



PHILIPPINE PUBLIC SAFETY COLLEGE
BIDS AND AWARDS COMMITTEE
2^F PPSC Lot 2 MWSS Compound Katipunan Avenue corner
Ayala Heights Old Balara, Quezon City

INVITATION TO BID

**REHABILITATION OF PRIMETER FENCE AROUND ADMIN BUILDING
COMPOUND AT NFTI
PPSC BAC IB NO.018 (I) 2020**

1. The *Philippine Public Safety College (PPSC)* through the *National Expenditure Program (NEP) FY2021* intends to conduct *Early Procurement Activity (short of award)* and apply the sum indicated below being the Approved Budget for the Contract (ABC), to payments under the contract for **REHABILITATION OF PRIMETER FENCE AROUND ADMIN BUILDING COMPOUND AT NFTI**. *Bids* received in excess of the ABC shall be automatically rejected at bid opening.

Items	Location	ABC
REHABILITATION OF PRIMETER FENCE AROUND ADMIN BUILDING COMPOUND AT NFTI	NATIONAL FIRE TRAINING INSTITUTE (NFTI) Camp Vicente Lim, Canlubang, Laguna	Php1,275,247.18

2. The *PPSC* invites bids for *the procurement of the above-mentioned project*. Completion of works shall be within *Sixty (60) Calendar Days*. 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 of the Instructions to Bidders.
3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary “pass/fail” criterion as specified in the Revised Implementing Rules and Regulations (RIRR) of Republic Act (RA) 9184, otherwise known as the “Government Procurement Reform Act”. Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least seventy-five (75%) interest or outstanding capital stock belonging to citizens of the Philippines.

4. Interested bidders may obtain further information from the PPSC BAC Secretariat Office 2F PPSC Lot 2 MWSS Compound Katipunan Avenue corner Ayala Heights Brgy. Old Balara, Quezon City and inspect the Bidding Documents at the address given below from *8:00 a.m. – 4:00 p.m., Monday – Friday.*
5. A complete set of Bidding Documents may be purchased by interested Bidders on ***November 19, 2020 – December 09, 2020*** from the address below and upon payment of a **non-refundable fee** for the Bidding Documents in the amount of **Five Thousand Pesos (PhP5,000.00).**

It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the Procuring Entity, provided that Bidders shall pay the nonrefundable fee for the Bidding Documents not later than the submission of their bids.

6. The PPSC BAC will hold a Pre-Bid Conference on ***November 27, 2020 @ 10AM*** at the *Conference Room 2F Matatag Hall Lot 2 MWSS Compound Katipunan Avenue corner Ayala Heights Brgy. Old Balara, Quezon City and ZOOM Platform* which shall be open to prospective bidders.
7. Bids must be duly received by the BAC Secretariat at the *Conference Room 2F Matatag Hall Lot 2 MWSS Compound Katipunan Avenue corner Ayala Heights Brgy. Old Balara, Quezon City* on or before ***December 09, 2020 @ 9AM.*** All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18. Bid opening shall be on ***December 09, 2020 @ 10AM, Conference Room 2F Matatag Hall Lot 2 MWSS Compound Katipunan Avenue corner Ayala Heights Brgy. Old Balara, Quezon City.*** Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.
8. **The PPSC BAC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.**
9. For further information, please refer to:
ROLANDO J. GARCIA
Head, PPSC BAC Secretariat
2F PPSC Lot 2 MWSS Compound Katipunan Avenue
Corner Ayala Heights Brgy. Old Balara, Quezon City
rolandojgarcia@gmail.com Tel. No. 8697-8124
www.ppsc.gov.ph

(Sgd.) MYLENE G. RONDINA, MPSA
Chairperson, PPSC BAC

