

Republic of the Philippines
Department of Budget and Management
PROCUREMENT SERVICE PHILIPPINE GOVERNMENT ELECTRONIC PROCUREMENT SYSTEM
BIDS AND AWARDS COMMITTEE



Supplemental/ Bid Bulletin No. 2 19 September 2019

PUBLIC BIDDING No. 19-281-1

Supply, Delivery, Installation, Training and Commissioning of Generator Set and Automatic Transfer Switch (ATS) for the Technical Education and Skills Development Authority (TESDA)

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for this project, considering the issues raised and clarifications made by prospective bidders during the Pre-Bid Conference held on **September 17**, **2019**.

A. AMENDMENTS

REFERENCE	BASES FOR AMENDMENT	
BID DATA SHEET		
ITB Clause 29.2	 	
Page 43		
xxx		
For purposes of Post-qualification the following document(s) shall be required:	To amend the required service center in metro manila.	
 List of at least two (2) one (1) Service Center in Metro Manila. 		
xxx		
TECHNICAL SPECIFICATION		
Page 72		
xxx		
GENERATOR SET	To reflect the required	
A O ALTERNATION DATA	number of phase that will fit to the existing connection.	
• Phase: 1-Phase (2 Wires) or 3-Phase (4-Wires)	to the existing connection.	
xxx		
OTHERS		
Attached as Annex A is the corrected parts of the bidding documents.		

All other portions of the Bidding Documents affected by these amendments shall be made to conform to the same.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Documents.

The changes made in the Philippine Bidding Documents (5^{th} Edition, August 2016) are deemed integrated in the terms and conditions for this project.

SGD.

ENGR. ROSANA D. YAMBAO
Chairperson, PS-DBM BAC I

29.2 No licenses and permits required. For purposes of Post-qualification the following document(s) shall be required: 1. Proof of completion of the single largest contract as identified in the Statement of Single Largest Contract, which shall be copy of any verifiable document(s) such as but not limited to the following: (a) Contract/s or Purchase Order/s; (b) corresponding Sales Invoice/s; (c) Official Receipt/Cash Receipt/Collection Receipt; and (d) Certificate of Satisfactory Completion. 2. Submission of pieces of evidence as proof of compliance with the bidder's actual offer, if applicable. 3. List of at least one (1) Service Center in Metro Manila. 4. Income Tax Returns for year 2018 (BIR Form 1701 or 1702). The income tax and business tax returns stated above should have been filed through the Electronic Filing and Payment System (EFPS). 5. Latest Value Added Tax Returns (Forms 2550M and 2550Q) or Percentage Tax Returns (Form 2551M) for the last six months prior to the date of bid opening. 6. Valid and updated PhilGEPS Registration Certificate. 7. Certification accompanied with verifiable proof that the brand being offered has been in the Philippine Market for at least TEN (10) YEARS. N.B. Documents submitted during post-qualification as part of post-qualification documents must be certified by the authorized representative to be true copy/ies from the original. 32.4(f) No additional requirement.

In the column "Bidder's Compliance", the bidder must state "comply" against each of the individual parameters of each specification corresponding to performance parameter of equipment offered. Statement of "comply" must be supported by evidence in a bidders bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's or distributor's un-amended sales literature, unconditional statements or specification and compliance issued by the manufacturer or distributor, samples, independent test data etc., as appropriate.

TECHNICAL SPECIFICATIONS

GENERATOR SET WITH AUTOMATIC

TRANSFER SWITCH (ATS)

QUANTITY

: 1 unit

ITEM

APPROVED BUDGET FOR

THE CONTRACT

: 701,155.00

TECHNICAL SPECIFICATIONS	QUANTITY	SUPPLIER'S OFFER/ BIDDER'S STATEMENT OF COMPLIANCE
GENERATOR SET	1 UNIT	BRAND AND MODEL:
 1.0 ALTERNATOR DATA Output: 40 KVA Standby Output: 32 KVA Frequency and Speed: 50Hz/60Hz Output Rating (Continuous): 30 / 35 Output Rating (Standby): 32 / 37.5 Voltage (V): 220-240 / 380-440 Phase: 1-Phase (2 Wires) Voltage Regulator: ±1.5% Rated Power Factor: 0.8(Lagging) Excitation System: Brushless, Rotating Exciter (with A.V.R.) Insulation Class: H 		
 Engine Type: Diesel Number of Cylinders: Four (4) Output Rating (Kw/rpm): 33/1500 / 35/1800 Piston Displacement (L): 2.771 Fuel Consumption 75% Standby Power (L/Hr): 3.8 / 4.5 (max.) Lube Oil Capacity (L): 6 		