contract/s*			
Description/Kinds of Goods			
Owner's Name and Address			
Contract Duration			
Date of Contract			
Name of Contract			

*Adjusted by the bidder to current prices using PSA's consumer price index, when necessary, for the purpose of meeting the SLCC Note: This Statement shall be supported with end user's acceptance or official receipt(s) or sales invoice issued for the contract. requirement.

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

NFCC COMPUTATION FOR ELIGIBILITY CHECK (REVISED)

		Year 20
1.	Current Assets	
2.	Current Liabilities	
3.	Net Working Capital	
4.	Total value of all outstanding or	
	ongoing Projects	

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

NFCC= [(Current assets minus current liabilities) (15)] 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 to be bid.

NFC	C=P
Submitt	ed by:
	Name of Supplier/Distributor/Manufacturer
	Signature of Authorized Representative