

कोटा विश्वविद्यालय, कोटा
महाराव भीमसिंह मार्ग, कबीर सर्किल के पास, कोटा
निविदा संख्या 11623 में क्र.सं. 02 – सेनेटरी सम्बन्धी सामानो की आपूर्ति हेतु निविदा प्रपत्र

निविदा सूचना संख्या-एफ-4 ()/सा.प्र./निविदा/कोविको/2015/11623 दिनांक: 24/09/15

कार्य का नाम	:	सेनेटरी सम्बन्धी सामानो की आपूर्ति हेतु वार्षिक दर अनुबन्ध
निविदा कार्य की अवधि	:	एक वर्ष
निविदा शुल्क	:	रु. 200/-
धरोहर राशि	:	रु. 4000/- (अक्षरे रु. चार हजार मात्र)
निविदा विक्रय की तिथि	:	दिनांक: 28/09/15 12.00 बजे से 04/09/15 सायं 5.00
बजे निविदा जमा करने की तिथि	:	दिनांक: 05/10/15 समय दोपहर 2.00 बजे तक
निविदा खोलने की तिथि	:	दिनांक: 06/09/15 समय सायं 3.00 बजे

कुलसचिव
कोटा विश्वविद्यालय, कोटा

निविदा प्रपत्र

(निविदाकार द्वारा भरकर लिफाफे में सीलबंद कर रखने हेतु)

1. निविदा प्रस्तुत करने वाली फर्म का नाम
एवं पता
दूरभाष नम्बर
2. संदर्भ निविदा सूचना क्रमांक
3. निविदा प्रपत्र शुल्क की राशि रेखांकित बैंक ड्राफ्ट संख्या दिनांक: संलग्न किया जा रहा है।
4. हम कोटा विश्वविद्यालय द्वारा जारी की गई निविदा सूचना संख्या दिनांक: में वर्णित सभी शर्तों से तथा संलग्न शीट में दी गई उक्त निविदा सूचना की अतिरिक्त शर्तों से बाध्य होना स्वीकार करते हैं। इनके सभी पृष्ठों पर उनमें उल्लेखित शर्तों को हमारे द्वारा स्वीकार किए जाने के प्रमाण में हमने हस्ताक्षर कर दिए हैं।
5. फर्म द्वारा आदेश प्राप्त करने के दिनांक से 07 (सात) दिवस की अवधि के भीतर कार्यादेश में वर्णित दरों एवं शर्तों के अनुसार कार्य प्रारम्भ किया जावेगा।
6. उद्धृत की गयी दरें दिनांक: से तक एक वर्ष की अवधि के लिये विधि मान्य है। इस अवधि को पारस्परिक सहमति के आधार पर बढ़ाया भी जा सकता है।
7. धरोहर राशि रु. का बैंक ड्राफ्ट/बैंकर्स चैक संख्या दिनांक:..... संलग्न किया जा रहा है।

निविदादाता के हस्ताक्षर मय मोहर

UNIVERSITY OF KOTA, KOTA

Financial Bid

Name of work :- Supply of sanitary item
Name of Contractor & Address:-
.....
Tender Amount:-
Work Completion Period:- One Year

G-Schedule Annexure (Part-B) SANITARY WORKS

S.NO	Description	Qty.	Rate	Per	Amount
1.	Water Closets				
	Squatting Pan (Indian type) glazed vitreous china 1 st quality W.C. Pan (IS : 2556 Mark)				
	Size 450 mm				
	Size 510 mm				
	Size 580 mm				
	WVC Foot-rest (IS : 2556 Mark)				
	250x130x30mm				
	250x125x25mm				
	European type white glazed vitreous china 1 st quality W.C. Pan (IS : 2556 Mark)				
	European type white glazed vitreous china 1 st quality Double syponic W.C. Pan (IS : 2556 Mark)				
	Water Closet Seat Covers with brass hinges complete.				
	Solid (PVC) (IS 2548 marked) grade – I black for EWC				
	---do---white				
	----do----Coloured				
	Non Breakablre of other				

	approved make white				
	C.P. lung for toilet seat cover				
2.	URINALS				
	FGalt Back (Small) size 440x265x315 mm				
	Mini Stall size 440x315x320 mm				
	Automatic Flushing Cistern of first quality (IS: 774 Mark) with copper tube, C.I. brackets complete.				
	C.I 5 Liters				
	C.I 10 Liters				
	C.I 15 Liters				
	White vitreous China 5 Litres as per IS 2556				
	--do--10 Liters				
	--do--15 Liters				
3.	WASH BASIN				
	P & F WVC Wash Basin (1 st quality IS : 2556mark) of approved make with C.I. brackets duly painted, 1 No. 15 mm C.P. Pillar cock (IS : 8934 mark)& 32 mm C.P. brass waste coupling of approved make, 25 mm G.I. waste pipe complete including cutting & ,aking good the wall.				
	Size 450 mmx300mm				
	Size 510mmx400mm				
	Size 510mmx250mm				
	Size 530mmx450mm				
	Size550mmx400mm				
	Size 580 mmx450mm				
	Size 610mmx510mm				
	Size 630mm x 510mm (With Anti Splash Rim)				
	Size 400mm x 400mm or 450 mmx 390 mm Corner				
4.	KITCHEN & LAB SINKS				
	P & F KITCHEN & LAB SINKS of				

