

H E A D Q U A R T E R S

ARMED FORCES OF THE PHILIPPINES BIDS AND AWARDS COMMITTEE

OFFICE OF THE PHILIPPINE ARMY BIDS AND AWARDS COMMITTEE 3

Fort Andres Bonifacio, Taguig City

## **BIDDING DOCUMENT**

#### for the

# Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

**ENG'G PABAC3 012-24** 

Date of Issuance: 18 June 2024

Nr	Project Name	Amount (PhP)
1	Construction of One (1) unit Roadnets	15,727,064.00
2	Construction of One (1) unit Water System	13,385,743.00
3	Construction of Two (2) units Male Barracks	52,249,361.00
4	Construction of One (1) unit Female Barracks with CR	15,314,740.00
5	Construction of Two (2) units Hygiene and Sanitation Building (Male CR)	15,468,518.00
6	Construction of One (1) unit Messhall (600 pax)	24,818,749.00
7	Construction of One (1) unit Classroom	24,229,689.00
8	Construction of One (1) unit Warehouse	12,821,486.00
9	Construction of Two (2) units Bleacher (200 pax)	8,681,040.00
10	Construction of One (1) unit Rain Water Harvesting Tank with Lines	1,143,447.00
11	Installation of Solar Panel	13,874,400.00
	Total	197,714,237.00

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## Glossary of Terms, Abbreviations, and Acronyms

ABC - Approved Budget for the Contract.

ARCC - Allowable Range of Contract Cost.

**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])

**BIR** – Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

**CDA** – Cooperative Development Authority.

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])

**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.

**Contractor** – is a natural or juridical entity whose proposal was accepted by the Procuring Entity and to whom the Contract to execute the Work was awarded. Contractor as used in these Bidding Documents may likewise refer to a supplier, distributor, manufacturer, or consultant.

**CPI –** Consumer Price Index.

**DOLE –** Department of Labor and Employment.

**DTI** – Department of Trade and Industry.

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]).

**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.

**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])

LGUs - Local Government Units.

**NFCC** – Net Financial Contracting Capacity.

**NGA** – National Government Agency.

**PCAB** – Philippine Contractors Accreditation Board.

**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.

**UN -** United Nations.

## **Section I. Invitation to Bid**

## HEADQUARTERS PHILIPPINE ARMY

Fort Andres Bonifacio, Taguig City

#### Invitation to Bid for

## Construction of One Training Factory at Camp O'Donnell, Capas, Tarlac (1 Lot)

1. The Philippine Army, through the Certificate of Funding Chargeability signed by MAJOR ABDULHAN O SABDANI JR (CE) PA, AC of S for Financial Management, G10, 51EBde, PA under Advice of Sub-Allotment Numbers 5100-2024-0240, 0241, 0242, 0243, 0244, 0245, 0246, 0247, 0248, 0249 and 0250 intends to apply the sum of One Hundred Ninety-Seven Million Seven Hundred Fourteen Thousand Two Hundred Thirty-Seven Pesos (PhP197,714,237.00) only being the Approved Budget for the Contract (ABC) to payments under the contract for Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) under Bid Reference No: ENG'G PABAC3 012-24.

Nr	Project Name	Amount (PhP)
1	Construction of One (1) unit Roadnets	15,727,064.00
2	Construction of One (1) unit Water System	13,385,743.00
3	Construction of Two (2) units Male Barracks	52,249,361.00
4	Construction of One (1) unit Female Barracks with CR	15,314,740.00
5	Construction of Two (2) units Hygiene and Sanitation Building (Male CR)	15,468,518.00
6	Construction of One (1) unit Messhall (600 pax)	24,818,749.00
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10	Construction of One (1) unit Rain Water Harvesting Tank with Lines	1,143,447.00
11	Installation of Solar Panel	13,874,400.00
	Total	197,714,237.00

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

- 2. The Philippine Army now invites bids for the above Procurement Project. Completion of the work is required Two Hundred Forty (240) Calendar days reckoned from the date of receipt of Notice to Proceed (NTP) or Notice of Site Possession whichever comes later. Bidders should have completed a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).
- 3. 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.

- Interested bidders may obtain further information from Philippine Army and inspect the Bidding Documents at the address given below during Office Hours from 8:00am to 5:00pm except Holidays.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on 18 June 2024 from given address and website/s below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Fifty Thousand Pesos (PhP50,000.00) only. The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person during submission of bids.
- 6. The Philippine Army will hold a Pre-Bid Conference on 1:30pm, 25 June 2024 at PABAC3 Conference Room, Fort Bonifacio, Taguig City which shall be open to prospective bidders. However, each bidder is allowed only ONE representative to enter the venue. Others can participate thru the following zoom link (to be provided before start of the Pre-Bid Conference).
- Bids must be duly received by the PABAC3 Secretariat through manual submission at PABAC3 Conference Room, Fort Bonifacio, Taguig City, on or before 1:30pm, 08 July 2024. 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 16.
- Bid opening shall be on 1:30pm onwards, 08 July 2024 at PABAC3 Conference Room, Fort Bonifacio, Taguig City. Bids will be opened in the presence of the bidders' representatives physically.

10. The schedule of the bidding activities shall be as follows:

ACTIVITIES	TIME	VENUE
		PABAC3 Conference Room, Fort Bonifacio, Taguig City
1. Sale and Issuance of	8:00 am to 4:00 pm only Mondays -	BGEN EMILIO R PAJARILLO JR PA Chairperson
Bidding Documents	Fridays starting Date: 18 June 2024	Contact Person: LTC DANIEL R DUMALAG (QMS) PA Acting Secretary, PABAC3 Cp Nr.: +63906-597-1018 Email address: pabac3.2021@gmail.com
2. Pre-Bid Conference	Date: <b>25 June 2024</b>	PABAC3 Conference Room, Fort Bonifacio, Taguig City
3. Submission of Bid Envelop	Date and Time: <b>08 July 2024</b> /1:30pm	PABAC3 Conference Room, Fort Bonifacio, Taguig City
4. Receipt and Opening of Bid Envelop (ROBE)	Date and Time: 08 July 2024 /1:30pm onwards	PABAC3 Conference Room, Fort Bonifacio, Taguig City

- 11. The tie-breaking method shall be non-discretionary and non-discriminatory. The same is based on sheer luck or chance (toss a coin) and in chronological order based on when the bidder passes their bidding documents.
- 12. The **Philippine Army** reserves the right to reject any and all bids, declare a failure of 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 thereby incurring any liability to the affected bidder or bidders.
- 13. For further information, please refer to:

LTC DANIEL R DUMALAG (QMS) PA Acting Secretary Philippine Army Bids and Awards Committee 3 Fort Andres Bonifacio, Taguig City

Email address: pabac3.2021@gmail.com

TelNr.: 845-9555 local 6891 CpNr.: +63 906-597-1018 Fax Nr.: 845-9555 local 6893

14. You may visit the following websites:

For downloading of Bidding Documents: <a href="https://www.philgeps.gov.ph">www.philgeps.gov.ph</a> or at

army.mil.ph

Date of Issue: 18 June 2024

BGEN EMILIO R PAJARILLO JR PA PABAC3 Chairperson

### **Section II. Instructions to Bidders**

#### 1. Scope of Bid

The Procuring Entity, **Philippine Army** invite Bids for the **Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)** with Project Identification Number **ENG'G PABAC3 012-24**.

The Procurement Project (referred to herein as "Project") is for the Construction of Works, as described in Section VI (Specifications).

#### 2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for **Calendar** Year 2024 in the amount of One Hundred Ninety-Seven Million Seven Hundred Fourteen Thousand Two Hundred Thirty-Seven Pesos (PhP197,714,237.00).
- 2.2. The source of funding is **General Appropriations Act FY 2024**.

#### 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 Manual and associated policies, rules and regulations as the primary source thereof, 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 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 inspected the site, determined the general characteristics of the contracted Works and the conditions for this Project, such as the location and the nature of the work; (b) climatic conditions; (c) transportation facilities; (c) nature and condition of the terrain, geological conditions at the site communication facilities, requirements, location and availability of construction aggregates and other materials, labor, water, electric power and access roads; and (d) 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, Coercive, and Obstructive Practices

The Procuring Entity, as well as the Bidders and Contractors, 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. The Bidder must have an experience of having completed a Single Largest Completed Contract (SLCC) that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC adjusted, if necessary, by the Bidder to current prices using the PSA's CPI, except under conditions provided for in Section 23.4.2.4 of the 2016 revised IRR of RA No. 9184.

A contract is considered to be "similar" to the contract to be bid if it has the major categories of work stated in the **BDS**.

- 5.3. For Foreign-funded Procurement, the Procuring Entity and the foreign government/foreign or international financing institution may agree on another track record requirement, as specified in the Bidding Document prepared for this purpose.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.2 of the 2016 IRR of RA No. 9184.

#### 6. Origin of Associated 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.

#### 7. Subcontracts

The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than fifty percent (50%) of the Project. However, 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 at **PABAC3 Conference Room, Fort Bonifacio, Taguig City**, as indicated in paragraph 6 of the **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 **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 IX. Checklist of Technical and Financial Documents**.
- 10.2. 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. 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.
- 10.3. A valid PCAB License is required, and in case of joint ventures, a valid special PCAB License, and registration for the type and cost of the contract for this Project. Any additional type of Contractor license or permit shall be indicated in the BDS.
- 10.4. A List of Contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen) assigned to the contract to be bid, with their complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the BDS.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the **BDS**.

#### 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 IX. Checklist of Technical and Financial Documents**.
- 11.2. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.3. For Foreign-funded procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

#### 12. Alternative Bids

Bidders shall submit offers that comply with the requirements of the Bidding Documents, including the basic technical design as indicated in the drawings and specifications. Unless there is a value engineering clause in the **BDS**, alternative Bids shall not be accepted.

#### 13. Bid Prices

All bid prices for the given scope of work in the Project as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances as determined by the NEDA and approved by the GPPB pursuant to the revised Guidelines for Contract Price Escalation guidelines.

#### 14. Bid and Payment Currencies

- 14.1. Bid prices may be quoted in the local currency or trade able 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.
- 14.2. Payment of the contract price shall be made in **Philippine Pesos**.

#### 15. Bid Security

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 15.2. 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.

#### 16. 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 to the given website 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.

#### 17. Deadline for Submission of Bids

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

#### 18. Opening and Preliminary Examination of Bids

18.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the 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.

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.

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

#### 19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring Entity's 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 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the BDS shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by ITB Clause 16 shall be submitted for each contract (lot) separately.
- 19.3. In all cases, the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184 must be sufficient for the total of the ABCs for all the lots 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 **BDS**.

## **Section III. Bid Data Sheet**

## **Bid Data Sheet**

Clause					
2	Non-compliance and/or non-conformance with the prescribed forms as				
3	provided in the Annexes of				
	disqualification.	J	S .		
	For this purpose, contracts si	milar to the Project	refer to contracts which have		
5.2	the same major categories o	f work, which shall b	oe:		
	Construction of Vertical/Ho	orizontal Structure	/Building.		
7.1	No portion of the project/contr				
	Contractors must have valid Board (PCAB) License	and current Philippi with Classification			
10.3	Building/General Engineer				
	B (hereinafter referred to as				
	"PCAB registered contract				
	The key personnel must mee		_		
	below:	·			
	Key Personnel	General Experier	nce Relevant Experience		
10.4	Project In-Charge (Licensed Civil Engineer)	Minimum (5) Yea	rs Minimum (3) Years		
	Registered Electrical	Minimum (F) Vac	Minimum (2) Voore		
	Engineer	Minimum (5) Yea	rs Minimum (3) Years		
	Master Plumber	Minimum (5) Yea	rs Minimum (3) Years		
	Safety Officer	Minimum (5) Yea	` ,		
	Materials Engineer	Minimum (5) Yea	\ /		
	Construction Foreman	ction Foreman Minimum (5) Years Minimum (3)			
	The minimum major equipme	ent requirements are	e the following:		
	(Description and technical sp	pecifications are nro	vided under Section 6)		
	(Description and technical sp	becilications are pro	vided drider Section 6)		
	Equipment	Capacity	Number of Units		
	Power tools:				
	Welding Machine	Min 500 Amp	Min two (2) units		
	Electric Drill	Min 300 Watts	Min two (2) units		
10.5	Electric Grinder				
		Min 300 Watts	Min two (2) units		
	Generator Set (Standby)	Min 300 Watts Min 50KVA	Min two (2) units Min two (2) units		
	Generator Set (Standby)  Equipment:	Min 50KVA	Min two (2) units		
	Generator Set (Standby)  Equipment:  Concrete Mixer	Min 50KVA Min 1 bagger	Min two (2) units  Min two (2) units		
	Generator Set (Standby)  Equipment:  Concrete Mixer  Dump Truck	Min 50KVA  Min 1 bagger  Min 3 cum	Min two (2) units  Min two (2) units  Min two (2) units		
	Generator Set (Standby)  Equipment: Concrete Mixer Dump Truck Bulldozer	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit		
	Generator Set (Standby)  Equipment:  Concrete Mixer  Dump Truck  Bulldozer  Grader	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr  Min 50 cum/hr	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit  Min one (1) unit		
	Generator Set (Standby)  Equipment:  Concrete Mixer  Dump Truck  Bulldozer  Grader  Road Roller	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr  Min 50 cum/hr  Min 50 cum/hr	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit  Min one (1) unit  Min one (1) unit		
	Generator Set (Standby)  Equipment:  Concrete Mixer  Dump Truck  Bulldozer  Grader  Road Roller  Water Truck	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr  Min 50 cum/hr  Min 50 cum/hr  Min 16,000 ltr	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit  Min one (1) unit		
12	Generator Set (Standby)  Equipment: Concrete Mixer Dump Truck Bulldozer Grader Road Roller Water Truck  Value Engineering is not allo	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr  Min 50 cum/hr  Min 50 cum/hr  Min 16,000 ltr  wed.	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit  Min one (1) unit  Min one (1) unit  Min one (1) unit		
	Generator Set (Standby)  Equipment:  Concrete Mixer  Dump Truck  Bulldozer  Grader  Road Roller  Water Truck	Min 50KVA  Min 1 bagger  Min 3 cum  Min 500 sqm/hr  Min 50 cum/hr  Min 50 cum/hr  Min 16,000 ltr  wed. he form of a Bid Se	Min two (2) units  Min two (2) units  Min two (2) units  Min one (1) unit  Min one (1) unit  Min one (1) unit  Min one (1) unit		

a. The amount of not less than PhP3,954,284.74 (2% of ABC), if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;

b. The amount of not less than PhP9,885,711.85 (5% of ABC) if bid security is in Surety Bond.

