REPUBLIC OF THE PHILIPPINES PROVINCE OF BUKIDNON Municipality of San Fernando

INVITATION TO APPLY FOR ELIGIBILITY AND TO BID

Supply and Delivery of Weighing Scale and SC & PWD Assistive Device

The Municipality of San Fernando, through its Bids and Awards Committee (BAC), invites suppliers/manufacturers/distributors to apply for eligibility and to bid for the hereunder project:

San Fernando, Bukidnon

Purchase of Weighing Scale and SC & PWD Assistive Device

Name of Project :

Brief Description:

Location :

Approve	d Budget :	PhP 359,	999.75		
For contracts involving delivery of goods: Prospective bidders should have experience in undertaking a similar project within the last 2 years with an amount of at least 50% of the proposed project for bidding. The Eligibility Check/Screening as well as the Preliminary Examination of Bids shall use non-discreationary "pass/fail" criteria. Post qualification of the lowest calculated bid shall be conducted.					
The complete schedules of activities is listed, as follows:					
Activities 1. Issuance of Bid Documents 2. Pre-bid Conference 3. Submission of letters of Intent and Application for Eligibility (If single-stage bidding is used, delete this Activity 4. Bid Submission Deadline 5. Opening of Bids 6. Bid Evaluation 7. Post-qualification 8. Notice of Award				Schedule Feb. 8, voiz fo feb. 14, voir Fcb. 15, voir at 9:10 t.m Feb. 15, voir at 10:10 t.m	
ITEM	QUANTITY	Unit	T DESCRIPTION	Estimated	Cost
1	35	unit	Multi-Functional Height & Weight		
2	11	unit	Wheel Chair (for Adult)	 	
3	25	pcs	Cane	1	
4	4	pcs	Cummode		
5	2	pcs	Brail		
6	6	unit	Wheel Chair (for kids)		
TOTAL					
Bid Documents will be available only to eligible bidders upon payment of a non-refundable amount of 500.00 to the Municipal coffer (for the sale of bidding documents) The Municipality of San Fernando assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid.					
			·····		
Approved: FOR. BOMERO F. NAVAJA, MGA, REB					

BAC Chairman