	approved make with C.I. brackets duly painted, 40 mm C.P. waste coupling, C.P. Brass Chain with rubber plug, 40 mm waste pipe upto floor level complete including cutting & making good the wall & floor.				
	Fire Clay glazed Kitchen Sink (I.S. 771 – 1985) Size 600x450x250 mm				
	Fire Clay glazed Kitchen Sink (I.S. 771 – 1985) Size 600x 450x 200 mm				
	WVC Lab Sink (I.S.2556 mark) Size 530 x 430 x 180 mm				
	---do---size 500 x 350 x150mm				
	----do---size 450x 300 x 150 mm				
5.	MISCELLANEOUS				
	Bottle Trap of approved make				
	C.P. Brass 32 mm				
	C.P Brass 40 mm				
	Synthetic Material (PTMT) 32 mm				
	Synthetic Material (PTMT) 42 mm				
	P.V.C.				
	C.P. Brass 32 mm dia				
	C.P. Brass 40 mm dia				
	Synthetic Material (PTMT) 32 mm				
	Synthetic Material (PTMT) 40 mm				
	P.V.C. with C.P. nut 32 mm				
	P.V.C. with P.V.C. nut 32 mm				
	P.V.C. with C.P. nut 40 mm dia				
	G.I. (B Class) 32 mm				
	G.I. (B Class) 40 mm				
	Size 600x 450x4 mm thick				
	Other size				

	For other quality approved make mirrors deduct 30 %				
	Size 500 x 400 mm				
	Oval Shape 450 x 350 mm Round 500 mm dia				
	W.V.C. (IS : 2556 Mark) size 300 mm				
	W.V.C. (IS : 2556 Mark) size 550 mm				
	Synthetic Material white tumbler of approved quality / make size 470x 114x 36 mm				
	Hard Plastic of Commander / equivalent size 590 x 140 mm.				
	Acry shelf on C.P. Brass casted brackets & guard rail of Commander equivalent make Size 550 x 125 mm				
	Glass Shelf with edges round off Anodised Aluminium angle frame & C.P. Brass Brackets & guard rail Size 600 x 120 mm.				
	C.P. Brass Towel rail elbow type with concealed screws size 450 mm (Heavy Duty).				
	C.P. Brass Towel rail elbow type with concealed screws size 600 mm (Heavy Duty).				
	C.P. Brass Towel rail with brackets 450 x 20 mm.				
	C.P. Brass Towel rail with brackets 600 x 20 mm.				
	Synthetic Material (PTMT) of approved quality / make size 525x 90x 75 mm.				
	WVC (1 st quality, IS 2556 Marked) of approved make, Recessed towel Hanger Size 108 x 108 mm.				
	C.P. Brass Towel Ring revolving type.				
	Synthetic Material (PTMT) Towel Ring Of approved				

	quality / make.				
	P&F Grating of approved quality / make Stainless Steel Sheet Size 125 mm dia				
	(--do--) Heavy Quality of approved make 125 mm				
	Synthetic Material (PTMT) approved quality / make Size 125 mm dia				
	(--do--) 150 mm dia				
	(--do--) Square 150 x 150 x 8mm (Anti Cockroach)				
	C.P. Brass with frame (Heavy) & Superior Quality size 125 mm dia				
	(--do--) light & superior quality size 125 mm dia				
	Cast Iron				
	C.P. Brass				
	Synthetic Material of approved quality / make				
	C.P. Brass				
	C.P. Brass (Heavy & Superior Quality)				
	Stainless Steel				
	C.P. Brass				
	C.P. Brass (Heavy & Superior Quality)				
	WVC (1 st Quality IS 2556 Marked) recessaed size 150 x 150 mm				
	(---do--) exposed (---do--)				
	Providing and fixing Soap Diah or Tray of approved quality / make.				
	C.P. Brass				
	C.P. Brass (Heavy & Superior Quality)				
	WVC (1 st quality IS 2556 Marked) recessed size 150 x 150 mm				
	(---do--) 200 x 100 mm				
	(---do--) Sozp Tray 170 mm				
	(---do--) Soap Dish 380 mm				