Each Bidder shall submit One (1) original copy and two (2) photo copies of the first and second components of its bid.

Note: Unsealed and unsigned bid envelop and failure to submit the required original copy shall be a ground for disqualification.

Partial bid is not allowed. The Infra project is packed in a single lot and the lot shall not be divided into sub-lots for the purpose of bidding evaluation and contract award.

#### **POST QUALIFICATION:**

Within a non-extendible period of **Five (5) Calendar Days** from receipt by the supplier of the Notice from the PABAC3 that the supplier has the Single/Lowest Calculated Bid (S/LCB), the Supplier shall submit the following requirements for post qualification:

#### 1. Present the original copy and submit copy of the following:

a) Latest Income Tax Returns per Revenue Regulations 3-2005;

Tax returns filed through the Electronic Filing and Payments System (EFPS). The latest income and business tax returns are those within the last six months preceding the date of bid submission (including copy of VAT returns and corresponding payments for the last 6 months).

- b) Valid and Current PHILGEPS Certificate of Registration (Platinum Membership) annexes.
- c) Valid and Current SSS Clearance or Latest Quarter Premium Remittances and Valid and Current DOLE Clearance **OR** an Undertaking to present original and submit Copy of a valid and current SSS Clearance or Latest Quarter Premium Remittances and valid and current DOLE Clearance if declared as the Lowest or Single Calculated and Responsive Bid (L/SCB);
  - d) PO's or Contract for all Ongoing Contract
  - e) PO or Contract for Single Largest Contract
- f) Certificate of Notarial Commission/ Oath of Office/Appointment of the lawyer who notarized the documents submitted by the bidder or Certificate from the Office of the Executive Judge/Office of the Clerk of Court certifying the notary public is appointed/commissioned for a specific period.
- g) Registration certificate from the Securities and Exchange Commission (SEC) for corporations, Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives.
- h) Valid and current Philippine Contractors Accreditation Board (PCAB) license with Classification/Category in General Building/General Engineering of A and Minimum Size Range of Medium B (hereinafter referred to as the "WORKS"). The PCAB license must indicate "PCAB registered contractor for Government Projects."
- i) Valid and Current Business/Mayor's Permit issued by the city or municipality where the principal place of business of the prospective bidder is located OR the equivalent document for Exclusive Economic Zones or Areas;

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In case of recently expired Mayor's/Business permits, said permit shall be submitted together with the official receipt as proof that the bidder has applied for renewal within the period prescribed by the concerned local government unit, provided that the renewed permit shall be submitted as a postqualification requirement.

- Valid and current Tax Clearance per Executive Order 398, Series of 2005, as finally reviewed and approved by BIR, issued by the Accounts Receivable Monitoring Division of BIR.
- Copy of the following Audited Financial Statements for 2023 and 2022 (in comparative form or separate reports) with attached:
  - (a) Independent Auditor's Report:
  - (b) Balance Sheet (Statement of Financial Position); and
  - (c) Income Statement (Statement of Comprehensive Income) Each of the above statements must have stamped "received" by the Bureau of Internal Revenue (BIR) or its duly accredited and authorized institutions.
- Constructor's Performance Evaluation System (CPES) Final Rating which must be Satisfactory; or Owner's Certificate of Acceptance; or Completion for Single Largest Completed Contract.
- m) Certificate from the Armed Forces of the Philippines Procurement Service.

#### 2. Submit the original copy of the following:

- a) Company Profile or Company Brochure. Company printed brochure may be included.
  - b) Vicinity map/location of the business.

(In case of Joint Venture, partners must present/submit above document.)

Failure to submit any of the post-qualification requirement on time, or a finding against the veracity thereof, shall disqualify the bidder for award. Should there be a finding against the veracity of any of the document submitted, the Bid Security shall be forfeited in accordance with Sec. 69 of the IRR of RA 9184.

As part of the Post Qualification, eligibility and technical document submitted by the SCB/LCB, will be validated and verified.

Additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity to be submitted during Post-Qualification to include:

a) Construction Methods

- b) Construction Schedule (PERT/CPM and Gantt Chart and S-Curve)
  - c) Manpower Schedule (Gantt Chart)
  - d) Equipment Utilization Schedule (Gantt Chart)
  - e) Construction Safety and Health Program

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## **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.

#### 2. Sectional Completion of Works

If sectional completion is specified in the **Special Conditions of Contract** (SCC), references in the Conditions of Contract to the Works, the Completion Date, and the Intended Completion Date shall apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).

#### 3. Possession of Site

- 3.1. The Procuring Entity shall give possession of all or parts of the Site to the Contractor based on the schedule of delivery indicated in the SCC, which corresponds to the execution of the Works. If the Contractor suffers delay or incurs cost from failure on the part of the Procuring Entity to give possession in accordance with the terms of this clause, the Procuring Entity's Representative shall give the Contractor a Contract Time Extension and certify such sum as fair to cover the cost incurred, which sum shall be paid by Procuring Entity.
- 3.2. If possession of a portion is not given by the above date, the Procuring Entity will be deemed to have delayed the start of the relevant activities. The resulting adjustments in contract time to address such delay may be addressed through contract extension provided under Annex "E" of the 2016 revised IRR of RA No. 9184.

#### 4. The Contractor's Obligations

The Contractor shall employ the key personnel named in the Schedule of Key Personnel indicating their designation, in accordance with **ITB** Clause 10.3 and specified in the **BDS**, to carry out the supervision of the Works.

The Procuring Entity will approve any proposed replacement of key personnel only if their relevant qualifications and abilities are equal to or better than those of the personnel listed in the Schedule.

#### 5. Performance Security

- 5.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR.
- 5.2. The Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to RA No. 3688 against any subcontractor be they an individual, firm, partnership, corporation, or association supplying the Contractor with labor, materials and/or equipment for the performance of this Contract.

#### 6. Site Investigation Reports

The Contractor, in preparing the Bid, shall rely on any Site Investigation Reports referred to in the **SCC** supplemented by any information obtained by the Contractor.

#### 7. Warranty

- 7.1. In case the Contractor fails to undertake the repair works under Section 62.2.2 of the 2016 revised IRR, the Procuring Entity shall forfeit its performance security, subject its property(ies) to attachment or garnishment proceedings, and perpetually disqualify it from participating in any public bidding. All payables of the GOP in his favor shall be offset to recover the costs.
- 7.2. The warranty against Structural Defects/Failures, except that occasioned-on force majeure, shall cover the period from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity. Specific duration of the warranty is found in the **SCC**.

#### 8. Liability of the Contractor

Subject to additional provisions, if any, set forth in the **SCC**, the Contractor's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

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

#### 9. Termination for Other Causes

Contract termination shall be initiated in case it is determined *prima facie* by the Procuring Entity that the Contractor has engaged, before, or during the implementation of the contract, in unlawful deeds and behaviors relative to contract acquisition and implementation, such as, but not limited to corrupt,

fraudulent, collusive, coercive, and obstructive practices as stated in ITB Clause 4.

#### 10. Dayworks

Subject to the guidelines on Variation Order in Annex "E" of the 2016 revised IRR of RA No. 9184, and if applicable as indicated in the **SCC**, the Day works rates in the Contractor's Bid shall be used for small additional amounts of work only when the Procuring Entity's Representative has given written instructions in advance for additional work to be paid for in that way.

#### 11. Program of Work

- 11.1. The Contractor shall submit to the Procuring Entity's Representative for approval the said Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works. The submissions of the Program of Work are indicated in the **SCC**.
- 11.2. The Contractor shall submit to the Procuring Entity's Representative for approval an updated Program of Work at intervals no longer than the period stated in the SCC. If the Contractor does not submit an updated Program of Work within this period, the Procuring Entity's Representative may withhold the amount stated in the SCC from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program of Work has been submitted.

#### 12. Instructions, Inspections and Audits

The Contractor shall permit the GOP or the Procuring Entity to inspect the Contractor's accounts and records relating to the performance of the Contractor and to have them audited by auditors of the GOP or the Procuring Entity, as may be required.

#### 13. Advance Payment

The Procuring Entity shall, upon a written request of the Contractor which shall be submitted as a Contract document, make an advance payment to the Contractor in an amount not exceeding fifteen percent (15%) of the total contract price, to be made in lump sum, or at the most two installments according to a schedule specified in the **SCC**, subject to the requirements in Annex "E" of the 2016 revised IRR of RA No. 9184.

#### 14. Progress Payments

The Contractor may submit a request for payment for Work accomplished. Such requests for payment shall be verified and certified by the Procuring Entity's Representative/Project Engineer. Except as otherwise stipulated in the **SCC**, materials and equipment delivered on the site but not completely put in place shall not be included for payment.

#### **15. Operating and Maintenance Manuals**

- 15.1. If required, the Contractor will provide "as built" Drawings and/or operating and maintenance manuals as specified in the SCC.
- 15.2. If the Contractor does not provide the Drawings and/or manuals by the dates stated above, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative may withhold the amount stated in the SCC from payments due to the Contractor.

## **Section V. Special Conditions of Contract**

## **Special Conditions of Contract**

GCC Clause						
0.000	Nr	Project	Project Duration (No. of Calendar days)			
	1 1	nstruction of One Training Factory ilities at Camp O'Donnell, Capas, Tarlac	Two Hundred Forty (240) Calendar days with the following sectional completion			
	1	Construction of One (1) unit Roadnets				
	2	Construction of One (1) unit Water System	One Twenty (120) Calendar			
	3	Construction of Two (2) units Male Barracks	Days upon receipt of Notice to Proceed or Notice of Site			
	4	Construction of One (1) unit Female Barracks with CR	Possession whichever comes later			
2	5	Construction of Two (2) units Hygiene and Sanitation Building (Male CR)	oomeo later			
	6	Construction of One (1) unit Messhall (600 pax)	Sixty (60) Calendar Days after completion of the 1st			
	7	Construction of One (1) unit Classroom	section			
	8	Construction of One (1) unit Warehouse				
	9	Construction of Two (2) units Bleacher (200 pax)	Sixty (60) Calendar Days			
	10	Construction of One (1) unit Rain Water Harvesting Tank with Lines	after completion of the 2 <sup>nd</sup> section			
	11	Installation of Solar Panel				
		e: Early start may be authorized by the Prod 3 <sup>rd</sup> section.	curing Entity for the 2 <sup>nd</sup> section			
4.1	of the v	Start Date of construction is within <b>Seven (7</b> e <b>Notice to Proceed (NTP)</b> together with the winning bidder provided that Notice of Site Foreign e period. <b>Notice of Site Possession</b> will <b>cer, 15IMB, IMCOM, PA</b> .	e Notice of Site Possession by Possession is issued within the			
6	Site	Investigation Reports are not applicable.				
7.2	The warranty against Structural Defects/Failures, except those occasioned or force majeure, shall cover the period of <b>Fifteen (15) Years</b> reckoned from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity.					
10						
	rks and Project Management					
11.1		Is to the Procuring Entity's Representative				
	from receipt of the Notice of Award.					
11.2	The amount to be withheld for late submission of an updated Program of Work is one percent (1%) of the progress billing.					
13	The amount of the <b>advance payment is 15% of the Contract Price</b> which shall be given to the contractor not later than 15 calendar days from receipt by the Procuring Entity of the contractor's request and the submission by the contractor of an irrevocable standby letter of credit of equivalent value from a commercial					

bank, a bank guarantee or a surety bond callable on demand, issued by a surety or insurance company duly licensed by the Insurance Commission and confirmed by the Procuring Entity together with duly received Notice of Site Possession. The letter request for release of 15% advance payment shall also be accompanied with a list of construction materials to be procured using the advance payment. The terms of payment shall be **progress payment** in three (3) installments with following schedule of payment: The 1st payment shall be made upon completion of the 1st section, the 2nd payment shall be made upon completion of the 2<sup>nd</sup> section, and the final payment shall be made upon completion of the whole project. **Payment** Amount Advance payment 15% of the contract amount The contract amount of projects included in the 1st section 14 1<sup>st</sup> payment less 15% for the recouping of the advance payment and 10% for the retention money The contract amount of projects included in the 2<sup>nd</sup> section 2<sup>nd</sup> payment less 15% for the recouping of the advance payment and 10% for the retention money The contract amount of projects included in the 3rd section less 15% for the recouping of the advance payment and Final payment 10% for the retention money Note: Every payment must be accompanied by Statement of Work Accomplishment (SWA) signed by the Project Administrator (PRAD). The operating and maintenance manuals and "as built" drawings are required is 15.1 during the conduct of Technical Inspection and Acceptance Committee (TIAC). The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is the amount in the 15.2 final payment.

## **Section VI. Specifications**

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#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00 ARMY 2040: WORLD CLASS, MULTI-MISSION READY, CROSS-DOMAIN CAPABLE.

> HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ENGINEER Fort Andres Bonifacio, Taguig City

#### Materials Specifications for Vertical/Horizontal Structure Projects

Scope of Works/Work Items	Specifications
EARTHWORKS	
ltem 104 - Embankment/Backfill	Backfill materials shall be composed of suitable materials It shall be placed in layers not exceeding 200mm in loose thickness and each layer should be thoroughly compacted as specified before the next layer is placed. It must conform with the provisions of Item104 of the DPWH Standard Specifications Volume II.
Concrete Works	
Item 204 – Structural Concrete	Must have a minimum compressive strength of 3000 ps for structural and non-structural members such footing beams, columns, suspended slab and slab on grade. must also conforms with the provisions for Item 900 (page 8-15) of the of the DPWH Standard Specifications Volume III.
Cement	It shall conform to all the requirements of subsection 311.2.1 of Item 311 of DPWH Standard Specifications Vol.
Sand	It shall conform to the requirements of subsection 311.2.3 of Item 311 of the DPWH Standard Volume II
Gravel	It shall conform to the requirements of subsection 311.2.2 of the DPWH Standard Specifications Volume II except that gradation shall conform to Table 405.1. Use class "A grading requirement.
Reinforcing Steel	Use deformed bars with yield strength as specified on plar and conforms with Item 900.2.4 of DPWH Standard Specifications for Public Works Structure Vol III and Philippine National Standard (PNS 49:2002).
Steel Works	
Angle Bars	Use angle bars that conforms with the provision of Philippine National Standard (PNS 657:2008)
Tubular Steel Pipes	It must conforms with the provision of Philippine National Standard (PNS 26:2003)
Masonry Works	
Concrete Hollow Blocks	Use CHB that conforms with subsection 704.3 of Item 704 of DPWH Standard Specifications Vol II.
Plastering	Plastering for all wall surfaces of CHB including the structural members shall be with minimum of thickness o 16mm.  It must be in compliant to Item 1027 of the DPWH Standard Specifications Volume III.
Steel Reinforcement	All Masonry walls shall be reinforced with deformed bars according to the approved plans.
Carpentry Works	The state of the s

Name of Company (in print) Name and Signature of Company Authorized Representative

**Page 2/4** 

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197.714.237.00

1003.2.3 of Item 1003 of the DPWH Standard Specifications for Public Works Structure Volume III,  Use Panel Door and jamb that conforms with the specifications under Item 1010 of the DPWH Standard Specifications Volume III.  Aluminum Glass Door must conform with the provision Item 1007 of the DPWH Standard Specifications Volume III.  Unless otherwise specified, door locksets must consistent with the provisions of Item 1004.2.1.1 of the DPWH Standard Specifications Volume III.  Plumbing Works  Sanitary and water supply pipes and fittings  Pipes & fittings for water supply must conform to the provision under subsection 1002.2.3 of Item 1002 of DPWH Standard Specifications for Public Works Structures Volume III.  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit Boxes & Fittings  Panel Board  Panel Board  Circuit Breakers  Circuit Breakers  Tool Item 1003 of Item 1003 of Tem DPWH Standard Specifications.  In Device DPWH approved type meeting all the requirements of the Philippine Electrical Code and Philippine Nation Standard (PNS 35-1:2013) bearing Philippine Standard Specifications.  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type at shall be molded case complying with NEMA and Philippin Shall be molded case complying with NEMA and Philippin Shall be molded case complying with NEMA and Philippin Shall be molded case complying with NEMA and Philippin Shall be molded case complying with NEMA and Philippin Shall be molde	1003.2.3 of Item 1003 of the DPWH Standard Specifications for Public Works Structure Volume III.  Use Panel Door and jamb that conforms with the specifications under Item 1010 of the DPWH Standard Specifications Volume III.  Aluminum Glass Door must conform with the provision of Item 1007 of the DPWH Standard Specifications Volume III.  Unless otherwise specified, door locksets must be consistent with the provisions of Item 1004.2.1.1 of the DPWH Standard Specifications Volume III.  Plumbing Works  Sanitary and water supply pipes and fittings  Fittings  Pipes & fittings for water supply must conform to the provision under subsection 1002.2.3 of Item 1002 of the DPWH Standard Specifications for Public Work Structures Volume III.  Must be compliant with the provisions under subsection 1002.2.5 of Item 1002 of the DPWH Standard Specifications Volume III.  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine National Standard (PNS 35-1:2013) bearing Philippine Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101. of Item 1101 of DPWH Standard Specifications.  Must be compliant with the requirements and provisions atipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippine National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions atipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark.  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available as	Lumber _	All lumber to be used shall be kiln dry and free from a kinds of defects that may impair their strength or durabilit as required under subsection 1003.2.1 of DPWH Standar Specifications for Public Works Structures Vol III.
poors and Windows  Specifications volume III.  Aluminum Glass Door must conform with the provision tem 1007 of the DPWH Standard Specifications Volume III.  Unless otherwise specified, door locksets must consistent with the provisions of Item 1004.2.1.1 of the DPWH Standard Specifications Volume III.  Plumbing Works  Sanitary and water supply pipes and fittings  Pipes & fittings for water supply must conform to the provision under subsection 1002.2.3 of Item 1002 of the DPWH Standard Specifications for Public Works  Plumbing Fixtures and Fittings  Electrical Works  Electrical Works  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine Nation Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101 of Item 1101 of DPWH Standard Specifications.  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Lighting Fixtures  Lighting Fixtures  Panel Board  Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall be moided case complying with NEMA and Philippin Shall Philip	specifications under Item 1010 of the DPWH Standard Specifications Volume III.  Aluminum Glass Door must conform with the provision of Item 1007 of the DPWH Standard Specifications Volume III.  Unless otherwise specified, door locksets must be consistent with the provisions of Item 1004.2.1.1 of the DPWH Standard Specifications Volume III.  Plumbing Works  Sanitary and water supply pipes and fittings  Pipes & fittings for water supply must conform to the provision under subsection 1002.2.3 of Item 1002 of the DPWH Standard Specifications for Public Work Structures Volume III.  Plumbing Fixtures and Fittings  Electrical Works  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine National Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101. of Item 1101 of DPWH Standard Specifications.  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN: 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quic break trip free operating mechanism, bolt-on type an shall be molded case complying with NEMA and Philippin National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available a required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	Plywood	Specifications for Public Works Structure Volume III,
Plumbing Works  Sanitary and water supply pipes and fittings  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Panel Board  Electrical Board  Fixtures  Circuit Breakers  Concluit Breakers  Consulted Concluit Breakers  Consulted Concluit Breakers  Consulted Consult Breakers  Fittings  Consulted Consult Breakers  Consulted Consult Breakers  Consulted Consult Breakers  Fittings  Consulted Consulter Subsection 1002 of the DPWH Standard Specifications.  Consulted Consulter Breakers  Consulted Consulter Breakers  Consulted Consulter Breakers  Consulted Consulter Breakers  Consulter Standard Specifications Columne III.  Consulted Consulter Standard Consulter Consulter Breakers  Consulted Consulter Standard Consulter Subsection 1002 of the DPWH Standard Specifications Volume III.  Consulted Consulter Standard Consulter Consulter Consulter Subsection 1002 of the DPWH Standard Specifications Volume III.  Consulted Consulter Standard Consulter Consulte	Plumbing Works  Sanitary and water supply pipes and fittings  Plumbing Fixtures and Fittings  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit Breakers  Panel Board  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available a required under subsection 1004.2.1 of DPWH Standard Specifications Volume III.	Doors and Windows	specifications under Item 1010 of the DPWH Standar Specifications Volume III.  Aluminum Glass Door must conform with the provision of Item 1007 of the DPWH Standard Specifications Volume
Sanitary and water supply pipes and fittings  Plumbing Fixtures and Fittings  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Lighting Fixtures  Plumbing Fixtures  Conduit Boxes & Fittings  Panel Board  Pipes & fittings for water supply must conform to the provision under subsection 1002.2.3 of Item 1002.2.3 of Item 1002 of the DPWH Standard Specifications Volume III  Plumbing Fixtures  Must be compliant with the provisions under subsection 1002.2.5 of Item 1002 of the DPWH Standard Specifications Volume III  Conduit, Boxes & Fittings  Conduit, Boxes & F	Sanitary and water supply pipes and fittings  Plumbing Fixtures and Fittings  Plumbing Fixtures and Fittings  Plumbing Fixtures and Fittings  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fi		consistent with the provisions of Item 1004.2.1.1 of th
provision under subsection 1002.2.3 of Item 1002 of to DPWH Standard Specifications for Public Works  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit Fixtures  Lighting Fixtures  Agency (PSA) mark as required under subsection 1101 of Item 1101 of DPWH Standard Specifications.  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin NEMA and Philippin Standard Price of the DPWH Standard Specifications Volume III.	provision under subsection 1002.2.3 of Item 1002 of the DPWH Standard Specifications for Public Work Structures Volume III.  Plumbing Fixtures and Fittings  Electrical Works  Wires and Wiring Devices  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Electrical Works  Conduit, Boxes & Fittings  Must be compliant with the requirements and provisions stipulated under Item 1100 of the DPWH Standard (PNS 1EC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available at required under subsection	Plumbing Works	St. 8 500 4 4 1
Electrical Works  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine Nation Standard (PNS 35-1:2013) bearing Philippine Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101 of Item 1101 of DPWH Standard Specifications.  Conduit, Boxes & Fittings  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Electrical Works  Shall be of the approved type meeting all the requirements of the Philippine Electrical Code and Philippine National Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101. of Item 1101 of DPWH Standard Specifications.  Conduit, Boxes & Fittings  Compliant with the requirements and provisions stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippine National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentny works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	supply pipes and	provision under subsection 1002.2.3 of Item 1002 of the DPWH Standard Specifications for Public Work
Wires and Wiring Devices  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine Nation Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101 of Item 1101 of DPWH Standard Specifications.  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Wires and Wiring Devices  Shall be of the approved type meeting all the requirement of the Philippine Electrical Code and Philippine National Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101. of Item 1101 of DPWH Standard Specifications.  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Conduit, Boxes & Fittings  Lighting Fixtures  Conduit, Boxes & Fittings  Must be compliant with the requirements and provisions stipulated under Item 1100 of the DPWH Standard (PNS 1EC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard (PNS 519:1991) bearing PSA mark/Stickers.  Circuit Breakers  Circuit Breakers  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.		1002.2.5 of Item 1002 of the DPWH Standard
Of the Philippine Electrical Code and Philippine Nation Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101 of Item 1101 of DPWH Standard Specifications.  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, qui break trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Devices  Agency (PSA) mark as required under subsection 1101. of Item 1101 of DPWH Standard Specifications.  Must be compliant with the requirements and provisions stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippine National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  Agency (PSA) mark as required under subsection 1004.2.1 of DPWH Standard Specifications Volume III.	Electrical Works	appendential Folding III
Conduit, Boxes & Fittings  Must be compliant with the requirements and provision stipulated under Item 1100 of the DPWH Standar Specifications Volume III.  Use DPWH approved and compliant to the Philippin National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standar Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Conduit, Boxes & Fittings  Must be compliant with the requirements and provisions stipulated under Item 1100 of the DPWH Standard Specifications Volume III.  Use DPWH approved and compliant to the Philippine National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentary works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.		of the Philippine Electrical Code and Philippine National Standard (PNS 35-1:2013) bearing Philippine Standard Agency (PSA) mark as required under subsection 1101.
Lighting Fixtures  National Standards (PNS IEC 60968:2012 or PN 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provision stipulated under Item 1102 of the DPWH Standa Specifications Volume III.  Shall be thermal magnetic type with quick make, quibreak trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Lighting Fixtures  National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.  Must be compliant with the requirements and provisions stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.		stipulated under Item 1100 of the DPWH Standard Specifications Volume III.
Panel Board stipulated under Item 1102 of the DPWH Standa Specifications Volume III.  Shall be thermal magnetic type with quick make, qui break trip free operating mechanism, bolt-on type as shall be molded case complying with NEMA and Philippin	Panel Board  Stipulated under Item 1102 of the DPWH Standard Specifications Volume III.  Shall be thermal magnetic type with quick make, quick break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PS/mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentary works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	Lighting Fixtures	National Standards (PNS IEC 60968:2012 or PNS 62560:2012) bearing PSA mark.
Circuit Breakers break trip free operating mechanism, bolt-on type at shall be molded case complying with NEMA and Philippin	Circuit Breakers  break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PS/mark/Stickers.  Hardware  All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	Panel Board	stipulated under Item 1102 of the DPWH Standard Specifications Volume III.
	All rough hardware such as nails, screws, lag screws bolts, and other related fasteners required for carpental works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	Circuit Breakers	break trip free operating mechanism, bolt-on type and shall be molded case complying with NEMA and Philippine National Standard (PNS 519:1991) bearing PSA
The state of the s	Rough Hardware bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.	Hardware	
Rough Hardware bolts, and other related fasteners required for carpent works shall first class quality and locally available required under subsection 1004.2.1 of DPWH Standa	CONFORME	Rough Hardware	bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard
Name of Company (is print)			ACCOUNTS IN CONTRACT OF THE CO
Name of Company (is print) Name and Signature of Company Authorized Representative	The state of the s		Name and Signature of Company Authorized Regressionarye

**Page 3/4** 

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

Finishing Hardware	All finishing hardware consisting of lockset, latches, bolts, and other rough hardware such as nails, screws, lag screws, bolts, and other related fasteners required for carpentry works shall first class quality and locally available as required under subsection 1004.2.1 of DPWH Standard Specifications for Public Structure Vol III.
Finishing Works	
Tiles	Use premium grade ceramics floor and wall tiles that conforms to the specification of Item 1018 of the DPWH Standard Specifications Volume III.
Roofing	Must conform with the provisions of Item 1014 of the DPWH Standard Specifications Volume III.
Painting	Must be compliant with the requirements and provisions stipulated under Item 1032 (Painting, Varnishing and other Related Works of the DPWH Standard Specifications Volume III. Use the following types:  1. Masonry wall surfaces:  a. Interior wall surfaces – used latex paints for interior surfaces  b. Exterior wall surfaces – used latex paint for exterior surfaces  2. Wood surfaces – enamel paint  3. Steel Surfaces – use metal paints
Others	All other works and items must be compliant with the requirements and provisions of the DPWH Standard Specifications

etter ensure proper quality control, all materials shall be subject to random testing at any DPWH Accredited Testing Center as required and as chosen by the Project Administrator. Such tests are (If applicable but not limited to):

- Quality Test for Gravel and sand
- Tensile Test for Reinforcing Bars
- 3) Quality Test of Aggregates (Subbase and Base Course)
- Quality test of Portland cement
- Other applicable test needed as required

by the Project Administrator.

During the actual testing, the Contractor/Representative and the Project Administrator/Representative must be present to witness the test. Cost for the Testing and other related activities hereto must be shouldered by the supplier.

