

Cuttack Central Co-operative Bank Ltd. Head Office, Nimchouri, Cuttack - 753002

website - www.cuttackccb.co.in

No. 5911

Dt. 06. 03. 2023

SHORT TENDER CALL NOTICE

Sealed tenders are invited from registered and eligible Civil Contractors/ Experienced Firms for construction of boundary wall and renovation of Branch Building of Cuttack Central Cooperative Bank Ltd. Kendrapara Branch on behalf of Chief Executive Officer, Cuttack Central Coop.Bank Ltd. Nimchouri, Cuttack-753002 as follows.

SI No	Name of the work	Estimated Tender amount excluding GST	EMD Amount (Rs)	Eligibility class of Contractor	Period of completion
1	Proposed construction of boundary wall and renovation of Branch Building of Kendrapara Branch	Rs.9,62,645.00	Rs.9,600.00	'D' Class & above or Experienced Contractor with similar kind of work	60 days

Terms and Conditions

- 1. The tender document will be available in the Bank website-www.cuttackccb.co.in from dt 06.03.2023 to 18.03.2023.
- 2. Bid shall contain copy of valid license, PAN Card, GST Certificate, IT Return of last two financial year 2020-21 and 2021-22.
- 3. Price Bid shall contain the filled up tender form in proper manner accompanied by EMD.
- 4. The sealed envelope shall be put in a sealed cover super scribed with Tender for "construction of boundary wall and renovation of Branch Building of Kendrapara Branch and submit in Head Office of the Bank at Nimchouri, Cuttack-753002.
- 5. The tender papers will be submitted at Head Office from dt 06.03.2023 to 18.03.2023 upto 3.00 PM along with DD for Rs.9600.00 in favour of CEO, Cuttack Central Coop.Bank Ltd payable at Cuttack. It will be opened on dt 18.03.2023 at 4.00 PM in presence of Tenderer or their authorized representative at Cuttack CCB Head Office, Nimchouri, Cuttack-753002
- 6. The EMD shall be deposited in form of crossed Account Payee Demand Draft/Bankers Cheque from a Nationalized Bank/Scheduled Bank in favour of Chief Executive Officer, Cuttack Central Coop.Bank payable at Cuttack. Tender deposited without earnest money in proper form shall be rejected without assigning any reason thereof.
- 7. 5% of the final bill will be kept as Security Deposit, which will be released after six months of the completion of work.
- 8. Authority is not bound to accept the lowest tender and reserves the right to cancel or reject any or all tenders without assigning any reason thereof.