	Providing and fixing Twin-peg of approved quality / make.				
	C.P. Brass				
	C.P. Brass (Heavy & Superior Quality)				
	Acrylic				
	C.P. Brass Heavy & superior quality 150 mm Projection				
	(--do--) Size 220 mm (--do--)				
	(--do--) Size 300 mm (--do--)				
	(--do--) Size 370 mm (--do--)				
	C.P. Brass Fixed.				
	C.P. Brass of Heavy & Superior quality 150 mm.				
	C.P. Brass of Heavy & Superior quality, revolving with adjustable key 150 mm.				
	WVC (IS : 2556 Mark) of approved make 125 mm				
	C.P. Brass of heavy & superior quality 50 x 15 mm				
	(--do--) 100x 15 mm				
	(--do--) 150 x 15 mm				
	Labour Charges for removing WVC, W.C. Pan				
	Indian/ Orissa Pan				
	European W.C.				
	Flushing Cistern				
WATER SUPPLY INSTALLATION					
	GALVANIZED IRON PIPES				
	Providing and fixing G.I. pipes (Internal Work) with G.I. fittings (IS : 1239 Mark) & MS clamaps, including cutting and making good the walls and floors.				
(a)	Exposed on wall				
	15 mm dia nominal bore				
	20 mm dia nominal bore				
	25 mm dia nominal bore				
	32 mm dia nominal bore				
	40 mm dia nominal bore				
	50 mm dia nominal bore				
	65 mm dia nominal bore				

	80 mm dia nominal bore				
(b)	Concealed pipe in wall including with anticorrosive bitumen paint				
	15 mm dia nominal bore				
	20 mm dia nominal bore				
	Providing and fixing G.I. pipes(External work) with G.I. fittings (IS : 1239 Mark) including trenching & refilling earth etc.				
	15 mm dia nominal bore				
	20 mm dia nominal bore				
	25 mm dia nominal bore				
	32 mm dia nominal bore				
	40 mm dia nominal bore				
	50 mm dia nominal bore				
	6 mm dia nominal bore				
	80 mm dia nominal bore				
	100 mm dia nominal bore				
	125 mm dia nominal bore				
	Making connection of G.I. distribution branch with G.I. main including all fittings.				
	Upto 25 mm dia				
	Beyond 25 mm & upto 100 mm dia				
	Fixing water meter (IS : 779 Mark) and stop cock in G.I. pipe line including making chamber of approved size excluding cost of water meter & stop cock.				
	Providing and fixing Water meter (IS : 779 Mark) of approved make.				
	15 mm dia				
	20 mm dia				
	25 mm dia				
	COCKS, MIXERS, DIVERTRS & VALVES				
(a)	The Rates are for ISI marked item				

(b)	In the items are non ISI marked, reduce the rate by 25 %				
	Providing and fixing Pillar Cocks (IS : 8934 Mark) of superior quality and approved make.				
	C.P. pillar cock, 15 mm dia nominal bore.				
	C.P. pillar cock, Elbow action, 15 mm dia nominal bore				
	C.P. Pillar cock, fancy type, 15 mm dia nominal bore				
	C.P. Pillar cock, Swan neck with casted spout, 15 mm dia nominal bore				
	C.P. Pillar cock, high neck, 15 mm dia nominal bore				
	Synthetic Material (PTMT) Pillar cock of approved quality. Make 15 mm nominal bore.				
	P & F bib cock (IS : 8931 make) superior quality of approved make.				
	Brass 400 gm, 15 mm nominal bore				
	P.V.C. heavy duty 15 mm nominal bore				
	C.P. Brass bib cock, 15 mm nominal bore				
	C.P. Brass swan neck, 15 mm nominal bore				
	(--do--) long body, 15 mm nominal bore weight not less than 690 gm				
	(--do--) Elbow action, 15 mm nominal bore				
	Synthetic Material (PTMT) bib cock of approved quality. Make nominal bore 15 mm 86 mm long				
	(--do--) fancy type, 122 mm long				
	(--do--) long body, 175 mm				

	long				
	Providing and fixing Stop Cock (IS : 8931 Mark) Superior quqlity & of approved Make				
	Brass 400 gm, 15 mm nominal bore				
	Brass 750 gm, 20 mm nominal bore				
	Brass 1350 gm, 25 mm nominal bore				
	C.P. Brass, 15 mm nominal bore				
	Synthetic Material (PTMT) stop cock of approved quality/ Make 15 mm				
	(--do--) Concealed stop cock, 15 mm				
	Providing and fixing Sink Cocks of superior quality of approved made.				
	C.P.Sink Cock, swinging spout 15 mm				
	(--do--) Casted Spout 15 mm				
	Providing and fixing Push Cock, superior quality of approved make.				
	C.P. Brass 15 mm				
	Synthetic Material (PTMT) push cock of approved quality/ make 15 mm				
	Providing and fixing Ball Cock, (IS : 1703 Mark) with Rod & P.V.C. Ball complete.				
	Brass wt. 400 gm 15 mm				
	Brass wt. 750 gm 20 mm				
	Brass wt. 1000 gm 25 mm				
	Brass wt. 1200 gm 40 mm				
	Brass wt. 2000 gm 50 mm				
	Synthetic Material (PTMT) of approved quality/ Make 15 mm nominal size				
	(--do--) 20 mm nominal size				
	(--do--) 25mm nominal size				
	(--do--) 50 mm nominal size				