> CONFORME Name of Company (in print) ne and Signature of Company Authorized Representative

**Page 4/4** 

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197 714 237 00

1	This is to certify the	nat the Construction is e was taken from the	Specifications of each Scope of Works/Work be DPWH Standard Specifications Volume II
		ne National Standard	
	Certified by:		Noted by:
	RICARDO I	NAVARRETE (CE) PA	JOSE EDUARDO F LIBOON Colonel GSC (CE) PA
	Chief, EMB	(01)	Army Chief Engineer
		CONFOR	ME:
		Name of Company (	
		Varve and Signature of Company Au	uthorized Representative
		Date	
		Self pour se la company de la	
		Surfaces of the surface of the surfa	

## **Section VII. Drawings**

Nr	Project Name	Amount (PhP)
1	Construction of One (1) unit Roadnets	15,727,064.00
2	Construction of One (1) unit Water System	13,385,743.00
3	Construction of Two (2) units Male Barracks	52,249,361.00
4	Construction of One (1) unit Female Barracks with CR	15,314,740.00
5	Construction of Two (2) units Hygiene and Sanitation Building (Male CR)	15,468,518.00
6	Construction of One (1) unit Messhall (600 pax)	24,818,749.00
7	Construction of One (1) unit Classroom	24,229,689.00
8	Construction of One (1) unit Warehouse	12,821,486.00
9	Construction of Two (2) units Bleacher (200 pax)	8,681,040.00
10	Construction of One (1) unit Rain Water Harvesting Tank with Lines	1,143,447.00
11	Installation of Solar Panel	13,874,400.00
	Total	197,714,237.00

## (REFER TO THE PDF COPY PROVIDED TOGETHER WITH THIS BIDDING **DOCUMENTS)**

## **Section VIII. Bill of Quantities**

Nr	Project Name	Amount (PhP)
1	Construction of One (1) unit Roadnets	15,727,064.00
2	Construction of One (1) unit Water System	13,385,743.00
3	Construction of Two (2) units Male Barracks	52,249,361.00
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11	Installation of Solar Panel	13,874,400.00
	Total	197,714,237.00

## (REFER TO THE PDF COPY PROVIDED TOGETHER WITH THIS BIDDING **DOCUMENTS)**

## Section IX. Checklist of Technical and **Financial Documents**

### **Checklist of Technical and Financial Documents**

In accordance with Clause 15 of the Instructions to Bidders, The Bid shall be signed on every page and or initialed by the duly authorized representative/s of the bidder to include all photocopies. Any document that was not signed and/or initialed by the authorized representative/s of the hidder shall be as around for disqualification

	entative/s of the bidder shall be as ground for disqualification.
ENVE	LOP 1: TECHNICAL COMPONENT
TAB	Class "A" Documents
Legal	<u>Documents</u>
Α	Valid and updated PhilGEPS Registration Certificate (Platinum Membership) in accordance with Section 8.5.2 of the revised IRR of RA No. 9184 (updated 15 April 2024 and GPPB Resolution 15-2021 dated 14 October 2021.) (Annex I-A)
<u>Techn</u>	ical Documents
	Duly signed statement of all ongoing government and private contracts, including contracts awarded but not yet started. (Annex I-B)
В	The bidder may make a reservation under oath in a notarized document not to disclose the name of its client on the ground of an existing confidentiality agreement but must disclose the amount, status, and name of the project for purposes of validating the NFCC, subject to the full disclosure during post-qualification. In this connection, the bidder may keep the name of the client from the statement of ongoing contracts.
С	Statement of Single Largest Completed Contract similar to the contract to be bid equivalent to at least Fifty (50%) of the total ABC of the project ( <b>Annex I-C</b> ).  However, contractors under small A and small B categories without similar experience on the contract to be bid may be allowed to bid if the cost of such contract is not more than the Allowable Range of Contract Cost (ARCC) of their registration based on the guidelines as prescribed by the PCAB. Provided, Bidder submits a duly notarized affidavit that it has no similar experience on the contract.
	Similar contract(s) must be supported by the following documents to be submitted during Post-Qualification:  a. Constructor's Performance Evaluation System (CPES) Final Rating which must be Satisfactory, or  b. Owner's Certificate of Acceptance, or  c. Owner's Certificate of Completion  Similar contracts shall refer to contracts involving Construction of Vertical/Horizontal Structure/Building.
D	Valid and current Philippine Contractors Accreditation Board (PCAB) license with Classification/Category in General Building/General Engineering of A and Minimum Size Range of Medium B.  The PCAB license must indicate "PCAB registered contractor for Government Projects."

			(JVA), both partners must possess a valid	
	Original		PCAB license issued in favor of the JV.  form of a Surety Bond, submit also a	
	<u>or</u>	·		
	_	an the required percentage of th	Declaration (Annex III) in an amount not e ABC in accordance with the following	
E	<ul> <li>a. The amount of not less than PhP3,954,284.74 (2% of ABC), if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;</li> <li>b. The amount of not less than PhP9,885,711.85 (5% of ABC) if bid security is</li> </ul>			
		n Surety Bond.	,,003,7 1 1.03 (370 OF ADC) II DIG SECURITY IS	
	*Mus	st be issued by a Local Universal	or Local Commercial Bank	
	Project I	Requirements, which shall include	e the following:	
F	1) Organizational chart for the contract to be bid; 2) List of contractor's personnel (viz, Licensed Civil Engineer, Mater Engineer, Registered Electrical Engineer, Master Plumber, Safety Officer Construction Foreman), to be assigned to the contract to be bid, with complete qualification and experience data (Bio Data) and			
	purchas	se agreements, supported by cer	its, which are owned, leased and/or under tification of availability of equipment from	
		ipment lessor/vendor for the dura	form and other Technical Documents	
_	1	Refer to Section VI	Technical Specifications	
G	2	Refer to Section VII	Approved Plan/Drawings	
	3	Annex V	Scope of Works	
Н	Drawing	g/Plan ( <b>Annex VI</b> )	Technical Specifications Bid Form and its	
I	PA.		e Commanding Officer, 15IMB, IMCOM,	
J	<b>Certificate of Performance Evaluation (Annex VII)</b> Showing a rating of at least Satisfactory, issued by the Bidder's client of the Single Largest Completed Contract of Similar Nature per submitted <b>Annex I-C</b> ;			
	However, Contractors with no <b>Similar Experience</b> must submit a <b>duly notarized Affidavit that it has no similar experience</b> on the contract.			
K	Omnibus Sworn Statement in accordance with Section 25.3 of the 2016 Revised IRR of RA 9184 and using the form prescribed in Annex VIII			
Financ	ial Docu			
	IX, in ac	ccordance with ITB Clause 5.5 or		
L		•	I to the ABC of the project. The detailed nust be shown as provided for in Annex II-	

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.

#### Notes:

- The phrase "the values of the bidder's current assets and current liabilities" shall be based on the data submitted to the BIR, which refers to the values of the current assets and current liabilities reflected in the Annual Income Tax Return and Audited Financial Statements.
- 2. The value of all outstanding or uncompleted contracts refers to those listed in **Annex I-B**.
- 3. The detailed computation must be shown using the required formula provided above.
- 4. The NFCC computation must at least be equal to the ABC of the project.

If the prospective bidder opts to submit a Committed Line of Credit, it must be at least equal to ten percent (10%) of the ABC of the project issued by local universal or commercial bank which must be effective or available on the date of bid submission. The amount of Committed Line of Credit MUST BE MACHINE VALIDATED. (See sample Bank Form per **Annex II-A**)

#### Class "B" Documents

Valid Joint Venture Agreement (JVA), in case the joint venture is already in existence, or, duly notarized statements from all potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bids is successful; Failure to enter into a joint venture in the event of a contract award shall be ground for the forfeiture of the bid security.

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- a. Each JV Partner must submit the PhilGEPS Certificate of Registration (Platinum Membership).
- b. For other required Class "A" Eligibility Documents; submission by any of the partner(s) constitutes collective compliance.

In case JVA is not applicable, the bidder must submit a statement stating that JVA is **not applicable** in lieu of the foregoing (Annex II-B).

Proof of Authority of the designated representative/s for purposes of the bidding

#### For Local Bidder:

- a) Duly notarized Special Power of Attorney For Sole Proprietorship if owner opts to designate a representative/s; OR
- b) Duly notarized Secretary's Certificate evidencing the authority of the designated representative/s, issued by the corporation, cooperative or the members of the joint venture.

#### For Foreign Bidder:

a) Valid and Current Written Appointment of the Philippine based company (as local representative of foreign manufacturer) issued by the foreign bidder. The written appointment must include detailed scope of responsibility of the local

representative. A Certified True Copy of the Written Appointment may be submitted subject to the presentation of the original document during post qualification; AND

b) Duly Notarized authorization of the duly registered Philippine-based company representative (e.g. Secretary's Certificate for Corporation, Special Power of Attorney for Sole Proprietor) with specimen signature of the authorized representative to transact with PA/AFP including address, telephone number/mobile phone number, and email address;

#### OR

c) In case the authorized local representative is an individual (citizen of the Philippines), a Valid and Current Written Appointment of the said individual as the local representative issued by the foreign bidder must be submitted. The written appointment must include detailed scope of responsibility of the local representative with specimen signature of the authorized representative to transact with PA/AFP, including address, telephone number or mobile phone number and email address. A Certified True Copy of the Written Appointment may be submitted subject to the presentation of the original document during post qualification.

Note 1 (for both local and foreign bidders): Provided that in the case of unincorporated joint venture, each member shall submit their respective Special Power of Attorney and/or Secretary's Certificate evidencing the authority of the designated representatives for purposes of this bidding

Note 2 (for both local and foreign bidders): The Secretary's Certificate, Board Resolution or Special Power of Attorney, or its equivalent document/proof of authority of the designated representative/s for purposes of the bidding, must have a specimen signature of the bidder or its authorized representative; it must indicate in the said document the authority to transact with the Philippine Army/AFP; it must be specific to the project; and it must indicate in the same document the address, telephone number/mobile phone number, and email address of the bidder or its authorized representative.

Note 3 (for both local and foreign bidders): In case of Joint Venture, bidder must submit an Original Special Power of Attorney wherein all members of the Joint Venture are signatories, giving full power and authority to the designated representative of the Joint Venture to sign the OSS and to do acts to represent the bidder.

Certificate from Armed Forces of the Philippines Procurement Service (AFPPS) that the Bidder is not **Blacklisted** and has **No Overdue Delivery. (Annex X)** 

In the absence of the said Certificate, the Bidder shall submit a proof of application of the same stamped received by AFFPS if manually filed, or acknowledged received by the AFPPS through its official email address: <a href="mailto:affpsthree@gmail.com">afppsthree@gmail.com</a> if electronically filed.

**Note 1:** In case of Joint Venture, each JV partner shall submit the same certificate. **Note 2:** Over-due delivery shall mean undelivered or incomplete delivery of items after the due date of delivery or approved request for extension of delivery period.

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ENVELOP 2: FINANCIAL COMPONENT		
Λ	Original of duly signed and accomplished Financial Bid Form (Annex XI-A)	
A	Original of duly signed Bid Form (Annex XI-B)	
В	Original of duly signed Bid Prices in the Bill of Quantities (Section VIII)	

#### **Annexes**

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Annex I-A	PhilGEPS Certificate of Registration (Platinum Membership)
Annex I-B	Statement of All Ongoing Government and Private Contracts
Annex I-C	Statement of Single Largest Completed Contract
Annex II-A	Committed Line of Credit
Annex II-B	Statement stating that JVA is not Applicable
Annex III	Bid-Securing Declaration
Annex IV-A	Organizational Chart
Annex IV-B	Bio Data
Annex IV-C	List of Constructor's Equipment
Refer to Section VI	Technical Specifications
Refer to Section VII	Drawings: Hard Copy
Annex V	Scope of Works
Annex VI	Affidavit of Undertaking
Annex VII	Certificate of Performance Evaluation
Annex VIII	Omnibus Sworn Statement
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Annex X	Certificate from Armed Forces of the Philippines Procurement Service (AFPPS) that the Bidder is not Blacklisted and has No Overdue Delivery.
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Section VIII	Bill of Quantities

Annex I-A (Sample)

Republic of the Philippines
Department of Budget and Management

PROCUREMENT SERVICE

### CERTIFICATE OF PHILGEPS REGISTRATION (Platinum Membership)

THIS IS TO CERTIFY THAT

is registered in the Philippine Government Electronic Procurement System (PhilGEPS) on 14-Oct-2010 pursuant to Section 8.5.2 of the Revised Implementing Rules and Regulations of Republic Act No. 9184, otherwise known as the Government Procurement Reform Act.

For the purpose of updating this Certificate, all Class "A" eligibility documents covered by Section 8.5.2 of the Revised Implementing Rules and Regulations of Republic Act No. 9184 supporting the veracity, authenticity and validity of this Certificate shall remain current and updated. The failure by the prospective Bidder to update this Certificate with the current and updated Class "A" eligibility documents shall result in the automatic suspension of its validity until such time that all of the expired Class "A" eligibility documents has been updated.

By submitting this Certificate, the Bidder certifies:

- the authenticity, genuineness, validity, and completeness of the copy of the original eligibility documents submitted;
- 2 the veracity of the statements and information contained therein;
- 3 that the Certificate is not a guaranty that the named registrant will be declared eligible without first being determined to be such for that particular bidding, nor is it an evidence that the Bidder has passed the post-qualification stage; and
- 4. that any finding of concealment, falsification, or misrepresentation of any of the eligibility documents submitted, or the contents thereof shall be a ground for disqualification from further participation in the bidding process, without prejudice to the imposition of appropriate administrative, civil and criminal penalty in accordance with the laws.

This Certificate is valid until Q1-Apr-2023

Issued this <u>01st</u> day of <u>April 2022</u>.

This is a system generated certificate. No signature is required.

CERTIFIED TRUE COP

Page 1 of 3

Documentary Stamp Tax Paid Php 30.00 Certificate Reference No:

Note: All attached documents of "Annex A" must be updated.

of the merchant's application for registration.

