



REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF NATIONAL DEFENSE
NATIONAL DEFENSE COLLEGE OF THE PHILIPPINES
Camp General Emilio Aguinaldo, Quezon City

DEC 10 2020

SUPPLEMENTAL BID BULLETIN NO. 008-20

**Procurement of One (1) 350 KVA Brand New Standby Power Generator Set
and Installation of Service Lateral Cable Wire Connectivity from the
Power Source to the Three-Storey Main Building of the
National Defense College**

NDCP-ITB-010-20

This Supplemental Bid Bulletin is issued to inform prospective bidders of the following changes, modifications and amendments on the submission of the components of the Bid that form part of the Invitation to Bid, Instructions to Bidders, Bid Data Sheet, Technical Requirements and Technical Specifications for the Procurement of One (1) 350 KVA Brand New Standby Power Generator Set and Installation of Service Lateral Cable Wire Connectivity from the Power Source to the Three-Storey Main Building of the NDCP:

REF	PARTICULAR	FROM	TO
Cover Page, IB para 1 – page 4, ITB para 1 – page 7, Sec. VI Item 2 - page 21	Title of the Procurement Project Schedule of Requirements	Procurement of One (1) 350 KVA Brand New Standby Power Generator Set and Installation of Service Lateral Cable Wire Connectivity to the Three (3)- Storey Main Building of the National Defense College of the Philippines	Procurement of One (1) 350 KVA Brand New Standby Power Generator Set and Installation of Service Lateral Cable Wire Connectivity from the Power Source to the Three-Storey Main Building of the National Defense College of the Philippines
IB para 1 – page 4, ITB para 2.2 – page 7	Source of Funding	x x x, through the RA 11260 Continuing Appropriations for Fiscal Year 2020 x x x NDCP- ITB-010.20.	x x x, through the Continuing Appropriations RA 11260 (FY 2019 GAA) x x x NDCP-ITB-010.20.
IB para 2 – page 4 Sec. VI – page 21	Project Delivery Period Schedule of Requirements	x xx The Project Delivery of the Goods is required within thirty (30) calendar days after the issuance of Notice to Proceed. x x x	x xx The Project Delivery of the Goods is required within fifteen (15) calendar days after the issuance of Notice to Proceed. x x x
IB para 5 – page 4	Availability of Bidding Documents	A complete set of Bidding Documents may be acquired by interested Bidders from 8:00 AM to 5:00 PM on November 18 to December 9, 2020 x x x.	A complete set of Bidding Documents may be acquired by interested Bidders from 8:00 AM to 5:00 PM on November 18 to December 21, 2020 x x x.
IB para 6 – page 5	Pre-Bid Conference schedule	The NDCP-BAC will hold a Pre- Bid Conference on November 26, 2020, 2:30 PM at the Honor Hall, NDCP Building, x x x.	The NDCP-BAC has rescheduled a Pre-Bid Conference on December 9, 2020, 1:30 PM at the Honor Hall, NDCP Building, x x x.

IB para 7 – page 5	Deadline of Submission of Bids	Bids must be duly received by the BAC Secretariat x x x on or before December 9, 2020 at 10:00 AM. x x x	Bids must be duly received by the BAC Secretariat x x x on or before December 21, 2020 at 10:00 AM. x x x
IB para 9 – page 5	Bid Opening schedule	Bid opening shall be on December 9, 2020, 10:00 AM at the Honor Hall, NDCP Building, x x x	Bid opening shall be on December 21, 2020, 10:00 AM at the Honor Hall, NDCP Building, x x x
BDS, Clause 15 – page 14	Sealing and Marking of Bids	Each bidder shall submit one (1) original and nine (9) photo copies (with tabbing) or one (1) original (with tabbing) and electronic copy of the first and second components of its bid.	Each bidder shall submit one (1) original and nine (9) photo copies (with tabbing) or one (1) original (with tabbing) and electronic copy (in PDF format) of the first and second components of its bid.
Technical Specifica- tions, Item No. I.2 – page 23	Scope of Works	Minor repair of existing generator set x x x support anchorage, etc.	Minor repair of existing generator set x x x support anchorage, termite infested trusses, ceiling, etc.
Technical Specifica- tions, Item No. I.3 – page 23	Scope of Works	Supply and install service lateral cable wire x x x other NDCP activities.	Supply and install service lateral cable wire x x x other NDCP activities. This include the cable wire with double thru switch towards the deep well pump/fire pump.
Technical Specifica- tions, Item No. II.4, page 24	Scope of Works	Complete installation (including service lateral cable wire connectivity from the Gen Set to the Main Building of the NDCP) x x x.	Complete installation (including service lateral cable wire connectivity from the Gen Set Power Source to the Main Building of the NDCP) x x x.
Technical Specifica- tions, Item No. 2 – page 28	List of Minimum Materials Requirements	250 mm2 (500 mcm) THHN Copper wire - 4 sets	250 mm2 (500 mcm) THHN Copper wire - 297 m
Technical Specifica- tions, Item No. 12 - page	List of Minimum Materials Requirements	Manual transfer switch breaker type – 1 set	Manual transfer switch breaker type (double thru) – 2 sets

For guidance and information of all concerned.

MS LETICIA S REYES
Chairperson
NDCP Bids & Awards Committee