	Providing and fixing Inlet Connection (Angle, Valves) Superior quality, of approved make. For wash basin Gyser etc.				
	C.P. Inlet connection 15 mm. Brass (IS :8931 marked)				
	(--do--) with 37 cm long pipe and nut				
	(--do--) with 37 cm long thread and nut				
	15 mm dia Connection pipe of approved quality/ make.				
	PVC pipe with C.P. Brass nuts upto length 300 mm				
	(--do--) length 370 mm upto				
	(--do--) length 450 mm upto				
	(--do--) length 600 mm upto				
	CP Brass pipe with CP brass nuts length 30 mm				
	(--do--) length 370 mm upto				
	(--do--) length 450 mm upto				
	(--do--) length 600 mm upto				
	Flush Cock/Flush Valve (IS : 9758 Mark) for WC of approved quality/ make.				
	CP Brass push type 15 mm nominal bore				
	CP Brass push type 20 mm nominal bore				
	(--do--) exposed 25 mm nominal bore				
	(--do--) 32 mm nominal bore				
	(--do--) concealed 32 mm nominal bore				
	(--do--) half turn exposed 25 mm nominal bore				
	Brass/ Gun Metal Half turn wt. 1 kg of approved quality/ make 25 mm nominal bore				
	CP Brass flush valve 32 mm nominal bore				

	Full-way Valve (IS : 778 Mark) or wheel valve of approved make.				
	Gun Metal 15 mm nominal bore				
	Gun Metal 20 mm nominal bore				
	Gun Metal 25 mm nominal bore				
	Gun Metal 32 mm nominal bore				
	Gun Metal 40 mm nominal bore				
	Gun Metal 50 mm nominal bore				
	Gun Metal Non-return Valve or Check Valve (IS : 778 Marked) of approved make, superior quality.				
	15 mm nominal bore				
	20 mm nominal bore				
	25 mm nominal bore				
	32 mm nominal bore				
	40 mm nominal bore				
	50 mm nominal bore				
	Flush Valve (Hydraulic) with level complete (IS : 9758 Mark) of approved make,				
	32 mm nominal bore				
	25 mm nominal bore				
	Oxidised Gas Taps, Bench type of superior quality and approved make,				
	One way				
	Two way				
	Three way				
	Four way				
	Chromium Plated Swan-neck Laboratory Cock of approved quality / make.				
	One way				

	Tow way				
	Three way				
	Four way				
	Spouts of superior quality and approved make,				
	C.P. Brass spout				
	(--do--) extra heavy with flange				
	Mixing Range (15 mm)				
	C.P. One hole / close hole basin mixer with casted spout.				
	C.P. One hole / close hole basin mixer with swinging spout casted.				
	C.P. Sink mixer with swinging spout J-Pipe.				
	C.P. Sink mixer with casted spout.				
	C.P. Valve mixer non-telephonic type.				
	C.P. wall mixer telephonic type crutch & telephonic shower.				
	C.P. wall mixer telephonic type without crutch & telephonic shower.				
	C.P. Bath tub mixer without shower but with crutch.				
	C.P. Surgical basin mixer elbow action.				
	C.P. Surgical basin mixer elbow action with sower (Wall type).				
	Divertors of superior quality and approved make.				
	C.P. Brass Tip-tone divertor bath spout with mixing valve.				
	C.P Brass Tip-tone divertor bath spout with Concealed Five day divertors.				
	C.P Brass Tip-tone divertor bath spout with Concealed Four Way divertors. C.P Brass Tip-tone divertor bath spout with Concealed Three way divertors.				
	C.P Brass Tip-tone divertor				

	bath spout with Concealed Two way with 22 Cm. pipe flange.				
	Bidet (IS : 2556 Mark) of superior quality and approved make with fittings.				
	C.P Brass Bidet. fittings without Pop-up.				
	(--do--) with shower and pop-up waste.				
	Precast RCC Water Storage Tank with RCC cover 25 mm thick and 15 Cm. long G.I. over-flow pipe including making connections etc. & hosting upto 1 M ht. from ground level having.				
	340 Litres water capacity Size 90 x 75 x 60 Cm.				
	270 Litres water capacity Size 90 x 60 x 60 Cm.				
	Hoisting Charges of precast RCC Water storage tank on each floor.				
	340 Litres water capacity				
	270 Litres water capacity				
	PVC Storage tank confirming to IS : (12701 marked indicating the BIS license No) of approved make with cover, 25 mm dia 1 M long G.I. over-flow pipe & 25 Cm. Long wash out pipe with pconnection etc. complete of approved design.				
	200 Litres capacity				
	300 Litres capacity				
	500 Litres capacity				
	750 Litres capacity				
	1000 Litres capacity				
	2000 Litres capacity				
	3000 Litres capacity				
	5000 Litres capacity				
	Hoisting Charges for each floor.				
	For Items 2.26.1 to 2.26.4				

