Section III. Bid Data Sheet

Notes on the Bid Data Sheet (BDS)

The Bid Data Sheet (BDS) consists of provisions that supplement, amend, or specify in detail, information, or requirements included in the ITB found in Section II, which are specific to each procurement.

This Section is intended to assist the Procuring Entity in providing the specific information in relation to corresponding clauses in the ITB and has to be prepared for each specific procurement.

The Procuring Entity should specify in the BDS information and requirements specific to the circumstances of the Procuring Entity, the processing of the procurement, and the bid evaluation criteria that will apply to the Bids. In preparing the BDS, the following aspects should be checked:

- a. Information that specifies and complements provisions of the ITB must be incorporated.
- b. Amendments and/or supplements, if any, to provisions of the ITB as necessitated by the circumstances of the specific procurement, must also be incorporated.



Bid Data Sheet

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ITB Clause					
5.2	For this purpose, contracts similar to the Project refer to contracts which have the sample major categories of work, which shall be: Institutional Building Projects preferate Schools or Universities Projects complete with Building Construction for Earthmoving, Substructure, Superstructure, Architectural, Mechanical, Electric Auxiliary, Plumbing, Sanitary and Fire Protection Works.				
	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.				
7.1	Subcontracting is not allowed.				
10.3	PCAB License Allowable Range of Contract Costs: Size Range: Small B License Category: C&D at least PCAB License General Building				
10.4	The key personnel must meet the required minimum years of experience set below:				
	KEY PERSONNEL	GENERAL EXPERIENCE	RELEVANT EXPERIENCE		
	a. Supervising Architect	Licensed Architect w/ valid PRC ID and updated PTR	At least five (5) years relevant experience in Construction Management with at least three (3) years accumulated expertise on projects building construction.		
	b. Construction Manager	Licensed Civil Engineer w/ valid PRC ID and updated PTR	At least five (5) years relevant experience in construction management with at least three (3) years accumulated expertise on projects building construction.		
	c. Materials Engineer	Licensed Civil Engineer w/ valid PRC ID with updated PTR, Materials Engineer I (duly accredited by DPWH)			
	d. Foreman		At least five (5) years relevant experience particularly on projects building construction.		
	e. Safety Officer	COSH Training Certificate	At least two (2) years of field relevant experience.		



	f. Welder	NC II Welder	At least two (2) years of field relevant experience.	
10.5	The minimum major equipment requirements are the following:			
	EQUIPMENT	CAPACITY	NUMBER OF UNITS	
	a. Boom Truck		1	
	b. Bar Cutter		1	
	c. Bar Bender		1	
	d. Transit Mixer	10 си.т.	1	
	e. Concrete Vibrator		2	
	f. Welding Machine		2	
	g. Cutting Outfit		1	
12	Not Applicable.			
15.1	The bid security shall be in the form of a Bid Securing Declaration or a following forms and amounts: a. The amount of not less than Php 26,000.00 , if bid security is cashier's/manager's check, bank draft/guarantee or irrevocable letter of company of the security of the security is cashier.			
	b. The amount of not le	id security is in Surety Bond.		
19.2	Partial Bid is not allowed.			
20	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.			
	NOTE: The latest income and business tax returns are those within the last months preceding the date of bid submission.			
21	Additional contract documents relevant to the Project: Construction Schedule, S-Curve and Bar Chart, Manpower Schedule, Construction Methods, Equipment Utilization Schedule, Construction Safety and Health Program (CSHP) duly approved by DOLE, PERT/CPM and Certificate of Site Inspection duly signed by IPFDO Representative.			