### Annex I-A (Sample)

# \*\* The PhilGEPS office shall not determine the eligibility of merchants. The PhilGEPS office's evaluation of the eligibility requirements shall be for the sole purpose of determining the approval or disapproval.

- \* A merchant's registration and membership in the GOP-OMR is neither contract-specific nor understood to be tantamount to a finding of eligibility. Neither shall the merchant's successful registration in the GOP-OMR be relied upon to claim eligibility for the purpose of participation in any public bidding.
- The determination of the eligibility of merchants, whether registered with the GOP-OMR or not, shall remain with the Bids and Awards Committee (BAC). The BAC's determination of validity of the eligibility requirements shall be conclusive to enable the merchant to participate in the public bidding process.

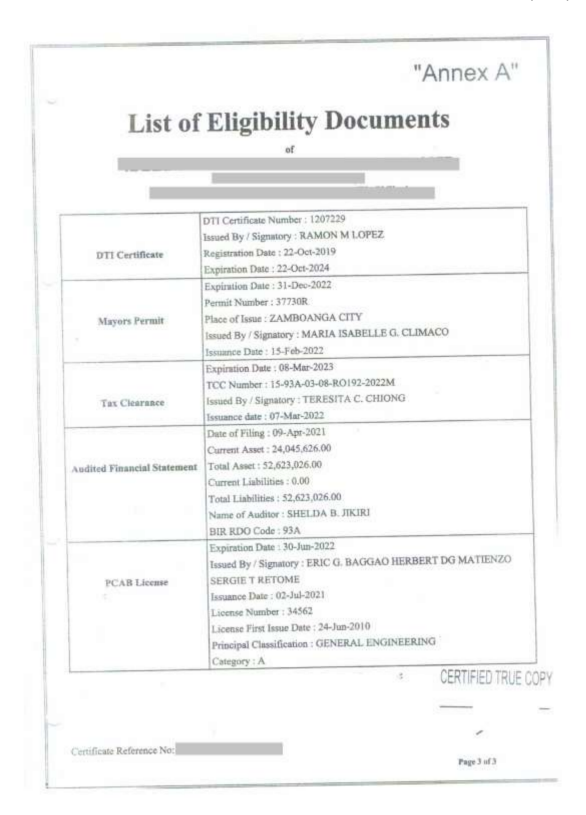
CERTIFIED TRUE COPY

Certificate Reference No:

Nation to Section 4 of the Guidelines for the Use of the Government of the Philippines - Official Merchant's Registry

Note: All attached documents of "Annex A" must be updated.

#### Annex I-A (Sample)



Note: All attached documents of "Annex A" must be updated.

**Annex I-B** 

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### STATEMENT OF ALL ON-GOING GOVERNMENT AND PRIVATE CONTRACTS (INCLUDING CONTRACTS AWARDED BUT NOT YET STARTED) If the contractor has no ongoing contracts, indicate "NONE".

Name of the Contract	Date of Contract	Contract Duration	Nature of Work	Owner's Name and Address	Contractor's Role (whether sole contractor, subcontractor, or partner in a JV) and percentage of participation

Total Contract at Value Award	Date of Completion or Estimated Completion time	Total Value at Completion (if applicable)	Percentages of planned & actual accomplishments (if applicable)	Value of Outstanding works (if applicable)

Note: Original/Certified True Copies of POs/Contracts/Notice to proceed to be presented only during Post Qualification if declared as the S/LCB.

#### **CERTIFIED CORRECT:**

	Name of Company (in print)
Name	and Signature of Company Authorized Representative
	Designation (in print)
	Date Date

**Annex I-C** 

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THIS PROJECT, EQUIVALENT TO AT LEAST FIFTY PERCENT (50%) OF THE ABC.

Name of the Contract	Contract Duration and Nature of Work	Owner's Name and Address	Contractor's Role (whether sole contractor, subcontractor, or partner in a JV) and percentage of participation	Total Contract at Value Award	Date of Completio n or Estimated Completio n time	Date Contract or Notice to Proceed

For purposes of this project, similar contracts shall refer to contracts involving Construction or Repair of Building.

Copy of <u>any</u> of the following documents must be attached to this Statement:

- Constructor's Certificate of Performance Evaluation System (CPES) Final Rating which must be Satisfactory rating, or
  - Owner's Certificate of Acceptance, or 4
  - 5. Owner's Certificate of Completion.

	CERTIFIED CORRECT:
	Name of Company (in print)
Name an	d Signature of Company Authorized Representative
	Designation (in print)
	Date

**Annex II-A** 

#### (NAME OF BANK) COMMITTED LINE OF CREDIT

Date:	
Philippine Army Bids and Awards Cor Fort Andres Bonifacio, Taguig City	mmittee 3
CONTRACT/PROJECT : COMPANY FIRM ADDRESS BANK/FINANCING INSTITUTION ADDRESS AMOUNT	
above, commits to provide the (Suppending the Contract, a credit line in	ove Bank/Financing Institution with Business address indicated plier/Distributor/Manufacturer/Contractor), if awarded the above-the amount specified above which shall be exclusively used to ove-mentioned contract subject to the terms, conditions and
The credit line which must be eff shall be maintained until issuance of the 0	fective or available on the date of Bid Submission and such line of credit Certificate of Acceptance.
in connection with the bidding requi	ued in favor of said (Supplier/Distributor/Manufacturer/Contractor) rement of (Name of Procuring Entity) for the above-mentioned a statement issued by us make us liable for perjury.
This Committed line of cred approval of the Philippine Army.	dit cannot be terminated or cancelled without the prior written
Name and Signature of Authorized Fi	nancing Institution Office
Official Designation	
Concurred by:	
Name and Signature of Supplier/Distr	ributor/Manufacturer/Contractor authorized representative
Official Designation	

Amount should be machine validated

**Annex II-B** 

#### (BIDDER'S COMPANY LETTERHEAD)

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

venture partne	r in the	(name of project)	will be participating without a joi Further, the undersigne Applicable for the above mentione	ed
		CERTIFIED CORREC	CT:	
	Name and Sign	ature of Bidder/Authori	ized Representative	
		Position		
		Date		
		[JURAT]		
personally ider	,Philippines, by	the affiant/s himself/hear/their [insert type of g	e this day of erself/themselves whom I was able government identification card used	to
Witness	s my hand and sea	l this day of <i>[mont</i>	th] [year].	
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(REPUBLIC OF THE PHILIPPINES	3)
CITY OF	) S.S.

#### **Bid-Securing Declaration**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas,
Tarlac (1 Lot)
Bid Ref. No. ENG'G PABAC3 012-24
Approved Budget Contract: PhP197,714,237.00

To: Philippine Army Bids and Awards Committee 3 Fort Andres Bonifacio, Taguig City

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 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 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 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;
  - 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;
  - c. I am/we are declared as the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

<b>IN WITNESS WHEREOF, I/We</b> [place of execution].	have hereunto	set my/our ha	and/s this _	day of [mont	:h] [year] at
		A	AUTHORIZE	NAME OF BIDDE ED REPRESENT <i>i</i> natory's legal cap Affiant	ATIVE]
	y the affiant/s him	nself/herself/th	nemselves v	day of whom I was able to ard used], which	personally
Witness my hand and s	eal this day o	of [month] [ye	ear].		
Doc No: Page No: Book No: Series of:			NOTAR	Y PUBLIC	

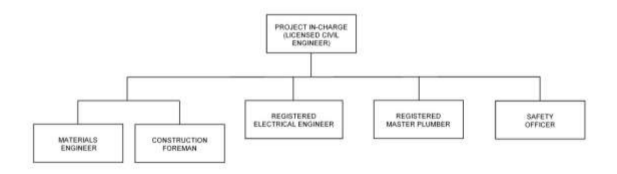
**Annex IV-A** 

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### ORGANIZATIONAL CHART



#### **CERTIFIED CORRECT:**

-	Name of Company (in print)
Nam	e and Signature of Company Authorized Representative
-	Designation (in print)
-	Date

**Annex IV-B** 

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### List of Contractor's Personnel

Name	Designation	General Experience (number of years)	Relevant Experience (number of years)

	CERTIFIED CORRECT:
	Name of Company (in print)
Nan	ne and Signature of Company Authorized Representative
	Designation (in print)
	Date

**Annex IV-C** 

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

### **BIO DATA PERSONAL DATA** Name Date of Birth **Nationality** Marital Status Permanent Address

#### **EDUCATIONAL QUALIFICATIONS**

EDUCATION	SCHOOL/INSTITUTION	INCLUSIVE DATES
Primary		
Secondary		
Tertiary		
Post Grad.		

#### PROFESSIONAL QUALIFICATIONS

Membership in Professional Institutions:

NAME OF INSTITUTION	ADDRESS

#### Work Experiences (Listed in descending chronological order)

Present / Most Recent Assignment:

INCLUSIVE DATES	COMPANY	POSITION / DESIGNATION	BRIEF DESCRIPTION OF DUTIES AND RESPONSIBILITIES

#### NOTE:

For Licensed Architects/Engineers, please attach certified true copy of valid and current copy of PRC license.

> **CERTIFIED TRUE AND CORRECT:** (NAME AND SIGNATURE)

**Annex IV-D** 

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### List of Equipment, Owned or Leased and/or under Purchase Agreements

**Business Name: Business Address:** 

Description	Owned/ Leased/ Under Purchase Agreement	Model/ Year	Capacity/ Performa nce/ Size	Plate No.	Motor No./ Body No.	Location	Condition	Proof of Ownership/ Lessor or Vendor
1								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								

Submitted by:	(Name and Signature of Authorized Representative)
Designation:	
Date:	

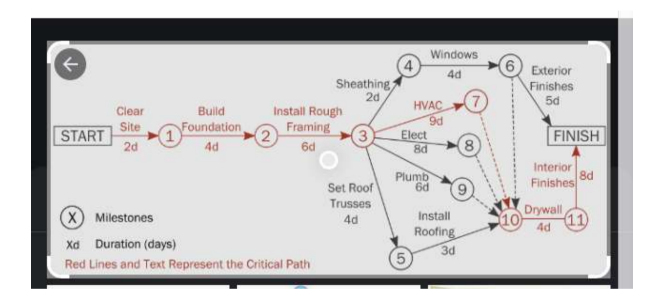
Annex IV-E

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### PERT/CPM



Submitted by:	
•	(Name and Signature of Authorized Representative)
Designation:	
Date:	

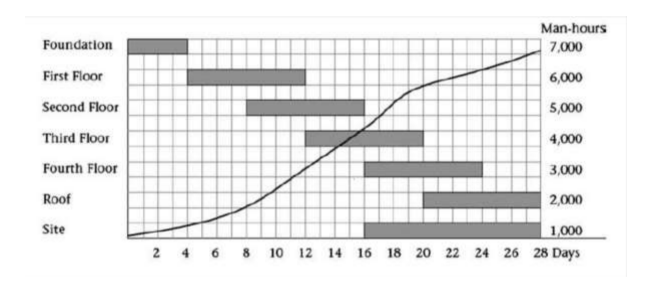
**Annex IV-F** 

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### **Gantt Chart and S Curve**



Submitted by:	
·	(Name and Signature of Authorized Representative)
Designation:	
Date:	

**Annex IV-G** 

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### **Manpower Schedule**

ITEM	DESCRIPTION									DI	IRA	ITA	0									-			
		5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120
1	Project in Charge	1	1	1	1	-1	1	1	1	1	- 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	Master Electrician	T			1	1	1	1							1	1	1	1	1				_	_	
3	Master Plumber		$\neg$			1	1	1	1							1	1	1	1	1				_	
4	Safety Officer	1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	Material Engineer			1			- 1	- 1				1	1				1	1	1				1		
6	Construction Foreman	1	1	1	1	1	1	1	1	- 1	1	- 1	1	1	1	1	1	1	1	-1	- 1	1	1	1	1
7	Mason			2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2				_	_	
8	Welder	Т	$\neg$										1	1	1	1	1	1	1					_	
9	Steelman						2	2	2	2	2	2	2												
10	Installer	1																	2	-	_	-	2	2	30000
15	Laborer	5	5	5	5	8	8	8	8	8	8	8	8	8	8	-	_	-	_	-	-	-	-		3
	TOTAL	8	8	11	11	15	18	18	16	15	15	16	17	14	15	16	17	17	19	14	13	10	11	10	8

Submitted by:	
•	(Name and Signature of Authorized Representative)
Designation:	
Date:	

**Annex IV-H** 

(Sample Format)

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### **Equipment Utilization Schedule**

		1	QU	IPI	M E	NT	UT	11	17,	ATI	01	1	SC	H E	DU	LE			100		1/9				110
ITEM	DESCRIPTION									UC	RA	TIC	NC	1.	N	DA									
		5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120
1	Welding Machine						1	1	1	1	1	1	1	-1	1	1	1	1	1	1					
2	Electrict drill	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	Electric Grinder	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
4	Dump Truck	1	1									1					1							1	1
5	Concrete Mixer				- 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
#185 E	TOTAL	5	5	4	5	5	6	6	6	6	6	7	6	6	6	6	7	6	6	6	5	4	4	5	5

Submitted by:	
•	(Name and Signature of Authorized Representative)
Designation:	
Date:	

Annex V Page 01/18

#### **Scope of Works**

### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

Project: Construction of Roadnets, One Training Factory

Location: Camp O'Donnell, Capas, Tarlac

Road

Road length = 593.00 m Pavement Width = 7.00 m Road Right of Way = 10.40

#### SCOPE of WORKS

- I. Item 100 clearing and grubbing
  - a. clearing of site
  - b. removal of trees, grass and unusable materials
- II. Item 102 Roadway Excavation/structure excavation/ground leveling
  - a. excavation using equipment
  - b. hauling of excavated materials
- III. Item 104 Embankment
  - a. spreading of suitable materials
  - b. Compaction 6 passes
  - c. watering of spread materials
- IV. Item 201 Aggregate Base Course
  - a. spreading of aggregate base course materials
  - b. watering and compaction 6 passes
- V. Item 311 Portland Cement Concrete Pavement
  - a. before pouring of concrete performe FDT for 100% compaction
  - b. installation of steel form
  - c. pouring of concrete
  - d. install re-bars for construction joint
- VI. Item Spl 1 : Concrete Pathwalk
  - a. compaction of crushed aggregate base course
  - b. Installation and removal of forms
  - c. pouring of concrete
- VII. Item 500 Pipe Culvert and Storm Drainage
  - a. Excavation for RCCP and open canal
  - b. laying of cross drainage RCCP
  - c. construction of manhoel