	For Items 2.26.5 to 2.26.8				
	Bitumen Paint Coating over G.I Pipes Complete as per Specifications.				
	15 mm dia				
	20 mm dia				
	25 mm dia				
	40 mm dia				
	PE- AL- PE Composite pressure pipes and fittings:-				
	Polyethylene Aluminium Polyethylene (PE- AL- PE) composite pressure pipes U.V. stabilised with carbon black confirming to ASTM F- 1282- 1995 for water supply including clamps at one metre spacing cutting and making good the walls etc. (internal work)				
	Exposed on wall				
	1216 (16 mm OD) pipe				
	1620 (20 mm OD) pipe				
	2025 (25 mm OD) pipe				
	2532 (32 mm OD) pipe				
	3240 (40 mm OD) pipe				
	Polyethylene Aluminium Polyethylene (PE- AL- PE) composite pressure pipes U.V. stabilised with carbon black confirming to ASTM F- 1282- 1995 for water supply including clamps at one metre spacing cutting and making good the walls etc.				
	Concealed installation including cutting chases and making good the walls etc. complete.				
	1216 (16 mm OD) pipe				
	1620 (20 mm OD) pipe				
	2025 (25 mm OD) pipe				
	2532 (32 mm OD) pipe				
	3240 (40 mm OD) pipe				
	Polyethylene Aluminium Polyethylene (PE- AL- PE)				

	composite pressure pipes U.V. stabilised with carbon black confirming to ASTM F- 1282-1995 for water supply including clamps at one metre spacing cutting and making good the walls etc. (External work)				
	1216 (16 mm OD) pipe				
	1620 (20 mm OD) pipe				
	2025 (25 mm OD) pipe				
	2532 (32 mm OD) pipe				
	3240 (40 mm OD) pipe				
	The pipes are denoted by ID OD eg, 1216= 12 mm inner dia x 16				
	Polyethylene random copolymer pipe made from PPR Type 3 Raw Material certified by Bodycote with UV stabilized external layer in similar colour & approved by WR AS for it & potability & including clamp, cutting and making good the walls & floors. (Internal Work)				
	20 mm OD				
	25 mm OD				
	32 mm OD				
	40 mm OD				
	50 mm OD				
	63 mm OD				
	Polyethylene random copolymer Ball Valve made from PPR Type 3 Raw Material certified by Bodycote with UV stabilized external layer in similar colour & approved by WR AS for it & potability & including complete etc.				
	Ball Valve				
	20 mm				
	25 mm				
	32 mm				

	40 mm				
	50 mm				
	63 mm				
	Polyethylene random copolymer Screw Top with Hand wheel made from PPR Type 3 Raw Material certified by Bodycote with UV stabilized external layer in similar colour & approved by WR AS for it & potability & including complete etc.				
	Screw Tap with Hand wheel				
	20 mm				
	25 mm				
	32 mm				
	Polyethylene random copolymer Screw Top gatevalve long Ht made from PPR 3 Raw Material certified by Bodycote with UV stabilized external layer in similar colour & approved by WR AS for it & potability & including complete etc.				
	Screw Tap gatevalve long Ht				
	25 mm				
	32 mm				
	STONE WARE PIPES & FITTING				
	Providing Laying & Jointing glazed S.W. pipes grade "A" (IS : 651 Marked) of approved make with spun yarn & stiff mixture of cement mortar 1:1 excavation & refilling of earth in all types of soil upto 1.2 m. depth, S.W. fittings, including testing of joints etc. complete.				
	100 mm dia				
	150 mm dia				
	200 mm dia				
	230 mm dia				
	250 mm dia				
	300 mm dia				

	400 mm dia				
	If grade "AA" S.W. pipe (IS : 651 Mark) are used then add 5 %				
	Deduct 5% if jointing is done in CM 1: 3				
	Providing and Laying C.C. 1 : 5 : 10 (stone aggregate 40 mm nominal size) all around S.W. pipe including 15 cm. thick bed concrete as per Rajasthan PWD specifications : (width W = Diameter of pipe in Cm + 40 Cm.). (Excluding cost of pipe)				
	100 mm dia S.W. Pipe				
	150 mm dia S.W. Pipe				
	200 mm dia S.W. Pipe				
	230 mm dia S.W. Pipe				
	250 mm dia S.W. Pipe				
	300 mm dia S.W. Pipe				
	350 mm dia S.W. Pipe				
	400 mm dia S.W. Pipe				
	Providing and Laying C.C. 1 : 5 : 10 (stone aggregate 40 mm nominal size) upto haunches of S.W. pipes including 150 mm thick bed concrete as per Rajasthan PWD specifications : (width W = Diameter of pipe in Cm + 40 Cm.). concrete width to be reduced from width W at centre of pipe to '0' at top of pipe. (Excluding cost of pipe)				
	100 mm dia S.W. Pipe				
	150 mm dia S.W. Pipe				
	200 mm dia S.W. Pipe				
	230 mm dia S.W. Pipe				
	250 mm dia S.W. Pipe				
	300 mm dia S.W. Pipe				
	350 mm dia S.W. Pipe				
	400 mm dia S.W. Pipe				
	S.W. square mouth Gully trap 'A' grade (ISI Marked) of approved make & design in existing man_hole.				
	Size 100 x 100 mm				

