DSWD-AS-GF-091 | REV 01 | 28 SEPT 2022



## SUPPLEMENTAL / BID BULLETIN NO. 1

TITLE

Construction of Reception and Study Center for Children (RSCC)

**Guard House** 

ITB NO.

**ITB 2023-DSWD-CAR-19** 

DATE

06 July 2023

This Supplemental/Bid Bulletin is issued to all prospective bidders announcing the following:

Descriptio n/ Concerns	From			То			
	Clause 10.4			Clause 10.4			
Bid Data	Project a Foreman y	General Experien ce at least 2 years of experienc e in ouilding	Relevant Experien ce at least 2 years of experienc e in building constructi	Project Foreman	at ye e:	General Experien ce t least 2 ears of xperienc in uilding	Relevant Experien ce at least 2 years of experienc e in building constructi
Sheet		on	on <u>of at</u> <u>least 3-</u> <u>storey in</u> <u>height</u>		О	n	on
	Clause 10.5			Clause 10.5			
	Equipment	Capacity	Number of Units	Equipmen	nt	Capacity	Number of Units
	Welding Machine	at least 300 amps	at least	Welding Machine		at least 300 amps	at least three (3)

Please use the following revised forms as part of the bid bulletin:

## **Bid Data Sheet**

Changes indicated in the Bid Bulletin shall form part of the bidding documents.

Please be guided accordingly.

ENGR. ENRIQUE H. GASCON JR.

BAC Chairperson



## **Bid Data Sheet**

ITD Clause								
ITB Clause	For this number contracts similar to the Ducient refer to contracts which have							
5.2	For this purpose, contracts similar to the Project refer to contracts which have the same major categories of work, which shall be:  • Construction or Improvement/Renovation/Repair of Buildings							
7.1	Subcontracting is not allowed.							
10.3	PCAB license should be at least "small b" as to size range and/or at least C or D as to license category							
10.4	The key personnel must meet the required minimum years of experience set below:							
	Personnel	General Experience			Relevant Experience			
	Site Architect	Registere Architect of experie	with at least 2 years	specia interio	least 2 years in alizing architectural ors, fit-outs and exterior ruction.			
	Site Civil Engineer	at least 2	d Civil Engineer with years of experience in neering practice	super	ast 2 years in project vision of building ruction			
	Safety at least 2 years experience safety management		-	at least 2 years experience as Safety Officer II in building construction				
	Project Foreman		t 2 years of experience in ng construction		at least 2 years of experience in building construction			
	Electrician	ctrician At least 2 years of experience with NC II Certificate		At least 2 years of relevant experience				
	Tile Setter At least 2 years of experience with NC II Certificate		At least 2 years of relevant experience					
	Carpenter	At least 2 years of experience with NC II Certificate		At least 2 years of experience in carpentry in building construction				
	Welder		years of experience in and hot works	at least 2 years of experience in welding/hot works & must be TESDA Accredited				
10.5	The minimum major equipment requirements are the following:							
=	Equip		Capacity	Number of Units				
	Mini Dump Truck		at least 2.5 cubic met					
	Speed Cutter		at least 14 inches		at least one (1)			
	Welding Mad	chine	at least 300 amps		at least three (3)			

	Drilling Machine	at least 450 Watts	at least two (2)			
	Concrete Vibrator	at least 3 Hp	at least one (1)			
	Compactor	at least 3 Hp	at least one (1)			
	One-bagger Mixer	at least 1 cu.m	at least one (1)			
12	Not Applicable					
15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:  a. The amount of not less than <i>two percent (2%) of ABC or PhP 30</i> , 500.00, 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 <i>five percent (5%) of ABC or 76, 250.00</i> , if bid security is in Surety Bond.					
19.2	Partial bids are not allowed.					
20	None					
21	Additional contract documents relevant to the Project - Construction Schedule and S-curve, Manpower Schedule, Construction Methods, Equipment Utilization Schedule, Construction Safety and Health Program approved by DOLE.					