CONFORME: Name of Company (in print)

Name and Signature of Company Authorized Representative

Date

Annex V Page 02/18

#### **Scope of Works**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas,
Tarlac (1 Lot)
Bid Ref. No. ENG'G PABAC3 012-24

	crete Curbs and Guite nd removal of forms increte			
Prepared by:				
Francisco P CR Engineer III Submitted by:	sostomo	Approved by:		
DANILO L SAN Major (CE) Chief A & E Bra	PA	JOSE EDUARDO F LIBI Colonel GSC (CE) Army Chief Engineer	OON PA	
1		CONFORME:	_	
	Nar	ne of Company (in print)		
		of Company Authorized Represent	tative	
7	ALTHOUGH THAT THE STATE OF THE	Date		

Annex V Page 03/18

#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Project: Construction of Water System, One Training Factory Location: Camp O'Donnell, Capas, Tarlac  S C O P E of W O R K S   I. Deep Well  a. Well drilling of bore hole, gravel pack, concrete well pad and testing b. installation of deep well supply pipe c. installation of deep well supply pipe c. installation of pump room d. installation of pump room f. de-commissioningtest of water stability) II. Elevated Water Tarla a. earthworks, excevation, bacisfili and compaction b. installation of re-bars for floating, pedestals, and is bearns c. fabrication and installation of ferons and scaffolding d. pouring of concrete e. erection of QI pipe for inlet and outlet for water g. paining of water trains III. Clatern Tarla a. excevation, backfill and compaction b. concreting of foundation, walfs and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffold			
I. Deep Well  a. Well drilling of bore hole, gravel pack, concrete well pad and testing b. installation of deep well supply pipe c. installation of submersible pump and motor d. installation of motor control and cable wire e. construction of pump room f. de-commissioning(test of water stability) II. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of re-bars for footing, pedestals, and tie beams c. fabrication and installation of froms and aceffolding d. pouring of concrete e. erection of 20,000 pals afeel water tank f. installation of cili pipe for inlet and outlet for water g. painting of water tank III. Clastern Tank a. excavation, backfill and compaction b. concreting of foundation, walts and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds g. fabrication and installation of coverladder h. painting of interior surface i. installation of submersible pumps and motors IV. Water Pipe Lines a. earthworks, excavation, backfill and compaction b. installation of valvers and appurturances IV. Georesistivity test prior to deep well drilling  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representat  Date  Submitted by:  Approved by:  DANILO L SANTILLAN kajor (CE) PA  Colonal GSC (CE) PA	Project:	Construction of Water System, One Training Fa	ctory
a. Well drilling of bore hole, gravel pack, concrete well pad and testing b. Installation of deep well supply pipe c. installation of nebro control and cable wire e. construction of pump room f. de-commissioning(test of water stability) ll. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of re-bars for koning, pedestall, and ise beams c. fabrication and installation of froms and scaffolding d, pouring of concrete e. erection of 20,000 gals afeel water tank f. installation of GI pipe for inlet and outlet for water g, painting of water tank ll. Cistern Tank a. excavation, backfill and compaction b. concreting of foundation, walls and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds f. removal of forms & scaffolds g, fabrication and installation of coverifaction h. painting of interior auriface i. installation of valves and appurtunences lv. Water Pipe Limes a. earthworks, excavation, backfil and compaction b. installation of valves and appurtunences lv. Georesistivity test prior to deep well drilling  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representat  Date  Submitted by:  Approved by	Location	n: Camp O'Donnell, Capas, Tarlac	
a. Well drilling of bore hole, gravel pack, concrete well pad and testing b. Installation of deep well supply pipe c. installation of nebro control and cable wire e. construction of pump room f. de-commissioning(test of water stability) ll. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of re-bars for koning, pedestall, and ise beams c. fabrication and installation of froms and scaffolding d, pouring of concrete e. erection of 20,000 gals afeel water tank f. installation of GI pipe for inlet and outlet for water g, painting of water tank ll. Cistern Tank a. excavation, backfill and compaction b. concreting of foundation, walls and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds f. removal of forms & scaffolds g, fabrication and installation of coverifaction h. painting of interior auriface i. installation of valves and appurtunences lv. Water Pipe Limes a. earthworks, excavation, backfil and compaction b. installation of valves and appurtunences lv. Georesistivity test prior to deep well drilling  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representat  Date  Submitted by:  Approved by			
a Well drilling of bore hole, grevel pack, concrete well pad and testing b. installation of deep well supply pipe c. installation of submersible pump and motor d. installation of motor control and cable wire e. construction of pump room f. de-commissioning(test of water stability)  II. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of motor brooms, pedestal, and tie beams c. fabrication and installation of froms and scaffolding d. pouring of concrete e. erection of 20.000 gals afteel water tank f. installation of GI pipe for inlet and outlet for water g. painting of water tank III. Clattern Tank a. excavation, backfill and compaction b. concreting of foundation, walts and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds g. fabrication and installation of coverfadder h. painting of interior varface i. installation of authersible pumps and motors IV. Water Pipe Lines a. earthworks, excavation, backfill and compaction b. installation of valves and appurtunences IV. Georesistivity test prior to deep well drilling  CONFORME:  Name of Company (In print)  Name and Signature of Company Authorized Representat  Prepared by:  Approved by:  Approv		SCOPE OF WORK	5.
a Well drilling of bore hole, grevel pack, concrete well pad and testing b. installation of deep well supply pipe c. installation of submersible pump and motor d. installation of motor control and cable wire e. construction of pump room f. de-commissioning(test of water stability)  II. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of motor brooms, pedestal, and tie beams c. fabrication and installation of froms and scaffolding d. pouring of concrete e. erection of 20.000 gals afteel water tank f. installation of GI pipe for inlet and outlet for water g. painting of water tank III. Clattern Tank a. excavation, backfill and compaction b. concreting of foundation, walts and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds g. fabrication and installation of coverfadder h. painting of interior varface i. installation of authersible pumps and motors IV. Water Pipe Lines a. earthworks, excavation, backfill and compaction b. installation of valves and appurtunences IV. Georesistivity test prior to deep well drilling  CONFORME:  Name of Company (In print)  Name and Signature of Company Authorized Representat  Prepared by:  Approved by:  Approv		I. Deep Well	
b. installation of submersible pump and motor d. installation of motor control and cable wire e. construction of pump room f. de-commissioningitest of water stability)  II. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of re-bars for footing, pedestal, and tie beams c. fabrication and installation of froms and scaffolding d. pouring of concrete e. erection of 20,000 gais alsel water tank f. installation of GI pipe for inlet and outlet for water g. painting of water tank  III. Clatern Tank a. excavation, backfill and compaction b. concreting of foundation, walls and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms of submersible pumps and motors f. Water Pipe Lines a. cartivects, excavation, backfill and compaction b. installation of valves and appurtunences f. Water Pipe Lines a. cartivects, excavation, backfill and compaction b. installation of valves and appurtunences f. Water Pipe Lines a. cartivects, excavation, backfill and compaction b. installation of compaction of valves and appurtunences f. Water Pipe Lines a. cartivects, excavation, backfill and compaction b. installation of compaction of valves and appurtunences f. Water Pipe Lines a. cartivects, excavation, backfill and c			crete well pad and testing
c. installation of submersible pump and motor d. installation of motor control and cable wire e. construction of pump room f. de-commissioning(test of water stability)  II. Elevated Water Tank a. earthworks, excuvation, backfill and compaction b. installation of re-bars for flooting, pedestini, and tise beams c. fabrication and installation of froms and scaffolding d. pouring of concrete e. erection of 20,000 gais alsel water tank f. installation of GI pipe for inlet and outlet for water g. painting of water tank  III. Cistem Tank a. excavation, backfill and compaction b. concreting of foundation, walls and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of norms & s			
e. construction of pump room f. de-commissioning/test of water stability)  II. Elevated Water Tank a. earthworks, excavation, backfill and compaction b. installation of re-bars for footing, pedestal, and the beams c. fabrication and installation of froms and scaffolding d. pouring of concrete e. erection of 20,000 gals afeel water tank f. installation of Gal pipe for inlet and outlet for water g. painting of water tank III. Clastern Tank a. excavation, backfill and compaction b. concreting of foundation, walls and cover c. installation of reinforcing bars for slab on grade d. concreting of slab on grade e. installation of forms & scaffolds f. removal of forms & scaffolds f. removal of forms & scaffolds g. fabrication and installation of coverhadder h. painting of interior surface i. installation of submerable pumps and motors IV. Water Pipe Lines a. earthworks, excavation, backfill and compection b. installation/laying of water lines c. installation of valves and appurtunances IV. Georeaistivity fest prior to deep well drilling  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representate Date  Date  Line Conformation  Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN Lajor (CE) PA  Colonal GSC (CE) PA			
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Prepared by:  Francisco d'Crisostemo Engineer III  Submilled by:  Approved by:  DANILO L SANTILLAN Mejor (CE) PA  Name and Signature of Company Authorized Representation  Date  Date  Approved by:  Colonel GSC (CE) PA		14	CONFORME:
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Submitted by:  Approved by:  DANILO L SANTILLAN  Major (CE) PA  Colonel GSC (CE) PA			Date
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#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

	200000		
		Construction of One Training Factory (male B Camp O'Donnell, Capas, Tarlac	(arracks)
		SCOPE of WOR	KS
		I. Earth Works(labor)	
		a. site leveling, clearing and grubbing	
		b. structure excavation	
		<ul> <li>backfill/compaction of excavated portion</li> </ul>	
		Materials	
		filling Materials, gravel bedding and Soil Tre	ealment
		II. Concrete Works	
		<ul> <li>b. pouring of concrete for foundation pedes</li> </ul>	
		<ul> <li>c. installation of reinforcing bars for slab on</li> </ul>	grade
		d. concreting of sleb on grade	
		III. Masonry Works	
		CHB laying on walls and partitions	
		<ul> <li>b. plastering of CHB walls and partitions</li> </ul>	
		c. plastering of columns and beams	
		<li>Tile Works <ul> <li>a. Installation of 600 x 600mm ceramic floor</li> </ul> </li>	rilles
		b. instellation of 600 x 600mm non-akid floo	r files
		V. Steel and Reinforcement	
		a. installation of reinforcing bars for foundat	ion pedestal, wall footing, slab on-grade, footing tie beam
		and beams b. installation and fabrication of Structural S	
		c. installation/fabrication of steel rafter	legr
7		d.installation of steel column	
		e. Installation of steel bearn	
		<ul> <li>f. installation of purlins, tubular post for cand g. installation of column and rafter accessor</li> </ul>	opy
	1	/I. Form (pedestal)	100
		a. installation of forms & scaffolds	
		b. removal of forms & scalfolds	
	V	II. EPS Wall and Roof	
		a. Installation of EPS walls	
		b. Installation of EPS roof	
		c. installation of EPS wall steel frame	
	VI	II. Doors and Windows	
		a. installation of roll-up door with complete n	nechanical accessories
		d. Installation of awning window aum frame d. Installation of metal louver door on tubula	powder coated white color w/ 6mm clear glass
	D	K. Drainage System	
	-	A. installation of pvc storm draim pipe with d	lown spout strainer
	- 2	Electrical Works     Australiation of electrical reports in exacts.	Arrello auf 170 b
		<ul> <li>a. installation of electrical rough-ins, conduit,</li> <li>b. installation of electrical fixtures, light switch</li> </ul>	junction and cullets
		<ul> <li>installation of electrical safety devices</li> </ul>	
		d. installation of telephone/cable roug-ins an	d wire
	×	<ol> <li>installation of electrical concrete pedestal</li> <li>Painting works</li> </ol>	
		a. application of masonry nuetralizer	
		b. painting of masonry surfaces	CONFORME:
		c. painting of metal surfaces	Name of Company (in wint)
	X	II. Amenities (Delivery and installation)	Name of Company (in print)
	-	DOMESTIC CONTRACTOR AND STREET OF THE STREET	Name and Signature of Company Authorized Representative
			Date

Annex V Page 05/18

#### **Scope of Works**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas,
Tarlac (1 Lot)
Bid Ref. No. ENG'G PABAC3 012-24

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	XII. Amenities (Deli	ivery and installation) re extinguisher ABC dry ch		
		industrial ceiling fan (8.2		
		vector industrial wall far		
	Prepared by:			
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	Submitted by:		Approved by:	
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	Well			
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	Major (CE)		colonel GSC (CE) PA	
	Chief A & E Bri	anch	Army Chief Engineer	
	_		Mineral	
			CONFORME:	
		Name of	Company (in print)	
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#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Project: Construction of Fernale Barracks, One Training Factory Location: Camp O'Donnel, Capas, Tarlac  SCOPE of WORKS  I. Earth Works(abor) a sile leveling, cleaning and grubbing b. structure excavation c. hackfill/compaction of excavated portion II. Concrete Works b. pouring of concrete for foundation, pedestal, and fooling tile beam c. installation of reinforcing bars for stab on grade d. concretely of stab on grade III. Form & Scartforkings a. installation of forms & scartforks b. removal of forms & scartforks livenses a. CHB slying on waits and partitions c. platering of CHB wells and partitions c. platering of columns and beams V. Filing Meteriats and Soil Treatment a. Earth Works a. installation of soil proisioning VI. Metal Works a. installation of soil proisioning VI. Metal Works a. installation of soil proisioning VI. Installation of steel point d. installation of panel door with complete mechanical accessories b. installation of panel door with complete and are seen of the steel point d. installation of panel door with complete acc d. installation of PRPS you'd with complete acc d. installation of PRPS you'd with complete acc d. installation of PRPS you'd with complete acc d. installation of CRP and steel frame EXTRACTION of checking and are supply surfaces d. passing of metal surfaces d. passing of me	343			(45)		
Location: Camp O'Donnell, Capas, Tarlac   SCOPE of WORKS						
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Date				Name and Signature of	Company Authorize	d Representative
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#### **Scope of Works**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