	Size 150 x 100 mm				
	Size 225 x 150 mm				
	Square Month Gully trap 'A' grade (IS : Marked) of approved make complete with C.I. grating, frame & cover masonry chamber in C.M 1 : 6, 100 mm thick C.C. 1: 5 : 10 base concrete, 40 mm thick C.C. M-15 grade coping, 12 mm thick cement plaster in CM 1 : 3 complete as per approved design & type.				
	Trap Size 150 x 100 mm, 7.2 Kg. C.I. cover with frame Internal Chamber Size 300 x 300 mm.				
	Trap Size 225 x 150 mm, 15 Kg. C.I. cover with frame Internal Chamber Size 450 x 450 mm.				
	S.W. Master Trap (Intercepting) 'A' grade (IS : 651 Marked) of approved quality / make.				
	100 mm dia				
	150 mm dia				
	Labour Charges for Removing S.W. Pipes including breaking of joints & bed concrete stacking of useful material at site within 50 Mtr. Lead and disposal of unserviceable material within 0.5 Km. lead.				
	100 & 150 mm dia pipe				
	200, 230 & 250 mm dia pipe				
	300 mm dia pipe				
	350 mm dia pipe				
	400 mm dia pipe				
	RIGID PVC SOIL., WASTE & RAIN WATER (SWR) PIPES				
	Rigid PVC pipe (IS : 4985 mark) Class II (4 Kg/Cm ²) approved quality / make including jointing the pipe with solvent cement rubber ring and lubricant.				

	63 mm dia				
	75 mm dia				
	110 mm dia				
	160 mm dia				
	Rigid PVC pipe (IS : 4985 mark) Class II (4 Kg/Cm ²) approved quality / make including jointing the pipe with solvent cement rubber ring and lubricant.coupler (Socket)				
	Reducer 110 x 75 plain Tee				
	Door Tee				
	Door 'Y'				
	Double 'Y'				
	Double Door 'Y'				
	Bend 45				
	Bend 87.5				
	Door Bend (Top Side)				
	Door Bend (Left & Right)				
	Vent Cowel				
	Socket Plug				
	Door Cap				
	Pipe Clip				
	W.C. Connector with lipring				
	W.C. Connector bent type				
	Plain floor trap				
	Multi Floor Trapheight Raiser				
	Top Tile & Straine				
	Top Tile Only				
	P Trap				
	Q-Trap				
	S-Trap				
	Raing Fitting				
	Gully Trap				
	Supplying and fixing R.C.C. Manhole covers with frame of approved make (light duty).				
	Size 500 mm dia (Double Seal)				
	Size 450 mm dia				
	Size 400 mm dia				
	Size 600x 600 mm (Double Seal)				
	Size 600 x 450 mm				
	Size 450 x 450 mm Size 300 x				

	300 mm				
	Size 250 x 250 mm				
	Size 180 x 180 mm				
All Items are approved make ISI 9001 mark					

Signature of Tenderer with Rubber Stamp

UNIVERSITY OF KOTA, KOTA

TERMS AND CONDITIONS FOR WORKS

The following conditions will be the part of tender document for the electrical works to be done through open

tender. The contractor (s) / firm will be bound with these conditions.

1. The registered electrical contractor in government of appropriate class having prior experience of such work may participate in tender process. The contractor must have the proof of registration before filling the tender form and must attach photocopy of it with the tender form. If proof not attached, the tender form shall be rejected automatically even if he is 1st lowest.
2. The contractor must have executed similar Govt. one work of value 70% of the estimated cost or two works of 50% of the estimated cost or 3 works of 40% of the estimated cost, each in past three years. The tenderer is required to have the previous experience of the related work before filling of tender copy & must attach the proof of same.
3. The contractor has to use items of UOK choice out of the approved makes of specified group i. e. the department will select the make & model out of the various makes of a Group given in G-schedule and of his own i. e. contractor choice.
4. The successful contractor after work order has to use original products / items of approved make and selected by the Estate Electrical Department of UOK. If any of the items used found fake / duplicate, the work order will be cancelled, items will be seized, earnest money will be forfeited, and contractor will be black listed.
5. To ensure quality of work, OIC (Elect) and Estate Officer can ask the contractor to show the original bills etc. about the purchase of items. The contractor has to purchase all items from the manufacturer or the authorized of the items.
6. The total volume / quantity of work may vary as per requirement, due to change in location, due to other factors occurring during course of work, The payment will be made as per actual measurement and not equal to the G-schedule amount.
7. The old items installed presently, e.g. old cables, MCB, switch socket, tube rod, electronic ballast, wires, switch board etc will be removed by the contractor and he will handover all items to the Estate Elect. Department (weather items are working or not working). The cost of this work will be inclusive in G-schedule amount. No additional payment will be made for removal of old fixtures. Tender quote his rate keeping this fact.
8. Contractor has to provide at one technical / supervisor person during execution of work who will be responsible for day to day work. He should have technical knowledge of electrical installation otherwise necessary deduction shall be made as per minimum wage act.
9. Contractor has to provide at least one electrician and one helper round the clock for attending any fault. He may be asked to attend any faults. Otherwise necessary deduction shall be made as per minimum wage act as applicable.
10. All parts and unused scraps value will be recovered by the contractor as per market rate.
11. Contractor has to ensure the decorum / discipline as per University norms otherwise necessary penalty shall be imposed by the OIC (Elect.) and Estate Officer.
12. The contractor has to submit the proof of "Registration, PAN card, Sale Tax Clearance", Experience & has to attach all these with completed filled shall be cancelled even if 1st lowest.
13. The rates including all T&P and scaffolding material.
14. The rates including all heights.
15. The rates cover protection of all place and things including cleaning and such place and things of all dropping of material.
16. The rates will be same for all deviations in quantity of work: even the quantity may increase or decrease.