Chief Executive Office

Memo No.59/239/Dt.06.03. 2023

1.Copy to Notice Board of Cuttack CCB Head Office

2.Copy to all Branches for publish in their Notice Board

ESTIMATE FOR REPAIR AND RENOVATION OF KENDRAPARA BRANCH OF CUTTACK CCB

	Earth work in ordinary soil for excavation of foundation within initial lead of 50m and lift of 1.50m including rough dressing, breaking clods to maximum 5cm to 7cm and laying in layers not exceeding 0.3m in depth as per direction								Total amount
	of Engineer in charge.		1 50	1 50	1.50	27.00	cum		
	Column	8	1.50	1.50	1.20	38.02	cum		
	Boundary wall column	22	1.20	1.20	1.20	65.02	cum		-
		-1:-41-	· itle e e e e	arrad sir	or again				
	Sand filling in foundation and								
	rammed including cost, cor completed as per the direction								
	Column	8	1.50	1.50	0.15	2.70	cum		
		22	1.20	1.20	0.15	4.75	cum		
	Boundary wall column	/1/2rd	of excav		0.15	21.67	cum		
	Back filling upto G.L.	(1/3	OI excav	allon)		29.12	cum		
	plain cement concrete (1:3:6) uning	10 mm	oizo U (motal				,
	well rammed including cost) using	40 11111	Size n.C	avec of	all mater	ials etc		
	completed as per the direction					all Illatel	iais etc		1
		8 .	1.50	1.50	0.15	2.70	cum		
	Column	22	1.20	1.20	0.15	4.75	cum		
-	Boundary wall		10.20	5.50	0.10	5.61	cum		1
	Floor	1	10.20	5.50	0.10	13.06	cum		
					-	13.00	Culli		-
1	providing and laying cemen Black H.G. crusher broken royality of all materials and	chips	of RCC	works	includin	g cost, c	arriage,		
1	Black H.G. crusher broken royality of all materials and complete as per approved dr	chips machir	of RCC neries an	works d labou	including rs with a	g cost, c all leads,	arriage, lifts etc		
	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge	chips machir awing	of RCC neries an & specific	works d labou	includin rs with a direction	g cost, call leads, of the Er	arriage, lifts etc		
	Black H.G. crusher broken royality of all materials and complete as per approved dr	chips machir awing a	of RCC neries an & specific	works d labou ation &	includin rs with a direction	g cost, call leads, of the Er	arriage, lifts etc ngineer-		
	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings	chips machir awing a	of RCC neries an & specific 1.37 0.90	works d labou ation &	including rs with a direction 0.25 0.25	g cost, call leads, of the Er	arriage, lifts etc ngineer-		
A	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge	chips machir awing a	of RCC neries an & specific	works d labou ation &	includin rs with a direction	g cost, call leads, of the Er 3.76 1.62 5.32	cum		
Δ	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings Boundary wall column	chips machir awing 8 8 8 22	of RCC neries an & specific 1.37 0.90 1.10	works d labou ation & 1.37 0.90 1.10	including with a direction 0.25 0.25 0.20	g. cost, call leads, of the Er 3.76 1.62 5.32 10.71	arriage, lifts etc ngineer- cum cum cum cum		
Δ	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings	chips machir awing 8 8 8 22	of RCC neries an & specific 1.37 0.90 1.10 24.50	works d labou eation & 1.37 0.90 1.10 0.25	including with a direction 0.25 0.25 0.20 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06	arriage, lifts etc ngineer- cum cum cum cum cum		
A .	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings Boundary wall column	chips maching awing 8 8 8 22	of RCC neries an & specific 1.37 0.90 1.10	works d labou ation & 1.37 0.90 1.10	including with a direction 0.25 0.25 0.20	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91	arriage, lifts etc ngineer- cum cum cum cum		
A	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings Boundary wall column Plinth beam	chips machir awing a 8 8 22 2 2 2	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25	works d labou cation & 1.37 0.90 1.10 0.25 0.25	0.25 0.25 0.20 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97	arriage, lifts etc ngineer- cum cum cum cum cum cft cft cum		
A B	Black H.G. crusher broken royality of all materials and complete as per approved dr in-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB	chips machir awing 8 8 22 2 2 8	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25	1.37 0.90 1.10 0.25 0.38	0.25 0.25 0.20 0.25 0.20	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01	arriage, lifts etc ngineer- cum cum cum cum cft cft cum cum		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column Ol to roof level	chips machir awing a 8 8 22 2 2 8 8 8	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25	1.37 0.90 1.10 0.25 0.38 0.25	0.25 0.25 0.25 0.20 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60	arriage, lifts etc ngineer- cum cum cum cum cft cft cum cum cum		
3	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column Ol to roof level wall beam I/w	chips machir awing a 8 8 22 2 2 8 8 8 6	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23	works d labous ation & 1.37	0.25 0.25 0.25 0.20 0.25 0.25 0.25 0.25	g. cost, collision of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73	arriage, lifts etc ngineer- cum cum cum cft cft cum cum cft		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column OI to roof level wall beam I/w s/w	chips machir awing a 8 8 22 2 2 2 8 8 6 3	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35	1.37 0.90 1.10 0.25 0.25 0.25 0.25 0.25	0.25 0.25 0.25 0.20 0.25 0.25 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60	arriage, lifts etc ngineer- cum cum cum cft cft cum cum cft cft cum cum		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column OI to roof level wall beam I/w s/w Roof beam	chips machir awing a 8 8 22 2 2 8 8 8 6	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23	works d labous ation & 1.37	0.25 0.25 0.25 0.20 0.25 0.25 0.25 0.25	g. cost, collision of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73	arriage, lifts etc ngineer- cum cum cum cft cft cum cum cft		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column Ol to roof level wall beam I/w s/w Roof beam Boundary wall	chips machir awing a 8 8 22 2 2 2 3 3 1	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35 5.35	0.25 0.25 0.25 0.25 0.25	0.25 0.25 0.20 0.25 0.20 0.25 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60 0.40	arriage, lifts etc ngineer- cum cum cum cft cft cum cum cft cum cum cum cum cum cum cum		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column OI to roof level wall beam I/w s/w Roof beam Boundary wall column upto bottom of PB	chips machir awing a 8 8 22 2 2 2 2 1 2 1 2 1 2 1 2 1 1 1 1	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35 5.35	works d labous ation & 1.37 0.90 1.10 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	0.25 0.25 0.25 0.20 0.25 0.25 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60 0.40 0.09	arriage, lifts etc ngineer- cum cum cum cft cft cum		
A	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column Ol to roof level wall beam I/w s/w Roof beam Boundary wall	chips machir awing a 8 8 22 2 2 2 3 3 1	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35 5.35	0.25 0.25 0.25 0.25 0.25	0.25 0.25 0.20 0.25 0.20 0.25 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60 0.40 0.09 0.26	arriage, lifts etc ngineer- cum cum cum cft cft cum		
В	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column OI to roof level wall beam I/w s/w Roof beam Boundary wall column upto bottom of PB column above plinth	chips machir awing a 8 8 22 2 2 2 1 2 1 2 1 1 1 1 1 1 1 1 1	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35 5.35 0.25 0.25	works d labous ation & 1.37	0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60 0.40 0.09 0.26 4.69	arriage, lifts etc ngineer- cum cum cum cft cft cum		
A B C	Black H.G. crusher broken royality of all materials and complete as per approved drin-charge Column base footings Boundary wall column Plinth beam Column upto Bottom of PB Column OI to roof level wall beam I/w s/w Roof beam Boundary wall column upto bottom of PB	chips machir awing a 8 8 22 2 2 2 2 1 2 1 2 1 2 1 2 1 1 1 1	of RCC neries an & specific 1.37 0.90 1.10 24.50 15.25 0.38 0.25 3.23 5.35 5.35	works d labous ation & 1.37 0.90 1.10 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	0.25 0.25 0.25 0.20 0.25 0.25 0.25 0.25	g cost, call leads, of the Er 3.76 1.62 5.32 10.71 3.06 1.91 4.97 1.01 1.60 0.73 0.60 0.40 0.09 0.26	arriage, lifts etc ngineer- cum cum cum cft cft cum		