-002			
	installation of plumbing line installation of cold water line		
e. i	installation of plumbing fixtures		
	ptic Tank construction of CHB septic tank		
XIV. Dri	ainage System CHB laying on walls and partitions		
b. i	installation of pvc pipe series 600		
XV. An	nenities (Delivery and installation) delivery of fire extinguisher ABC dry chem	ical	
Pri	epared by:		
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#### **Scope of Works**

## Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

Project : Hygiene and Sanitation Bldg (Male Toilet and Bath) Location: Camp O'Donnell, Capas, Tarlac SCOPE of WORKS I Earth Works(labor) a. structure excavation b. backfill and compaction of excevated portion II. Concrete Works a, concreting of foundation, pedestal and footing tie beam b. concreting of slab on grade c. installation of 16mm@ rebers for footing d. installation of 16mm Ø, 12mm Ø and 10mm Ø rebers for pedestal e. installation of 16mm Ø and 12mm Ø rebars for footing tie beam III. Form & Scaffoldings a. installation of forms & scaffolds b. removal of forms & scaffolds IV. Masonry Works a. CHB laying on walls and partitions b. plastering of CHB walls and partitions c. plastering of columns and beams V. Filling Materials and Soil Treatment a. Earth Works(materials) earth and gravel 3/4" filling materials b. application of soil poisoning VI. Metal Works a. Installation of steel post b. Installation of steel rafter c. installation of base plate with anchor bolts d. installation of steel C-purlins withsag rod e instalation of steel tubular post and rafter f. installation of fascia board a. application of primer VII. Doors and Windows a. installation of awning window with glass and powder coated alum frame b. installation of metal louver on tubular frame c. Installation of cubicles with doorand lockset d. installation of sky light with complete accs VIII. Roofing Works a. Installation og gi rib type walls b. Installation of gi rib type roofing sheet c. installation of gi gutter anf flashing IX. Tile Works a. installation of CR floor tiles 600 x 600mm b. installation of CR wall tiles 300 x 600mm X. Painting works a. application of mesonry nuetralizer CONFORME: b. painting of masonry surfaces Name of Company (in print) c. painting of metal surfaces XI. Electrical Works Name and Signature of Company Authorized Representative Date

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#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

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	b installation of	electrical fixtures, light	routches and outlate		
	c. installation of	electrical safety device	es		
		telephane/cable roug-			
		electrical concrete per			
	XII. Plumbing Work				
	a. installation of	plumbing line			
	b. installation of				
	c. installation of	plumbing fixtures			
	XIII. Septic Tank				
		of CHB septic tank			
	XIV. Drainage Sys				
(4		n walls and partitions			
	b. installation	of pvc pipe series 60	00		
	Prepared by:				
	D-				
	Francisco P Cri	sostomo			
	Engineer III				
	Submitted by:		Approved by:		
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#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Projec Locati	t: Construction of Messhall, One Training Factor on: Camp O'Donnett, Capas, Tariac	
	SCOPE of WORK	(8
	I. Earth Works(labor)	
	a. site leveling, clearing and grubbing	22.00
	<ul> <li>b. excavation, backfill/compaction of excava</li> <li>II. Concrete Works</li> </ul>	ted portion
	a. concreting of foundation, pedestal and too	Allere No. Assessed
	b. concreting of slab on grade	wig to beam
	c. installation of 16mm Ø rebars for footing	
	d. installation of 16mm \$, 12mm \$ and 10mm	n th rebare for periodal
	e. installation of 16mm@ and 12mm@ rebard	
	III. Form & Scaffoldings	
	a. installation of forms & scatfolds	
	b. removal of forms & scalfolds IV. Masonry Works	
	a. CHB laying on walls and partitions	
	<ul> <li>b. plastering of CHB walls and partitions</li> </ul>	
	<ul> <li>c. plastering of columns and beams</li> <li>d. installation of wall stone cladding</li> </ul>	
	V. Filling Materials and Soil Treatment	
	a. Earth Works(materials)	
	earth and gravel 3/4" filling materials b. application of soil poisoning	
	VI. Metal Works	
	a. installation of steel post	
	<ul> <li>b. installation of steel rafter</li> <li>c. installation of base plate with anchor boits</li> </ul>	
	d. Installation of steel C-purins withsag rod	
	e instalation of steel tubular post and rafter	
	f. installation of fascia board g. application of primer	
	VII. Doors and Windows	
	a. installation of powder coated alum double	glass door
	<ul> <li>b. installation of panel and pvc door with doo</li> <li>c. installation of powder coated alum frame a</li> </ul>	r jambs and accessories
	d. installation of metal louver door on tubular	frame
	VIII. EPS Wall and Roof	
	<ul> <li>a. installation of EPS wall with complete accs</li> <li>b. installation of RPS roof with complete accs</li> </ul>	
	c. installation of EPS wall steel frame	
	IX. Tile Works	
	a installation of CR floor tiles b. installation of CR wall tiles	
	c. installation of 60x60 floor tiles	
	X. Painting works	
	<ul> <li>a. application of masonry nuetralizer</li> <li>b. painting of masonry surfaces</li> </ul>	
	c. painting of metal surfaces	
	XI. Electrical Works	
	<ul> <li>installation of electrical rough-ins, conduit, j</li> <li>installation of electrical fixtures, light switch</li> </ul>	unction and utility box
	<ul> <li>c. installation of electrical safety devices</li> </ul>	
	<li>d. installation of telephone/cable roug-ins and</li>	wire
	e. Installation of electrical concrete pedestal XII. Plumbing Works	
	a. installation of plumbing line	CONFORME:
	b. installation of cold water line	25000//33005
	c. Installation of plumbing fixtures	Name of Company (in print)
		Name and Signature of Company Authorized Representative
		Date
		Date

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#### **Scope of Works**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

XIII. Septic Tank a construction of CHB septic tank XIV. Drainage System a CHB laying on walls and partitions b installation of the opin series 800 XV. Amenitee (Delivery and installation) a delivery of fire extinguisher ABC dry chemical  Frepanet by:  Francisco's Crisostome Engineer III Submitted by:  Approved by:  Approved by:  Approved by:  Approved by:  Colonal GSC (CE) PA Amy Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative Date:		Approved Bud	got contrac	,	, 207.00	
Approved by:  Prepared by:  Francisco R Chisostomo Engineer III  Submitted by:  Approved by:  Approved by:  Approved by:  Approved by:  Colonel GSC (CE) PA Chief A & E Branch  Conforme:  Name and Signature of Company Authorized Representative	1					
Approved by:  Prepared by:  Francisco R Chisostomo Engineer III  Submitted by:  Approved by:  Approved by:  Approved by:  Approved by:  Colonel GSC (CE) PA Chief A & E Branch  Conforme:  Name and Signature of Company Authorized Representative						
XIV. Drainage System  a CHB laying an walls and partitions b. installation of pvc pipe series 600  XV. Armenifies (Delivery and installation) a. delivery of fire extinguisher ABC dry chemical  Prepared by:  Francisco R Crisostomo Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN  Major (CE) PA Chief A & E Branch  CONFORME:  Name and Signature of Company Authorized Representative	×	III. Septic Tank				
a. CHB laying on waits and partitions b. installation of pvc pipe series 600  XV. Amenities (Delivery and installation) a. delivery of fire extinguisher ABC dry chemical  Prepared by:  Francisco R Crisostomo Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN Major (CE) PA Chief A & E Branch  CONFORME:  Name and Signature of Company Authorized Representative	×	<ul> <li>a. construction of CHB septic</li> <li>V. Drainage System</li> </ul>	tank			
b. installation of pvc pipe series 600  XV. Amenities (Delivery and Installation) a. delivery of fire extinguisher ABC dry chemical  Prepared by:  Francisco P Crisostomo Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN Major (CE) PA Chief A & E Branch  CONFORME:  Name and Signature of Company Authorized Representative	-	a. CHB laying on walls and po	artitiona			
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Francisco P Crisostomo Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN Major (CE) PA Colonel GSC (CE) PA Chief A & E Branch  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		0.00				
Engineer III  Submitted by:  Approved by:  DANILO L SANTILLAN Major (CE) PA Chief A & E Branch  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		Prepared by:				
Submitted by:  Approved by:  DANILO L SANTILLAN Major (CE) PA Chief A & E Branch  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		Francisco P Crisostomo				
DANILO L SANTILLAN Major (CE) PA Chief A & E Branch  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		Engineer III				
Colonel GSC (CE) PA Amy Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		Submitted by:		Approved by:		
Colonel GSC (CE) PA Amy Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative		Mile		Som		
CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative			4	SOSE EDUARDO F LI	BOON	
CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Representative	- 19	Chief A & E Branch		Colonel GSC (CE)	PA	
Name of Company (in print)  Name and Signature of Company Authorized Representative				) Griec Erigineer		
Name of Company (in print)  Name and Signature of Company Authorized Representative					_	
Name and Signature of Company Authorized Representative		1 000	CONFORM	ME:		
		-	Name of Company (i	n print)	-	
Date		Name and Sign	ature of Company Au	thorized Representati	ve	
		ş- <del></del>	Date			
			15007-1			

Annex V Page 12/18

#### **Scope of Works**

## Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

Project Construction of Classroom, One Training Fac tory Location: Camp O'Donnell, Capas, Tarlac SCOPE of WORKS I. Earth Works(labor) a. clearing and grubbing h. structure excavation c. backfill/compaction of excavated portion d. clearing / cleaning of site II. Concrete Works a. concreting of foundation, pedestal and footing tie beam b. concreting of slab on grade c. installation of 16mm of rebars for footing d. installation of 16mm Ø, 12mm Ø and 10mm Ø rebars for pedestal e. installation of 16mm \$\psi\$ and 12mm \$\psi\$ rebars for footing tie beam III. Form & Scaffoldings a. installation of forms & scaffolds b. removal of forms & scaffolds IV. Masonry Works a. CHB laying on walls and partitions b. plastering of CHB walls and partitions c. plastering of columns and beams V. Filling Materials and Soil Treatment a. Earth Works(materials) earth and gravel 3/4" filling materials b. application of soil poisoning VI. Metal Works a. installation of steel post with stiffeners b. installation of steel rafter with stiffenners c. installation of base plate with anchor bolts d. installation of steel C-purins withsag rod e instalation of steel tubular post and rafter f. installation of fascia board g. application of primer VII. Doors and Windows a. Installation of panel doors with door jambs b. installation of flush door with door jambs and complete accs c. installation of glass on powder coated aluminum framed awning windows d. installation of metal louver on tubular frame VIII. EPS Wall and Roof a. installation of EPS wall with complete accs b. installation of RPS roof with complete accs c. installation of EPS wall steel frame DC. Tille Works CONFORME: a. installation of CR floor tiles b. installation of CR wall files Name of Company (in print) c. installation of 60x60 floor tiles. Name and Signature of Company Authorized Representative

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#### **Scope of Works**

## Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24



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#### **Scope of Works**

## Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

Project: Construction of Warehouse, One Training Facility Location: Camp O'Donnell, Capas, Tarlac SCOPE of WORKS I Earth Works(labor) a, site leveling, clearing and grubing b. structure excavation c. backfill/compaction of excavated portion d. clearing / cleaning of site II. Concrete Works a. concreting of foundation, pedestal and footing tie beam b. concreting of slab on grade c. installation of 16mm Ø rebars for footing d. installation of 16mm Ø, 12mm Ø and 10mm Ø rebars for pedestal e. installation of 16mm ø and 12mm ø rebars for footing tie beam III. Form & Scaffoldings a. installation of forms & scaffolds b. removal of forms & scaffolds IV. Masonry Works a. CHB laying on walls and partitions b. plastering of CHB walls and partitions c. plastering of concrete pedestal d. installation of wall stone cladding V. Filling Materials and Soil Treatment a. Earth Works(materials) earth and gravel 3/4" filling materials b. application of soil poisoning VI. Metal Works a. installation of steel post with stiffeners b. installation of steel rafter with stiffenners c. installation of base plate with anchor bolts d. installation of steel C-purlins withsag rod e instalation of steel tubular post and rafter f. installation of fascia board g. application of primer VII. Doors and Windows a. installation of manual operated rolf-up door b. installation of glass on powder coated aluminum framed awning windows c. installation of metal louver on tubular frame d. installation of aky light with complete acca VIII. EPS Wall and Roof a. installation of EPS wall with complete accs b. installation of RPS roof with complete accs c. installation of EPS wall steel frame IX. Plain Cement Finish a application of plain cement fin ish CONFORME: X. Painting works Name of Company (in print) a. application of masonry nuetralizer b. painting of masonry surfaces Name and Signature of Company Authorized Representative Date

Annex V Page 15/18

#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

c. painting of metal surfaces XI. Electrical Works a. installation of electrical rough-ins, conduit, junction anf utility box b. installation of electrical fixtures, light switches and outlets c. installation of electrical safety devices d. installation of telephone/cable roug-ins and wire e. Installation of electrical concrete pedestal XII. Drainage System a. CHB laying on walls and partitions b. installation of pvc pipe series 600 XII. Amenities (Delivery and installation) a. delivery of fire extinguisher ABC dry chemical Prepared by: Francisce-P Crisostomo Engineer Jil Submitted by: Approved by: SE EDUARDO F LIBOON DANILO L SANTILLAN Major (CE) Colonel GSC (CE) PA Chief A & E Branch Army Chief Engineer CONFORME: Name of Company (in print) Name and Signature of Company Authorized Representative Date

Annex V Page 16/18

#### **Scope of Works**

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197 714 237 00

Project: Construction of One Training Factory Bleacher, 200 pax	
Location: Cemp O'Donnell, Capas, Tariac	
SCOPE of WORKS	
I. Metal Works (Bleacher)	
a. installation of angular bleacher framing	
b. installation of tubular railing  II. Garpentry Works	
a. installation of marine plywood	
III. Painting Works a. Painting of primer	
b. Painting of bleacher	
Concrete Works / Masonry Works:     a. installation of reinforcing bars for footing, pedestal and tie beam.	
b. installation of re-bars c. pouring of concrete for footing, pedestal anfitie beam	
d. laying of chb	
V. Steel Works a. Installation of steel post and girl	
b. Installation of base plate with anchor bolt	
VI. Roofing Works a. Installation of C-purins with sag rod	
b. installation of fascia board with steel frame c. installation of pre-painted roofing rib type	
VII. Electrical Works	
a. installation of electrical rough-ins, conduit, junction and utility box	
b, installation of electrical fixtures.light switches and outlets c. installation of electrical safety devices	
VIII. Earthworks	
a. excavation, backfill and compaction	
Prepared by:	
- One	
Francisco P Chisostomo Engineer III	
Engineer in S	
Submitted by: Approved by:	
1 III	
DANILO L SANTILLAN JOSE EDUARDO F LIBOON	
Major (CE) PA Colonel GSC (CE) PA	
Chief A & E Branch Army Chief Engineer	
CONFORME:	
Name of Company (in print)	
Name and Signature of Company Authorized Representative	
Date	

Annex V Page 17/18

#### **Scope of Works**

## Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

Project: Rain Water Harvesting, One Training Factory Location: Camp O'Donnell, Capas, Tarlac SCOPE of WORKS I. Earthwaorks a. excavation, backfill and compaction II. Concrete Works a. concreting of foundation, walls and cover b. installation of reinforcing bars for slab on grade c. concreting of slab on grade III. Form & Scaffoldings a. installation of forms & scaffolds b. removal of forms & scaffolds VI. Metal Works a. fabrication and installation of tower for water tank b. installation of base plate with anchor bolt c. painting of metal surfaces V. Stainless Water Tank a. Installation of stainl; ess water tank with complete accs b. Installation of pipe line Prepared by Francisco P Crisostomo Engineer III Submitted by: Approved by: OSE EDUARDO F LIBOON (CE) Colonel GSC (CE) PA Aajor Chief A & E Branch Army Chief Engineer CONFORME: Name of Company (in print) Name and Signature of Company Authorized Representative

Annex V Page 18/18

#### **Scope of Works**

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197 714 237 00

Project: One Training Factor	Solar Panel Hibrid Set-up	
Location: Camp O'Donnell, Ca	pas, Tarlac	
	SCOPE of WORKS	
	A. W. Laurence	
I. Complete installa		
a. solar panel for b. solar panel for		
c. solar panel for		
d. solar panel for		
e.solar panel for		
ii. Design and comp	utation, delivery and operation	
a, solar panel for	male berracks	
b. solar panel for		
c. solar panel for		
d. solar panel for		
e solar panel for	destroom	
Prepared by:		
- +		
Francisco P Cris	ostoma	
Engineer III		
	Manager (1991)	
	Annerword hur	
Submitted by:	Approved by:	
Submitted by:	Approved by	
, Neet	Am-	OON
DANILO L SANT	ILLAN OSE EDUARDO F LIBE	
DANILO L SANT	ILLAN OSE EDUARDO F LIBE	
DANILO L SANT	ILLAN OSE EDUARDO F LIBE	
DANILO L SANT	ILLAN OSE EDUARDO F LIBE	
DANILO L SANT	PA Colonel GSC (CE) ch Army Chief Engineer	
DANILO L SANT	ILLAN OSE EDUARDO F LIBE	
DANILO L SANT	PA Colonel GSC (CE) ch Army Chief Engineer	
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:	PA
DANILO L SANT	TILLAN PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA
DANILO L SANT	PA Colonel GSC (CE) Army Chief Engineer  CONFORME:  Name of Company (in print)  Name and Signature of Company Authorized Represe	PA

**Annex VI** 

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### Affidavit of Undertaking

1. I/We,, of legal age, after having been duly sworn in accordance whereby depose and state that:	rith law,
2. I/We am/are the bidder/s in the Project: Construction of One Training Factory Facil Camp O'Donnell, Capas, Tarlac (1 Lot). I/We declare that I have read each and every page above-stated project's Scope of Works for the Construction of One Training Factory Facil Camp O'Donnell, Capas, Tarlac (1 Lot), including its All Plan, which we acknowledge to have rein hard copy size A3 on	e of the lities at
3. I/We understand that having issued this Affidavit of Undertaking, we conform requirements of the above-stated Project's Scope of Works for the <b>Construction of One T Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)</b> . and that, in the event that the for the Project is awarded to us, we undertake to complete and accomplish our obligat accordance with, among other terms and conditions, the said Scope of Works.	raining contract
4. I/We evaluated the Bill of Quantities (BOQ), Program of Works, Detailed Architecture Engineering Plans, and if there is discrepancy on plans but indicated on the BOQ or lacking of but reflected on the plans, both shall be applied and construed in favor to the government.	
5. This Affidavit forms part of our Technical Bid for the above-mentioned Project.	
6. I/We are executing this Affidavit to attest to the truth of the foregoing facts.	
<b>IN WITNESS WHEREOF,</b> I/We have hereunto set our hand and affix my/our signature/s on th day of [month] [year] at [place of execution].	is
(Name of Affiant/Bidder's Authorized Representative)	
Signature	
Position in the Company	
 Date	
SUBSCRIBED AND SWORN to before me this day of,Philippines, by the affiant/s himself/herself/themselves whom I was able to per identify through his/her/their [insert type of government identification card used], which he/s	
has/have presented to me.	пелпеу
Witness my hand and seal this day of [month] [year].	
Doc No:          NOTARY PUBLIC           Page No:            Book No:            Series of:	

Annex VII

#### (BIDDER'S CLIENT'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### **CERTIFICATE OF PERFORMANCE EVALUATION**

Issued by Bidder's Completed Single Largest Contract Client as indicated in the submitted Annex I-C

"Must show rating of at least Satisfactory"

This is to certify that (NAME OF BIDDER), has contracted and performed with our

company/agency the (NAME of CONTRACT/WORKS).	
Based on our evaluation, (NAME OF BIDDER), we give a rating of;	
EXCELLENT VERY SATISFACTORY SATISFACTORY POOR	
<del></del>	

Level of performance throughout the term of the contract based on the following performance criteria.

- 1) Quality of service delivered:
- 2) Time management;
- 3) Management and suitability of personnel:
- 4) Contract administration and management; and
- 5) Provision of regular progress reports.

This Certification shall from part of the Technical Documentary Requirements in line with (Name of Bidder) participation in the Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot).

Issued this day of 20, in	, Philippines
Name of Company (Bidder's Client)	Full Name of Authorized Representative (Bidder's Client)
Address (Bidder's Client)	Signature of Authorized Representative (Bidder's Client)
Tel. No. / Fax (Bidder's Client)	E-mail Address (Bidder's Client)

Annex VIII

#### **Omnibus Sworn Statement**

REPUBLIC OF THE PHILIPPINE	ES	)
CITY/MUNICIPALITY OF	) S.S.	•

#### **AFFIDAVIT**

[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;)];

[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 by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;

- 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 3 (BAC3), the Technical Working Group, and the BAC3 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 (BAC3), the Technical Working Group, and the BAC3 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 3 (BAC3), the Technical Working Group, and the BAC3 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 following responsibilities as a Bidder:
  - a) Carefully examine all of the Bidding Documents;
- b) Acknowledge all conditions, local or otherwise, affecting the implementation of the Contract;
- c) Made an estimate of the facilities available and needed for the contract to be bid, if any; and
- d) Inquire or secure Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 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

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 REPRESENTATIVEI [Insert signatory's legal capacity] Affiant SUBSCRIBED AND SWORN to before me this \_\_\_\_ day of \_\_\_\_\_at ,Philippines, by the affiant/s himself/herself/themselves whom I was able to personally identify through his/her/their [insert type of government identification card used], which he/she/they has/have presented to me. Witness my hand and seal this day of [month] [year]. NAME OF NOTARY PUBLIC Serial No. of Commission \_\_\_\_ Notary Public for \_\_\_\_\_ until \_\_\_\_ Roll of Attorneys No. \_\_\_\_\_ PTR No. \_\_\_\_ [date issued], [place issued] IBP No. \_\_\_\_ [date issued], [place issued] Doc No: Page No: Book No: Series of:

involving the duty to deliver certain goods or services, to the prejudice of the

<sup>\*</sup> This form will not apply for WB funded projects.

**Annex IX** 

#### (BIDDER'S COMPANY LETTERHEAD)

#### Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

#### **Certificate of Net Financial Contracting Capacity**

This Pes		tify that our NET FINANCIAL CONTRACTING CAPACITY (NF	CC) is Philippine
(PH		) which is at least equal to the total ceiling price we	are bidding. The
amo	ount is co	emputed as follows:	
CA	=		PHP
Less:			-
CL	=		
		Sub-Total 1	PHP
			x15
		Sub-Total 2	PHP
Less:			-
С	= pro	lue of all outstanding or uncompleted portions of the ojects under on-going contracts, including awarded ntracts yet to be started coinciding with the contract for s Project	PHP
		NFCC	PHP
<b>Not</b> I.	<b>es:</b> 1. The v 2. The c	day of20  value of all outstanding or uncompleted contracts refers to those detailed computation must be shown using the required formula NFCC computation must at least be equal to the ABC of the proj	provided above.
		Name of Company (in print)  Name and Signature of Company Authorized Representation  Designation (in print)	ive
		Date	

Annex X (Sample)



#### HEADQUARTERS ARMED FORCES OF THE PHILIPPINES PROCUREMENT SERVICE

Camp General Emilio Aguinaldo, Quezon City

AFPPS3 -2019 Nr

20 November 2019

#### CERTIFICATION

#### TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY THAT following procurement project with corresponding status with reference to the consolidated reports from the Procurement Centers and Contracting Offices this Service as of 31 October 2019:

Nr	PC/CO	PO/ Contract Nr	Particulars	Bid Price (PhP)	Remarks /Status
1	PA PC	ENG-20190711-3891	S/D Construction Materials	498,000.00	For signature of DIIR
2	PA PC	ENG-001-06-19	1-LOT- ENHANCEMENT OF ST MICHAEL	1,346,749.00	For Delivery

Further, per Government Procurement Policy Board (GPPB) Website, subject company is not in the list of Blacklisted Suppliers/Constructors as of date.

This certification is issued in favor of same company in relation with the requirement for bidding of procurement project/s by the PA Bids and Awards Committee (PA BAC).

This certification does not exempt same company from any foregoing requisites the PABAC may require or conduct during the course of the proceedings pursuant to the provisions of RA 9184 and its IRR.

AFP Core Values: Honor, Service, Patriotism

### PLEASE USE THIS BID FORM DO NOT RETYPE or ALTER

**Annex XI-A** 

#### FINANCIAL BID FORM

Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot)

Bid Ref. No. ENG'G PABAC3 012-24

Approved Budget Contract: PhP197,714,237.00

INSTRUCTION TO THE BIDDER: Indicate cost per line item. DO NOT LEAVE ANY BLANK. INDICATE "0" IF ITEM IS BEING OFFERED FOR FREE. "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED"

Description	ABC	Bidder's Proposal
Construction of One (1) unit Roadnets	15,727,064.00	
Construction of One (1) unit Water System	13,385,743.00	
Construction of Two (2) units Male Barracks	52,249,361.00	
Construction of One (1) unit Female Barracks with CR	15,314,740.00	
Construction of Two (2) units Hygiene and Sanitation Building (Male CR)	15,468,518.00	
Construction of One (1) unit Messhall (600 pax)	24,818,749.00	
Construction of One (1) unit Classroom	24,229,689.00	
Construction of One (1) unit Warehouse	12,821,486.00	
Construction of Two (2) units Bleacher (200 pax)	8,681,040.00	
Construction of One (1) unit Rain Water Harvesting Tank with Lines	1,143,447.00	
Installation of Solar Panel	13,874,400.00	·

#### **Total Bid Price (Amount in Words):**

#### Notes:

- The Financial Bid includes taxes, labor cost and other cost relative to the construction of the project.
- The bidder shall shoulder all transportation costs, delivery charges and shall assume all risks until the goods have been delivered and installed at the project site and accepted by PA.
- The amount in the signed submitted Financial Bid Form (Annex XI) must be equal to the sum indicated in the Bill of Quantities per Section VIII must not exceed the total ABC

#### **BIDDER'S UNDERTAKING**

I/We, the undersigned bidder, have examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above-described items.

I/We undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting of the required performance security within ten (10) calendar days from receipt of Notice of Award.

Until a formal contract/order confirmation is prepared and signed, this Bid is binding on us.

	Name of Company (in print)
Name an	Signature of Company Authorized Representative
	Designation (in print)
	Designation (in print)

Annex XI-B

#### **BID FORM**

# Construction of One Training Factory Facilities at Camp O'Donnell, Capas, Tarlac (1 Lot) Bid Ref. No. ENG'G PABAC3 012-24 Approved Budget Contract: PhP197,714,237.00

Date:				
				_
		 		_

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, declare that:

- a. We have no reservation to the PBDs, including the Supplemental or Bid Bulletins, for the Procurement Project: [insert name of contract];
- b. We offer to execute the Works for this Contract in accordance with the PBDs;
- c. The total price of our Bid in words and figures, excluding any discounts offered below is: *[insert information]*;
- d. The discounts offered and the methodology for their application are: [insert information];
- e. 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 and reflected in the detailed estimates.
- f. Our Bid shall be valid within the period stated in the PBDs, and it shall remain binding upon us at any time before the expiration of that period;
- g. If our Bid is accepted, we commit to obtain a Performance Security in the amount of *[insert percentage amount]* percent of the Contract Price for the due performance of the Contract, or a Performance Securing Declaration in lieu of the allowable forms of Performance Security, subject to the terms and conditions of issued GPPB guidelines for this purpose;
- h. We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents:
- i. We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and

- We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.
- We likewise certify/confirm that the undersigned, is the duly authorized representative of the bidder, and 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 the [Name of Project] of the [Name of the Procuring Entity].
- We acknowledge that failure to sign each and every page of this Bid Form, including the Bill of Quantities, shall be a ground for the rejection of our bid.

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