17. Conditional tender shall not be considered.
18. In the case of any typographical error in miss print in nomenclature the PWD BSR (Electrical) – 2013 original / without any amendment shall be binding and final.
19. PWF & AR from No. 100 shall be the part of this tender document.
20. G-schedule rates are based on PWG BSR 2013 (Electrical) original without any variation/ amendment. PWER will be the part of this tender document.
21. Additional term and conditions for payment and execution of work will be strictly as per the condition of contract mentioned in PWF & AR & BSR 13.
22. The University has the right to cancel any bid without assigning any reason,
23. The payment of the work will be made as per the actual measurement of each item submitted by the contractor and verified by UOK Estate authority. The payment shall be released on minimum 10 % of the G-schedule work.
24. The work shall be completed as per specification/ requirement within the give time period. Otherwise necessary deduction will be made from the final payment as per provision of PWF & AR.
25. The contractor will take shutdown from Estate Department & will work under off load conditions.
26. The contractor himself will be responsible for any damage / loss due to any accident / incident or electric shock happens. Contractor cannot claim for any kind of loss of material / man / financial loss. Contractor should depute expert, skilled and qualified man power for works. And should take all safety majors as per JVVNL (R.S.E.B. Safety Rules & Regulations.)
27. Any damage caused to property of UOK during working or due to mistake of contractor, the same will be repaired / replaced by the contractor to its original conditions. At is own cost.
28. The contractor will require to deposit a sum of 10 % amount in from S.D. or will be deducted from total payment amount as, this 10% S.D. shall have 2% EMD adjusted & 3% amount shall be deposited as performance guarantee before start of work.
29. Tax deductions-
 - (I) Income Tax/Service Tax /Labour Cess/VAT as applicable will bededucted from bills and directly paid to the government department by UOK.
30. The guarantee period for the items will be equal to the guarantee provided by the manufacturer if it is higher than one year. Otherwise the guarantee period for all works and items to be installed will be one year's minimum
31. Penalty Clause- The maximum penalty up to 10 % of bill amount may be imposed delay in works on the part pf contractor / firm as per the conditions agreement.
32. Agreement- The firm / contractor has to sign an agreement within 10 days from the issue of the work order in prescined fromat. As per GFR
33. Tender Fee & Earnest Money- The firm has to pay the required tender fee tender copy and earnest money amount to be submitted with the tender (amount as specified in tender from / G-schedule) by DD as per rules payable to Rajasthan Technical University, Kota.
34. The tender copy may be received from Estate Office after payment of tender fee and the filled tender is to be inserted in the sealed tender box at the estate office.
35. Raj. Transparency in public procurement rules 2013 shall be applicable in terms of conditions of tender & contract.

Comptroller of Finance

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UNIVERSITY OF KOTA, KOTA

M.B.S. Marg Near Kabir Circle, Kota

(GENERAL RULES & DIRECTION FOR THE GUIDANCE OF CONTRACTOR)

1. The acceptance of the tender will rest with the college authority who does not bind itself to accept the lowest tender, and reserve the right to reject any or all tenders received at any stage, without assigning any reason.
2. No refund of tender fee is claimable for tenders not accepted or returned or not submitted.
3. If any contractor, who having submitted a tender does execute the agreement of start the work or does not complete the work and the work has to put re-tendering,. He shall stand debarred from participating in such re – tendering in addition to forfeiture of Earnest Money/Security deposit / performance Guarantee and other action under agreement.
4. All tenders, in which any of the prescribed conditions are fulfilled or which have been vitiated by errors in calculations, totaling or other discrepancies or which contain overwriting in figures or words, or correction not initialed and dated, will be liable to rejection.
5. The tender, while submitting tender, should provide adequate information regarding his financial, technical and organizational capacity and working experience to execute the work of the nature and magnitude.
6. In the event of the tender being submitted by a firm, it must be signed separately by each, partner, thereof, or in the event of the absence of any partner, it must be signed on his behalf, by a person holding a power of attorney, authorizing him to do so. Such power of Attorney will be submitted with the tender and it must be disclose that the firm is duly registered under the Indian Partnership Act. By submitting a copy of registration certificate.
7. If it is found that the tender is not submitted in proper manner, or contains too many corrections and or unreasonable rates or amounts, it would be open for the college authorities not to consider such tender, forfeit the amount of earnest money and / or de- list the contractor.
8. Sales tax or any other tax Income tax in respect of the contract shall be the responsibility of the Contractor; Deduction of Income Tax at source will be made as per provisions of the Income Tax Act. In force from the time to time.
9. The contractor should quote the rates only in one language, i.e. in Hindi or English, rates should be quoted in figures as well as in words. In case a contractor has quoted rates in both the languages and the rates so quoted differ, then the lower of the two shall be treated as the rate quoted by the contractor.
10. If on check, there are differences between the quoted by Contractor in words and figures or in the amount worked out by him, the following procedure shall be followed.
 - a. Where, there is a difference between other rates in figures and words, lower of the two rates shall be taken as valid and correct.
 - b. When the rate quoted by the contractor in figures and in words tallies, but the amount is not worked out correctly, the rate quoted by the figures and words shall be taken as correct and not the amount worked out.
 - c. While quoting rates, if rate/rates against any item or items are found to be omitted the rate given in G/schedule by the deptt. For such items will be taken into account while preparing comparative statement and contractor shall be bound to execute such items on G/Schedule rates.
 - d. In case where percentage is given but the above or below not scored, the tender will be non-responsive.
 - e. In case of any other dispute the decision of the tender opening committee will be final.

