

STATE BANK OF PAKISTAN SBP-BSC (BANK) FAISALABAD.

TENDER NOTICE

CONSTRUCTION / PROVISION OF SECURITY ROOM AT MAIN ENTRANCE OF BANK AT STATE BANK OF PAKISTAN SBP BSC (BANK) FAISALABAD.

State Bank of Pakistan SBP BSC (Bank) Faisalabad invites sealed quotations from approved contractors/contracting firms of Pak P.W.D, M.E.S. Provincial P.W.D. Quasi Government Bodies, State Bank of Pakistan or any other reputed organizations experienced in the captioned job.

The amount of Earnest Money for the job is 2% of the amount quoted in the Tender which should be deposited by the bidder either in cash or in the form of Bank Draft/Payment Order in favour of State Bank of Pakistan SBP BSC (Bank), Faisalabad. The BOQ and other terms and conditions of the work can be obtained on payment of Rs. 200/- (Non refundable) from the office during office hours on or before **5-1-2012**.

The tender with requisite Earnest Money and documents of experience in similar works executed etc; addressed to the Chief Manager State Bank of Pakistan SBP BSC (Bank) Faisalabad should be submitted in a sealed cover duly signed and marked with the subject, either personally or through Registered Post / TCS so as to reach in the office of the Chief Manager on or before 6-1-2012 at 11.00 am. Tenders will be opened on the same day at 11.30 am in the presence of those bidders who may like to be present. Bidders are also required to submit the status of their firm/company with evidence along with their tenders. No tender document shall be sold / issued on the date fixed for opening of tenders. Incomplete, conditional and tenders without earnest money shall not be considered at all. Rates quoted should be inclusive of all taxes and should be valid for a period of 90 days. This is only an invitation to offer and the Bank reserves the right to reject any or all tenders as per PPRA rules. The Security Deposit @5% of work done will be deducted from the bill which will be released after 6 months from date of job completion. The completion period for the work is one month.

S/d (Deputy Chief Manager)

Dated; 22-3-2011



"INSTRUCTIONS FOR BIDDERS"

- 1. All bidders should first visit the site / building in order to fully understand and to know the exact nature, type and quantum of work.
- 2. If the bidder needs any clarification / information, he should contact the Bank well before the date of opening of quotations.
- 3. Quoted price should be inclusive of all Government taxes, levies etc, as applicable.
- 4. Quoted price should be firm and final and no rebate will be accepted after the opening of quotation.
- 5. Quoted rates should be valid for 90 days.
- 6. Quoted price should be mentioned in words and figures both. In case of error price mentioned in words will be considered as correct.
- 7. Time for the completion of job is one month.

CONTRACTOR'S SIGNATURE

CONSTRUCTION / PROVISION OF SECURITY ROOM 18'*12' AT MAIN ENTRANCE OF BANK (G/F) AT STATE BANK OF PAKISTAN SBP BSC (BANK) FAISALABAD. Q

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BOQ	Description	Unit	Qty	Unit	Total
Item No				Rate (Rs)	Quoted Amount
110				(115)	(Rs)
1	Excavation in all type of soil / earth and removal outside				
	Bank premises.	Cft	435		
2	PCC:1:3:6	Cft	37		
3	S/F of G-40deformed steel reinforcement using standard size binding wire .in footing,columns,beams,slabs,etc	Kg	1400		
4	RCC 1:2:4	Cft	400		
5	Sand filling under floors etc	Cft	250		
6	Back filling under floors etc with good quality earth suitable for filling	Cft	700		
7	Brick work 4 ¹ / ₂ "/ 9" thick walls laid in 1:5 cement sand mortar.	Cft	470		
8	S/F of 12" * 24" best quality ceramic tiles on floor /walls over plastered surface /CC floor with tile bond in true level/line.(for floor proper slope to be maintained). The joint should be filled with matching filling material complete in all respect as directed by the Engineer in Charge.	Cft	180		
9	P/F of PVC/PPR heavy duty water supply /sewer/drainge lines in walls/floor after proper cutting /refilling with cement concrete anchoring including floor traps /drains/gate valves etc complete in all respect as under ;				
	i. $\frac{1}{2}$ dia. Water supply line	Rft	15		
	ii. $\frac{3}{4}$ dia. Water supply line	Rft	30		
	iii. 3". dia. Drainge line iv. 4" dia. Sewer line	Rft Rft	25 40		
10	S/I of complete set of following sanitary / electric	KII	40		
	fixture/wares; i. Full size washbasin with pedestal, mixture, stop T- cocks.	Set	01		
	ii. Indian WC with double bibcock, Muslim shower, stop T-cocks, connection pipe etc.	Set	01		
	iii. Complete shower set iv. Bath Room Cabinet, Mirror/Soap/Towel	Set	01		
	Trays, paper holder (set) etc.	Set	01		
11	Supply and apply ¹ / ₂ " thick C:S plaster (internal/external) in 1:4 C:S mortar to the brick walls in true line and level up to 25' high curing complete in all respect as directed by the Engineer in charge.	Sft	2200		
12	Providing and fixing of wooden flush doors using 14 SWG 10" wide frame and 1 ¼" thick shutter veneered with teak ply 1/8" thick including architrave ,hardware ,fittings, locks painting , polishing complete in all respect as directed by the	Sft	66.5		

	Engineer in charge				
13	S/F of 12"X12"X6/8" best quality marble floor/steps over already laid 1:3:6 concrete sub floor including chemical stone polishing with 12"X4"X3/8" skirting in all respect as directed by the engineer in charge (single piece for steps).	Cft	200		
14	Necessary wiring from near by source in concealed PVC pipes using 2.5mm pak cable two ceiling fans with regulator 8 No. 15/5 Amp (2.5 mm for power & 1.5 mm for light circuit) switches/sockets and 8 No energy savers light fixtures, complete job (L.S)	Complete job	01		
15	Provide and laying of 1:2:4 RCC Lintels / slab (steel reinforcement for lintels 2 # 4 at T & stirrups @ 6" C/C and RCC slabs # 3 @ 4" C/C)	Cft	5		
16	P/F of Aluminum glazed sliding windows / ventilators using standard 2mm thick section and 5mm thick clear glass including fly proofing	Sft	78		
17	P/ laying plinth protection comprising of 2" thick CC tiles over 3" layer of pure sand over 3" layer of 1:3:6 concrete complete in all respect as directed by the engineer in charge.	Sft	200		
18	Water proofing treatment on roof using 4mm thick bituminous membrane	Sft	280		

Supplier's Signature