5	Supplying, cutting, bending, binding, straightening the reinforcement HYSD steel bar of different diameters including quality control testing charges complete as								
	per specification & direction				July orlang	ges comp	icte as		
	column base	10.71	X	1.00	Qntl/cur	8.40	Qntl		
	column	2.96	X	1.25	Qntl/cur	2.91	Qntl		
•	Beam	1.73	X	1.00	Qntl/cur	1.36	Qntl		
	slab	8.77	X	0.80	Qntl/cur	5.51	Qntl		
	Glab	0.17		0.00	- Cittin Gai	18.18	Qntl		-
						10.10	Q.11.		
3	Brick work with F.A brick	s 25cmx1	2cmx8ci	n Size	in cement	mortar ((1:6) in		
	super structure with all co								
	direction of Engineer-in-ch		,						
	Parapet								
	L/W	1	10.70	0.25	0.90	2.41	cum		
		2	5.35	0.25	0.90 ·	2.41	cum		
	Boundary wall	1	22.75	0.25	0.90	5.12	cum		
	Dodnadiy wall	1	13.75	0.25	0.67	2.29	cum		
		-	10.70	0.20	0.01	12.22	cum		
7	Providing 20 mm thick gra	ading plact	er (1·4)		,	12.22	Curri,		
	Roof slab	1	11.50	6.10		70.15	sqm		
-	TOOT SIAD		11.00	0.10		70.15	sqm,		
3	16 mm thick plaster with o	coment me	rtor (1.6)	L over et	ono/brick	. 70.10	sqiii,		
)	Parapet	1.00	21.90	0.90	OHE/DHCK	19.71	oum		
-	wall	1.00	79.50	2.35		186.83	cum	• .	
	Wall	1	79.50	2.33			cum		-
	10 mans think plants with		-1 (4.0)			206.54	sqm		
)	12 mm thick plaster with o		A CHARLES AND ADDRESS OF THE PARTY OF THE PA		one/brick ·			·	
	L/w	2	10.50	0.90		18.90	sqm		
		1	6.00	0.90		5.40	sqm		
		1	8.00	0.90		7.20	sqm		
	S/w	2 .	4.50	0.90		8.10	sqm		
	Parapet	1	10.70	0.90		9.63	sqm		
		2	5.60	0.90		10,08	sqm		
	wall	1	79.50	2.35		186.83	cum		
						246.14	sqm		
10	12 mm thick plaster with o	cement mo			rick mason				
	Blow plinth L/W	1	55.00	0.45	·	24.75	sqm		
						24.75	sqm		
11	Providing and laying ceme	ent concre							
	Rooms	1 .	10.20	5.50	0.05	2.81	cum		
,						2.81	cum		
12	Supplying, fitting and fixing	yetrified t		ors of siz	ze 600x600	mm of			
	Rooms	1 .	10.20	5.50	0.05	2.81	cum		
						2.81	cum		
13	Finishing wall surface of wallsa with Acrylic wall putty (water based) of approved make and finished smooth and even surface to receive painting including cost of scaffolding staging charges with cost of all materials, taxex,labour, T&P etc								
	L/W	6 .		2.10		132.30	smt		
	L/ V V	4	3.50	2.10		29.40	-		
			-		-		smt		
-	CAM	4	2.50	2.10		21.00	smt		
	S/W	8	4.50	2.10		75.60	smt		
		4	1.25	2.10		10.50	smt		
	Rooms	1	10.20	5.35		54.57	smt		





14	Wall painting 2 coats with p	lastic en	nulsion pa	aint of a	pproved s	hade work	etc		
						323.37	smt		
					Total	323.37	smt		
15	Finishing walls with whether	er coat c	of approv	ed shad	de on new	work 2 c	osts to		
1	give an shade over 1 coat of wall primer								
	L/w	2	10.50	2.10		44.10	Smt		
		2	3.50	2.10		14.70	smt		
		2	2.50	2.10		10.50	smt		
	S/w	4	4.50	2.10	,	37.80	smt		
		2	1.25	2.10		5.25	smt		
	Wall								
	12 mm cp					246.14	smt		
	16 mm cp					206.54	smt		
					Total	565.02	smt	-	
	joists and trusses and placi complete as specification ar	nd direct	ion of El	S.	cost of all		etc all	,	
	complete as specification at	3	5.00	S		15.00	1		
		4	3.00			12.00	smt		,
			0.00			27.00	smt		
					5.95	160.65			
					kg/sqm		kg		
	Net Qnty					160.65	kg		
7	Supplying and fixing of aluminuim semi corrugated colour sheet (5 mm)								
	Roofling area	1	5.50	3.50		19.25	sqm		
-						19.25	sqm		-
8	Add 12% GST								
							-		
9	Provision of Electrification								