11. The contractor shall comply with the provisions of the Apprenticeship Act 1961 and the rules and orders issued, there under, from time to time, if he fails to do so, his failure will be a breach of the contract and the original sanctioning authority in his discretion may cancel the contract. The contractor shall also be liable for any pecuniary liability arising on account of violations by the provisions of the Act.
12. The contractor shall read the specifications carefully before submitting the tender and also observe the site/working conditions.
13. The site for execution of the work will be made available as soon as the work is awarded. In case it is not possible for the contractor to make the entire site available on the award of the work, the contractor shall arrange his working programme accordingly. No claim, whatsoever, for not giving the site in full on award or for giving the site gradually in parts will be tenable, the contractor may satisfy himself regarding the site, Acquisition of land. Approach roads working heights etc.
14. Before submitting the tenders, it should be ensured that all the tender paper including terms and conditions and General Rules and Directions are signed by the contractor i.e. the contractor should sign each and every part of tender document before submitting.
15. All additions, deletions, corrections and over writings, must be attested by the contractor at every part, so also by the officer opening the tenders, so as to make further disputes impossible on this score.
16. If a tender reduces the rate voluntarily after opening the tenders negotiations, his offer shall stand cancelled automatically, his earnest money shall be forfeited and action for debarment from business shall be taken as per enlistment rules.
17. After acceptance of the tender, the contractor or all partners (in the case of partnership firm), will append photographs and signatures duly attested, at the time of execution of Agreement.
18. Rates of provisions/ conditions shall be applicable as laid down in rule 68 of GF & AR & RTTP rules 2013 as well.

Controller of Finance

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Name :

Address:

Annexure A : compliance with the code of Integrity and No. Conflict of Interest.

Any person participating in a procurement process shall-

- (a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- (b) Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) Not indulge in any collusion, Bid rigging or anti-competitive behaviour to impair the transparency, fairness and progress of the procurement process;
- (d) Not misuse any information shared between the procuring Entity and the Bidders with an intent to gain unfair advantage in the procurement process;
- (e) Not indulge in any correction including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- (f) Not obstruct any investigation or audit of a procurement process;
- (g) Disclose conflict of interest, if any; and
- (h) Disclose any previous transgressions with any Entity in India or any other during the last three years or any debarment by any other procuring entity.

Conflict of Interest:-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of Interest is considered to be situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- i. A Bidder may be considered to be in Conflict of interest with one or more parties in a bidding process if, including but not limited to;
 - a. Have controlling partners/shareholders in common; or
 - b. Receive or have received any direct or indirect subsidy from any them; or
 - c. Have the same legal representative for purpose of the Bid; or
 - d. Have the relationship with each other, directly or through common third parties, that puts them in a position to have access have to information about or influence on the bid of another Bidder, or influence the decision of the procuring Entity regarding the bidding process; or
 - e. The bidder participates in more than one bid in a bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all Bids in which the Bidder is involved. However this does not limit the including of the same subcontractor, not otherwise participating as a Bidder, in more than one Bid; or
 - f. The bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specification of the Goods, Works or Service that are subject of the Bid; or
 - g. Bidder or any of its affiliates has been hired (or is proposed to be hired) by the procuring Entity as engineer-in-charge/consultant for the contract.

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Annexure B : Declaration by the Bidder regarding Qualifications

Declaration by the Bidder

In relation to my/our Bid submitted to.....for procurement ofin response to their Notice Inviting Bids No.....Dated.....I/We hereby declare under Section 7 of Rajasthan Transparency in Public procurement Act, 2012, that:

1. I/We possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entity;
2. I/We have fulfilled my/our obligation to pay such of the taxes payable to the union and the State Government or any local authority as specification in the Bidding Document;
3. I/We have are not insolvent in receivership, bankrupt or being wound up, not have my/our affairs
4. administrated by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceeding for any of the foregoing reasons;
5. I/We do not have, and our directors and officers not have, been convicted of any criminal offence
6. related to my/our professional conducted or the making of false statement or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceeding;
7. I/We do not have a conflict of interest as specification in the Act, Rules and the bidding Document which material affects fair competition;

Date :

Signature of Tenderer with Rubber Stamp

Place :

Name :

Designation :

Address: