

सम्मान आपके विश्वास का

Honors your trust

अंकO/AYO/GAD/2022-23/

दिनांक/Date:06.01.2023

#### निविदा सूचना/TENDER NOTICE

विनिर्दिष्ट के अनुसार वस्तुओं के दर हेतु मुहरबंद निविदाये आमंत्रित हैं/Sealed items rate tenders are invited for the works noted hereunder:

| क्रं. स.<br>/S.N | कार्य का विवरण/Name of work  | कार्य-स्थल/Location of work                          | अनुमानित लागत/Estimated<br>Cost                  |
|------------------|--|--|--|
| 1                | शाखा नाका ,जनपद अयोध्या में आंतरिक साज -<br>सज्जा का कार्य/ interior & furniture work at<br>Naka branch Distt, Ayodhya | शाखा नाका ,जनपद अयोध्या<br>Naka Branch Disti Ayodhya | Rs.8,44,625/-                                    |
| 2                | शाखा नाका,जनपद अयोध्या में विदुअत कार्य/<br>Electrical work with Air Conditioning Work<br>Naka branch Distt, Ayodhya   | शाखा नाका,जनपद अयोध्या<br>Naka branch DisH Ayodhya   | Rs.3,97,950 + Rs.3,55,550<br>Total = 15,98,125/- |

निबंधन एवं शर्ते/ Terms and Conditions:

1.कार्य की पूर्ति हेत् समय: 15 दिन / Time of completion of work: 15 days.

2.अर्नेस्ट मनी डिपाजिट : निविदा जमा करने के समय पे आर्डर/ डी डी / बैंकर्स चेक के रूप में अनुमानित लागत का 1% / Earnest Money Deposit : 1% of estimated value at the time of submission of tender in the form of pay order/DD/Banker's cheque.

3.आरंभिक अभिरक्षा जमाराशि :सफल बोली लगाने वाले की अर्नेस्ट डिपाजिट मनी को शामिल करते हुए अनुबंधित राशी का 2%/ initial security deposit :2% of the contract value including the EMD by successful bidder. 4.सफल बोली लगाने वाले के द्वारा अर्नेस्ट मनी डिपाजिट एवं आरंभिक अभिरक्षा जमा राशी, अनुबंध की अभिरक्षा राशी व रिटेंशन मनी के एवज में समायोजित कर ली जाएगी / The EMD and ISD so deposited by the successful bidder, will be adjusted with the security deposit/ retention money for the contract.

5.क्षतिपूर्ति वहन अवधि:कार्य के वास्तविक समापन से छ: माह की अवधि तक /Defects liability period :6 months from date of virtual completion of work.

6.निविदा के जमा करने का अंतिम समय एवं तिथि :13.01.2023 को अपराहन 5.00 बजे/ Time and last date of submission of tenders : 5:00PM on 13.01.2023.

7.निविदा खोलने का अंतिम समय एवं तिथि :14.01.2023 अपराहन 11:00 बजे/ Time and last date of opening

the tenders :11:00 AM on 14.01.2023

8.जमा करने का स्थान / Place of submission :यूको वैंक, अंचल कार्यालय, शिवा कोम्प्लेक्स देवकाली वाईपास अयोध्या — २२४००१ ,UCO Bank, Zonal Office Shiva Complex, Devkali By Pass Ayodhya 224001

9.बिना कोई कारण बताये किसी व् सभी निविदाओं को स्थगित करने व निरस्त करने का अपना अधिकार बैंक के पास सुरक्षित है । सभी निविदाये, जिसमें निर्दिष्ट कोई शर्त पूरी नहीं है या किसी भी रूप में अपूर्ण है, निरास्त की जा सकती हैं/ Bank reserves its right to postpone/ reject any or all the tenders without assigning any reason what so ever. All tenders in which any of the prescribed conditions are not fulfilled or are incomplete in any respect are liable to be rejected.

10.सेवा कर निमयानुसार लगे होगा / Service tax applicable as per norms.

11.केवल सूचीबद्ध कॉन्ट्रैक्टर्स ही सम्बिदा प्रस्तुत करे /Only empanelled contractors can submit tenders.

मुख्य प्रबंधक/ Chief Manage





# यूको बैंक



## UCO BANK

सम्मान आपके विश्वास का

Honors your trust

अंकवा ZOA/GAD/2022-23/

दिनांक/Date:06.01.2023

उप महा प्रबंधक,
Asstt. General Manager,
(कार्य नीति आयोजना)
(Strategic Planning)
प्रधान कार्यालय, कोलकता - 700001
Head Office, Kolkata- 700001

विषय/SUB:Posting of Tender Notice for furnishing work & Electrical work at Our Naka branch in Ayodhya District on Bank's Website.

जनपद अयोध्या में हमारी नाका शाखा की फर्निशिंग कार्य और इलैक्ट्रिकल कार्य हेतु निविदा सूचना वैंक की वेबसाइट में प्रकाशित करने हेतु :हम अपने अंचल के अंतर्गत जनपद अयोध्या में हमारी नाका शाखा के फर्निशिंग कार्य और इलैक्ट्रिकल कार्य हेतु निविदा आमंत्रित कर रहे है।

We are inviting tenders for carrying out furnishing work and Electrical Work at our Naka Branch in Distt. Ayodhya under our zone.

हम आपसे निवेदन करते है कि कृपया दिनांक 06.01.2023 की सम्बन्ध निविदा सूचना आज ही दिनांक 06.01.2023 को बैंक के वेबसाइट में निविदा मद में प्रकाशित करने की वयवस्था करे|सम्बंधित निविदा बैंक की वेबसाइट पर दिनांक 13.01.2023 तक प्रकाशित रहेगी|

We request you to kindly arrange to post the attached tender Notice dated 06.01.2023 today i.e. 06.01.2023 on Bank's website under "Tender" Link. The subject tender will remain posted on the Bank's website up to 13.01.2023.

मुख्य प्रबंधक/Chief Manager

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#### PROJECT - ESTIMATE FOR FURNISHING WORKS.

#### BANK - UCO BANK

#### BRANCH- NAKA AYODHYA

#### REGIONAL OFFICE- AYODHTA

### \*ALL WORKS TO BE DONE AS PER TENDER CONDITIONS.

Laminate use only-Century, Green, Archid (Other Laminate is not Acceptable)

| S.NO | DESCRIPTION OF ITEM  | QUANTITY | UNIT  | RATE (Rs.)  | AMOUNT (Rs.) |
|------|--|----------|-------|-------------|--------------|
| Ā.   | FURNISHING WORKS   | QUARTITI | 0     | TOTTE (TOS) | 1            |
|      |  |          |       | -           |              |
| 1    |  | 225.00   | Sq.Ft |             |              |
|      | PARTITION WITH MIRINDI WOOD SECTION (2"X1.5")  |          |       |             |              |
|      | (SPECIFICATION AS PER ABOVE PARTITION)   |          |       |             |              |
|      | Providing and fixing in position full height glazed partition 65 mm thk. solid   |          |       |             |              |
|      | upto 750 mm./900mm & glazed upto 2100 mm, lev, with 6 mm, thk, non   |          |       |             |              |
|      | toughened clear float glass of aproved quality with frosted film design  |          |       |             |              |
|      | including company logo and pattern as indicated in the drawing excluding the   |          |       |             |              |
|      | door made out of aluminium hollow sections or as per design provied by   |          |       |             |              |
|      | architect, of 50mm x 50mm size 1.5mm thick of JINDAL / INDAL make as   |          |       |             |              |
|      | internal framed structure placed horizontally & vertically in 600mm x 600 mm   |          |       |             |              |
|      | center to center or as directed by the Architect. The alternate corner vertical  |          | 1     |             |              |
|      | members of the partition shall be taken upto the ceiling level (payment shall  |          |       |             |              |
|      | be made for the partition measured below the false ceiling level) and the same   |          |       |             |              |
|      | shall be anchored to the ceiling securely with help of suitable cleats.  |          | 1     |             |              |
|      | Framework shall be fixed with 6 mm thick marine grade ply (IS - 710) of  |          |       |             |              |
|      | approved make on both sides finished as per following specifications. The  |          |       |             |              |
|      | Partition shall be finished with 4.0 mm thick vencer of approved design or   |          | 1     |             |              |
|      | maica of 1.00 mm, thick of approved brand and make on both the sides.  |          |       |             |              |
|      | Veneer to be finished with required colour stain and spirit polish (if required  |          |       |             |              |
|      | some bands to be of lacquer finish in no extra cost). Height of the partitions   |          |       |             |              |
|      | upto soffit of false ceiling / laminate finish top shall be considered for   |          |       |             |              |
|      | payment. Alternate, corner vertical members of the partition shall be fixed  |          |       |             |              |
|      | with necessary brackets /supports at RCC levels. The framework above the   |          |       |             |              |
|      | false ceiling shall not be considered for payment. The item does not include   |          |       |             |              |
|      | the doors. (base price of veneer : Rs. 150.00/ sft) Work complted in all respect   |          |       |             |              |
| 2    | Providing and fixing in position full height solid partition 65 mm thk. as   | 280.00   | sqft  |             |              |
|      | indicated in the drawing excluding the door made out of aluminium  |          |       |             |              |
|      | hollow sections or as per design provied by architect, of 50mm x 50mm  |          |       |             |              |
|      | size 1.5mm thick of JINDAL / INDAL make as internal framed structure   | 1        |       |             |              |
|      | placed horizontally & vertically in 550 mm x 550 mm / 600mm x 600 mm   |          |       |             |              |
|      | center to center or as directed by the Architect. The alternate corner   |          | 1     |             |              |
|      | vertical members of the partition shall be taken upto the ceiling level<br>(payment shall be made for the partition measured below the false |          |       | 1           |              |
|      | ceiling level) and the same shall be anchored to the ceiling securely with   |          |       |             |              |
|      | help of suitable cleats. Framework shall be fixed with 6 mm thick marine   |          |       |             |              |
|      | grade ply (IS - 710) of approved make on both sides finished as per  |          |       |             |              |
|      | following specifications. The Partition shall be finished with 4.0 mm  |          |       |             |              |
|      | thick veneer of approved design or maica of 1.00 mm, thick of approved   |          |       |             |              |
|      | brand and make on both the sides. Veneer to be finished with required  |          |       |             |              |
|      | colour stain and spirit polish (if required some bands to be of lacquer  |          |       |             |              |
|      | finish in no extra cost). Height of the partitions upto soffit of false ceiling  |          |       |             |              |
|      | / laminate finish top shall be considered for payment. Alternate, corner   |          |       |             |              |
|      | vertical members of the partition shall be fixed with necessary brackets   |          |       |             |              |
|      | /supports at RCC levels. The framework above the false ceiling shall not   |          | 1     |             |              |
|      | be considered for payment. The item does not include the doors. (base  |          |       |             |              |
|      | price of veneer : Rs. 150.00/ sft). For UPS Lone and Storeroom.  |          |       |             |              |
| _    |  | 1        |       |             |              |





|                                  | Providing and fixing vertical blinds of 100 mm wide (Mac/Annums) of approved shade and pattern having handail made of high strength alluminium alloyed will thickness of   |         | sqft   |   |  |
|----------------------------------|--|---------|--------|---|--|
|                                  | 1.2 mm thk handrail to have 25mm decorative insert. Control unit shall be of derlin. The runners are also to be a derlin with antiflixtion adeshive. Spacers should be made of stainless steel. Fabric should be polyester viscosted/polyester yarn having protective coating with chemicals for stain resistance & soil repalancy. The rate shall include necessary scoch gurd treatment on both sides. The overlaping should be uniform and adequate. Necessary operative arrangements frames to be provided. The work to be completed as per specification and approval of the Architect. |         |        | * |  |
| 3                                | P2- RUNNING COUNTER AREA LOW HEIGHT PARTITION SPECIFICATION AS FULL HEGHITH GLAZED PARTITION   | 25.00   | sqft   |   |  |
| 4                                | P3- CASH COUNTER FULL HEIGHT PARTITION WITH MIRINDI WOOD SECTION (2"X1.5") all sprecification as per full Height glazed partition as above with allmunium grill and all required iteams as per arcitectural design.  | 246.50  | sqft   |   |  |
| 5                                | CASH COUNTER   | 10.75   | rft    |   |  |
|                                  | T1- BRANCH MANAGER TABLE   | 1.00    | NOS    |   |  |
|                                  | (including side unit & 12 mm thick glass on top of table)  | -       |        |   |  |
|                                  | Size- 5'-0" X 2'-6" X 2'-6"  |         |        |   |  |
|                                  | Side Table- 3'-0" (L) X 2'-6" (H) X 1'-4" (D) Ply Wood-19.0mm thick MR Grade IS303 for frame work  |         |        |   |  |
|                                  | Supports-2" X 2" & 2" X 1.5" CP Teak Wood and beading Patti  |         |        |   |  |
|                                  | Drawer-1'-6" wide two drawers and one shutter below the drawers at left side.  |         |        |   |  |
|                                  | of the table and two drawers at side table and below two shutters  Laminate-1.0mm thick approved colour  |         |        |   |  |
|                                  | Key Board Tray-Metal INNOFIT make  |         |        |   |  |
|                                  | CPU Metal Stand, Twin Telescopic Drawer Fittings, Brass Powder Coated<br>Wire Manager  |         |        |   |  |
|                                  | Foot Rest-12.0mm thick MR Grade Ply tapered box finish with polish   |         |        |   |  |
|                                  | Handle-Brush finish stainless steel, Brass Ball Catches 12.0 thick plain glass with edge polish at top of the table (Other Exposed Edge of Ply with half round beading with approved colour polish)  |         |        |   |  |
| ,                                | OFFICER TABLE  |         |        |   |  |
| +                                | (including side unit & 12 mm thick glass on top of table)  | 2.00    | NOS    |   |  |
|                                  | Size-5-0" X 2'-8" X 2'-6"  |         |        |   |  |
|                                  | Side Table- 3'-0" (L) X 2'-6" (H) X 1'-4" (D)  |         |        |   |  |
| - 1                              | Ply Wood-19.0mm thick MR Grade commercial board IS303 for frame work   |         |        |   |  |
|                                  | Supports-2" X 2" & 2" X 1.5" CP Teak Wood and beading Patti  |         |        |   |  |
| a                                | <b>Drawer-</b> 1'-6" wide two drawers and one shutter below the drawers at left side of the table and two drawers at side table and below two hutters  |         |        |   |  |
| L                                | aminate-1.0mm thick approved colour  |         |        |   |  |
| Pi<br>m<br>22<br>4.<br>Ve<br>(if | roviding & fixing in position wall / column panelling consisting of 6.0 mm thk. marine grade ply IS:710 with aluminium hat furring channel 2-25 @ 500 mm. both direction. The Panelling shall be finished with 0 mm thick veneer of approved design and make. eneer/mica to be finished with required colour stain and spirit polish required some bands to be of lacquer finish in no extra cost). The  | 1250.00 | sq.ft  |   |  |
| lig                              | em is to be completed in all respects as per design & approval of the chitect. Work Compalte in all respect with design and provision of hting.  |         |        |   |  |
| ISt                              | aff Counter  | 15.00   | Rg.Ft. |   |  |

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| 1 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Providing & Fixing elerical counter made out of 19.0mm thick MR Grade ply S 303 frame work for top, verticals, shelves, apron, sides, drawer unit, shutters, side units, customer top, foot rest, 12.0mm thick MR Grade ply for drawer sides, sliding shutters, front apron & 6mm thick MR Grade ply for side unit back, drawer bottom, drawer unit back along with necessary 2" X 2" or 2" X 1.5" of laminate matching imported wood molding & teak wood supports for fixing of top. The elerical counter shall have 2'-6" in depth & counter shall have two tops i.e. one at 2'-6" for writing and second at 3'-0" for customer in height finish in approved make/color 1.0mm thick laminate etc. complete. The elerical counter shall have 1 No. of key board tray, 2 Nos. of equal drawers or as per the Bank requirements & one open able shutter. All exposed surfaces i.e. apron, counter side etc. finish with approved make/color 1.00mm thick laminate & moulding finish with 3 coats of melamine polish and internal surfaces shall have zinc oxide polish along with necessary approved Stainless Steel |      |      |   |
|---|---|------|------|---|
|   | Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Powder Coated Grommet (wire manager), Wood Foot Rest (Movable) Earl-Bihari make Twin Telescopic Channel, CPU Hanger/Trolly INNOFIT make etc. complete as per detail drawing and Instructions of the Bank's Engineer/Architect   |      |      | 0 |
| 9   | Cheque Drop & Seggection Box  | 1.00 | No.  |   |
|   | Providing and fixing in position complaints/suggestion box (as per design) with hinged shutter of size - 450mm x 600mm x 150mm made out of 19mm thick water proof board with 1mm thick laminate (as per shade approved by the architect) on all exposed surfaces. It shall have 6mm thick water proof plywood on the back.  The hinged shutter shall be made out of teakwood (section - 25mm x 50mm)  |      |      |   |
|   | framework, with 4mm thick float glass, fixed with teakwood (size - 12mm x 12mm) beading. The unit shall have cam locks, handles, spring hinges, magnetic catchers etc. of approved make. All the exposed edges of water proof board or ply shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall be melamine polished and other internal surfaces shall be painted with two coats of synthetic enamel over one coat of primer, all complete to the satisfaction of the Architect.  |      |      |   |
| 10  | Writing Board as per design   | 1.00 | No.  |   |
|   |   | 1.00 | No.  |   |
| 11  | Providing and fixing in position notice board (as per design) of size - 900mm x 600mm x 150mm. The sides shall be made out of 19mm thick water proof board with 1mm thick laminate (as per shade approved by the architect) on all exposed surfaces. It shall have 12mm thick tack The front shall have 6mm thick float glass sliding shutter in two parts.   |      | 1101 |   |

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|    | It shall also have 19mm wide two track aluminium channel for sliding arrangement, all around, along with locking arrangement board (Make – Cellotex or equivalent) wrapped with stretched blazer cloth (Make-Raymonds), of Rs. 200.00 per Mt. (approx.) in colour and pattern approved by the Architect. It shall be fixed with help of kail/partal wood (sect. 19mm x 25mm) frame work. It shall be covered with 6mm thick water proof plywood, on the back. All the exposed edges of water proof board and ply shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall be melamine polished and other internal surfaces shall be painted with two coats of synthetic enamel over one coat of primer, all complete to the satisfaction of the Architect. |        |        |  |          |
|----|--|--------|--------|--|----------|
| 12 | False Ceiling(Armstrong)   | 850.00 | Sq.Ft. |  | _        |
|    | Providing and fixing in position false ceiling in armstrong 600 x 600 x 15 /16 mm dune supreme RH 99 prima tile with regular edge frame work as specified by armstrageompany with suspenders making necessary frame work for A.C. Dueting for diffusers and light fitting.   |        |        |  |          |
|    | False Ceiling(Gypsum)  | 500.00 | Sq.Ft. |  | $\dashv$ |
|    | Providing & fixing with necessary scaffolding frame in 22 gauge GI channel /angle, placed at appropriate grid, fixed to RCC slab, beam, wall etc. with fasteners /screws finished with 12.0mm Gypsum sheets joints covered with POP slurry/tape. Rates shall include painting (One Coat of putty, one coat of primer coat and two coats of acrylic paint). Rates shall include providing necessary cut-outs & additional support frames for electrical fixtures, A.C. grills, vertical drop up to 1'6" etc. item includes finishing with painting base work and finishing in plastic paint of white colour. (Note:- No extra payment shall be given for design. However, the visible area of the vertical side at the intersection of Gypsum & Armstrong Falseceiling shall be paid).        |        |        |  |          |
| 14 | Acrylic Emulsion with POP Base.  | 800.00 | Sq.Ft. |  | +        |





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|        | Painting on undecorated / decorated wall and ceiling surfaces with two or   |        | T    |            | T |
|--------|---|--------|------|------------|---|
|        | more coats of acrylic emulsion(Asian/ Berger make) (as / shade approved by  |        |      |            |   |
|        | the Architect) of approved brand. It shall include for preparing the surfaces   |        |      |            |   |
|        | clean, even and smooth with thoroughly brushing with broom, scratching with<br>patti and sand papering respectively, so that the surfaces are free from oil,      |        |      |            |   |
|        | grease, dirt, mortar droppings & other foreign and loose matter. It shall also  |        |      |            |   |
|        | include for preparing the surface and filling of holes with plaster of paris  |        |      |            |   |
| _      | before priming coat of whiting / approved primer  |        |      |            |   |
|        | The rate shall include cost of all materials such as plaster of paris, whiting  |        |      |            |   |
|        | /primer, glue (Fevicol), indigo / stainer, brushes, sand paper, patti, dhoti,   |        |      |            |   |
|        | broom stick, clean water with storage and other containers, labour, scaffolding / ladder charges, cleaning of floors and other sundries etc., all complete to the |        |      |            |   |
|        | satisfaction of the Architect.  |        |      |            |   |
| _      | Low Wall being Co.  |        |      |            |   |
| 5      | Low /full height Storage Racks<br>S1-Storage (Low Height)   | 80     | sqft |            |   |
| _      | Size- 4' Length X 2'-6" highX 1'-9"deep   |        |      |            |   |
| _      |   |        |      |            |   |
|        | Ply Wood-19.0mm thick MR Grade IS303 for side top and door & back 6.0mm IS 303 with shutters, shelf 19.0mm ply  |        |      |            |   |
|        | Shelf-19.0mm thick MR Grade IS303 ply   |        | +    |            |   |
| _      | Handle-Brush finish stainless steel   |        |      |            |   |
|        | Lock-Vijayan/Godrej   |        |      |            |   |
|        | All internal & rear surfaces to be painted with two coats of enamel paint over  |        | _    |            |   |
|        | a coat of primer / putty as directed to get a smooth finish.All instructed by Bank's Engineer/Architect.  |        |      |            |   |
| _      | Same Digities Ascilled.   |        |      |            |   |
| 16     | ACP PANNELING (UCO BANK colour)   | 200.00 |      |            |   |
| _      | ACP Panneling & Rolling Shutter Box.  | 200.00 | sqft |            |   |
|        | Frame Work-2" X 2" X 1.5 mm thick Aluminium Tubular section   |        |      |            |   |
| _      | (Horizontal/Vertical) Jindal /Alstrong Make   |        |      | 4          |   |
|        | Aluminium Composite Panel-3.0mm thick of approved colour with bonding material  |        |      |            |   |
| 12     | Fully Classed All 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |        |      |            |   |
| 17     | Fully Glazed Aluminium Partition including Door<br>(Entrance for Branch & ATM)  | 150.00 | sqft |            |   |
|        | Door Size- 2 Nos. each of size 3'-6" X 7'-0" (1 Nos. for  |        |      |            |   |
|        | Branch & I No. for ATM) with locking arrangements   |        |      |            |   |
| -      |   |        |      |            |   |
| -      | Frame- 3"X2" Aluminium powder coated frame (18 gauge) .   |        |      |            |   |
|        | Shutters 3"x2" (top & bottom rails), 2"x2" for vertical styles, with  |        |      |            |   |
|        | approved colour Bank's Engineer/Architect   |        |      |            |   |
|        | Glass- 8.0 mm thick Plane glass with mat film as approved by  |        |      |            |   |
|        | architeet/bank engineer)  |        |      |            |   |
|        | Floor Spring- Heavy Duty appropriate size   |        |      |            |   |
|        | (Godrej/Hyper/Everite make)   |        |      |            |   |
| 7      | Handle- 'D' Type stainless steel finish both sides with push/pull   |        | -    |            |   |
|        | indication of Godrej Make)  |        |      |            |   |
| 7      |   |        |      |            |   |
| 7      | TOTAL   |        | -    |            |   |
|        | GST 18%   |        |      |            |   |
| $\neg$ | If any discount made  |        |      |            |   |
| _      | GRAND TOTAL   |        | _    |            |   |
| $\pm$  |   |        | 1    |            |   |
| +      | OTAL TOTAL  |        |      |            |   |
| +      | SIGNATOTAL  |        |      |            |   |
|        | SIGNIS TOTAL  |        |      | must be by |   |

# PROJECT - ESTIMATE FOR ELECTRICAL/DATA CABLING/ AIR CONDITIONING WORKS. BANK - UCO BANK

#### BRANCH - NAKA AYODHYA

### REGIONAL OFFICE- AYODHYA

## \*ALL WORKS TO BE DONE AS PER TENDER CONDITIONS.

| DESCRIPTION OF ITEM  | QTY | TINU | RATE (Rs.)  | AMOUNT (Rs.) |
|--|-----|------|-------------|--------------|
| Installation of 200Amp Kit kat Fuse unit 3 nos with 200 Amp neutral link on wooden board (3' x 3') complete with connections (new).  | 1   | Set  |             |              |
| Design, manufacture, providing, storing & installing in position, effecting proper connection, testing and commissioning of panel made of 14 SWG, CRCA sheet steel. It shall be dust and vermin proof. It shall have compartmentalized construction with bus bar chambers, cable alley, cable glands plate etc. as required, duly painted from inside as well outside. It shall have the following · MAIN PANEL.  1 No. 100 Amp. TPN, MCCB (18 KA breaking capacity), Busbars.  100 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with colour coded PVC heat shrinkable sleeves. Instruments.  Multi function Meter for Voltage, Ampere, Power factor, KWH, Data 1 No. with CT 75/5  Outgoing.  5 Nos. 63 Amp. TP, MCB (For LDB, PDB, Branch UPS DB, ATM UPS DB and Spare Feeder)  10 AMP DP MCB. 2 Nos (for Glow Sign board, and spare feeder)  1 No., 100 Amp. Four Pole Change Over for D.G. Set. (Seperate from the panel)  The design of panel should be got approved by the Architect before manufacturing.  The job shall be completed, to the satisfaction of the Bank Engineer/Architect. | 1   | Nos. | 2<br>2<br>2 |              |
| UPS I/P, O/P AND DISTRIBUTION 20/32 AMP industrial socket along with MCB for UPS I/P   | 2   | Nos. |             |              |
| and O/P 12 way SPN db double door (1Nos 32A DPMCB and 10 Nos. 6  | 1   | No.  |             |              |
| to 16A SPMCB ) UPS Power Branch .  SITC of 63 Amp TPN MCB in Encloser complete in all  | 1   | No.  |             |              |
| respects as required. ( UPS) SITC of 63Amp Rotary Phase selector switch complete with RYB indication lifht in incloser complete in all respects as required.   | 0   | Nos. |             |              |



| RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION<br>BOARD  |    |      |    |  |
|--|----|------|----|--|
| 4 WAY TPN DB Double Door (1 No. 63 AMP TP MCB and 12 Nos. 6-32 AMP. SPMCB) (For AC, Light system, Power Points) all complete with blanking plates  | 3  | Nos. |    |  |
| CABLES   |    |      |    |  |
| 3.5 Core 35.0 Sq.mm Aluminium Armoured Cable (Electric<br>Meter to Electric Panel)   | 25 | Mtr. | ¥. |  |
| 4 X 6.0 Sq.mm Copper Wire + 1X 4.0 Sqmm copper earth wire in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio including Connecting , testing etc. compete (Panel to UPS Incomer, LDP, PDB and ATM UPS Incomer)  | 30 | Mtr. |    |  |
| Same as above but 4 x 10.00 Sqmm Copper Counductor Cable. (Kit Kat fuse unit to AC DB) complete with lugs.   | 25 | Mtr. |    |  |
| 2 X 6.0 Sq.mm Copper Wire (ROTARY SWITCH TO UPS and UPS DB) + 1X 2.5 Sqmm copper earth wire in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio including Connecting , testing etc. compete   | 70 | Mtr. |    |  |
| 2 X 2.5 Sq.mm Copper Wire (Electric Panel to Glow Sign Board) + 1X 1.5 Sqmm copper earth wire in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio including Connecting , testing etc. compete with lugs   | 30 | Mtr. |    |  |
| AC POINT   |    |      |    |  |
| Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & 20/25 Amp. Metal clad plug & Socket DB complete in all respect as required by the Bank (for 1.0 & 2.0 Tr AC)   | 8  | Nos. |    |  |
| EARTHING   |    |      |    |  |
| PIP technology GEL type 50mmdia 3000mm long earth electrod.  | 3  |      |    |  |
| 2 SWG Bare Copper Earth Wire from earthing pit /Earth terminal to load point UPS DB and Main DB etc)   | 30 | Nos. |    |  |
| JPS POINT  |    |      |    |  |
| supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 X1.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor acceways/conduit and taken upto table top using PVC rigid or flexible conduits un within wooden/metal partitions. Each point consisting of 2 nos of 10A, 3 pin ockets & 1 No., 20A Switch with socket (Modular)with indicator, wired together priming one point. The earth wire of green color only. | 10 | Nos. |    |  |



| ANY DOVERN DOVE   |    |      |    |  |
|---|----|------|----|--|
| AW POWER POINT  |    |      |    |  |
| Supply & Installation of point wiring for Raw power plug points on workstations / able for computers using 3 X2.5 Sq.mm copper conductor PVC sheathed flexible vire pulled through already laid floor raceways and taken upto table top using PVC igid or flexible conduits run within wooden/metal partitions. Each point consisting of 1 nos of 16A, 6 pin sockets & 1 No., 16A Switch (Modular), wired together forming one point. The earth wire of green color only. | 8  | Nos. | +1 |  |
| IOUT TANK BOOK  |    |      |    |  |
| IGHT/FAN POINT  |    |      |    |  |
| Supply & Installation of concealed point wiring using 600v grade 1.5 Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling including 2 Nos. 2.5 sqmm circuit wires from the relevant DB and also including 2.5 sqmm green color copper earth wire and switch plate, switches, etc. as approved by the Bank's Engineer/Architect.  |    |      |    |  |
| Primary light points including the cost of 10 A modular switch  | 55 | Nos. | _  |  |
| Ceiling Fan Point including the cost of 10A modular Switch<br>along with 4/5 step electronic fan regulator.   | 4  | Nos. |    |  |
| Wall Fan Point along with 10 AMP modular switch   | 5  | Nos. |    |  |
| Exhaust Fan Point along with 10 AMP modular switch  | 1  | Nos. |    |  |
| 6/10A Switch with 5pin 10A socket in light & fan board  | 5  | Nos. |    |  |
| DATA CABLING & POINT  |    |      |    |  |
|   |    |      |    |  |
| Supplying and laying of D-Link make CAT-6 (UTP) cable through trenches / conduits.  |    |      |    |  |
| Supplying and laying D-link make CAT-6 Cable complete with CAT-6 information outlet with plate & suface Box at individual Tables  | 8  | Nos. |    |  |
| Supplying and fixing of 2 mtr long crimped patch cord   | 8  | Nos. |    |  |
| 24 Port D-Link Switch   | 1  | No.  |    |  |
| SITC of 9U rack   | 1  | No.  |    |  |
| FIXTURES  |    |      |    |  |
| Supply and Installation of Square light fitting (2' x 2') LED green square<br>Philips.Supply and Installation of Square light fitting (2' x 2') LED green square<br>Philips.  | 16 | Nos. |    |  |
| Down Lighter 1x12W LED Panel white  | 25 | Nos. |    |  |
| Tube Light(LED) - Patti Type, (18 watts)  | 8  | Nos. |    |  |
| 1200mm Ceiling Fan  | 4  | Nos. |    |  |
| 400mm Wall Mounted Fan  | 5  | Nos. |    |  |
| Exhaust Fan (9") Metal Body   | 1  | Nos. |    |  |
| Call Bell Wireless.   | 1  | No.  |    |  |
| 1x 7 W LED Bulb with holder   | 5  | No.  |    |  |
| Suppy, Fixing, Testing & comissioning of following star rated AC units, with evaporator copper coil & imported refrigerant joints, with wireless remote controller (Make: Bluestar / Voltas Only)   |    |      |    |  |



| Split 1.5 TON - 5 Star   |       |     |             |  |  |
|--|-------|-----|-------------|--|--|
|  |       |     |             |  |  |
| SITC of interconnecting refrigerant pipe work with closed cell elastomeric nitrile rubber tublar<br>in sulation between each set of indoor & outdoor units as per specification, all piping inside<br>the room shall be peoperly supported with MS hanger & clamps including cabling from<br>indoor to outdoor unit. |       |     |             |  |  |
| Split 2.0/1.5/1.0 TON - 3 Star   | 0.00  |     |             |  |  |
|  | 0.00  |     |             |  |  |
| Providing & fixing, testing and commissioning of wall mounted copper wound voltage stabilizer suitable for split all accessories.  Input Voltage range: 140-280 V,  Output: 230 V (Make:- Kiranotics/Logicstate / Creast/ Blue- Birds & Reputed Firm.)   |       |     |             |  |  |
| CAPACITY: 4 KVA  |       |     |             |  |  |
| SITC of rigid CPVC piping complete with fittings supports as per specification tions & duly<br>risulated with 6mm thick<br>closed cell nitrile rubber insulation.  | 5.00  | Nos | 347         |  |  |
| Orain Pipe for Split 2.0/1.5 TR (Split)  |       |     |             |  |  |
| A.S. stand with monkey case - [ In door & out door units ]   | 40.00 | Rmt |             |  |  |
| nstallation Charges .  | 5.00  | No  |             |  |  |
|  | 5.00  | No  |             |  |  |
|  |       |     | TOTAL (Rs.) |  |  |
|  |       |     | GST 18%     |  |  |
| CRAND TOTAL  |       |     |             |  |  |
| NOTE -: All work should be done as per Bank's Specification.   |       |     |             |  |  |



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|       |  |          |         |             |        |
|       |  |          |         |             |        |
|       | PROJECT - ESTIMATE FO  | OR AC WO | RKS.    |             |        |
|       | BANK - UCO B   | ANK      |         |             |        |
|       | BRANCH- NAKA AY REGIONAL OFFICE-   |          |         |             |        |
| ALL   | WORKS TO BE DONE AS PER TENDER CONDITI   |          |         |             |        |
|       | Description  |          |         |             |        |
| 5.No. | DESCRIPTION  | QUANTITY | UNIT .  | RATE        | AMOUNT |
| 1     | Suppy, Fixing, Testing & comissioning of following star  |          |         |             |        |
|       | rated AC units, with evaporator copper coil &  |          |         |             |        |
|       | imported refrigerant joints, with wireless remote  |          |         |             |        |
|       | controller (Make: Bluestar / Voltas Only)  |          |         |             |        |
|       | Split 1.5 TON - 5 Star   | 8.00     | No.     |             |        |
| 2     | SITC of interconnecting refrigerant pipe work with closed  |          |         |             |        |
| -     | cell elastomeric nitrile rubber tublar in sulation between   |          |         |             |        |
|       | each set of indoor & outdoor units as per specification, all   |          |         |             |        |
|       | piping inside the room shall be peoperly supported<br>with MS hanger & clamps including cabling from |          |         |             |        |
|       | indoor to outdoor unit.  |          |         |             |        |
|       | Split 2.0/1.5/1.0 TON - 3 Star   | 40.00    | Rmt     |             |        |
|       |  |          |         |             |        |
| 3     | Providing & fixing, testing and commissioning of<br>wall mounted copper wound voltage stabilizer     |          |         |             |        |
|       | suitable for split all accessories.  |          |         |             |        |
|       | Input Voltage range: 140-280 V,  |          |         |             |        |
|       | Output : 230 V (Make:- Kiranotics/Logicstate /<br>Creast/ Blue- Birds & Reputed Firm .)              |          |         |             |        |
|       | ·  |          |         |             |        |
| 4     | CAPACITY: 4 KVA SITC of rigid CPVC piping complete with fittings supports                            | 8.00     | Nos     |             |        |
| 4     | as per specification tions & duly insulated with 6mm thick   |          |         |             |        |
|       | closed cell nitrile rubber insulation.   |          |         |             |        |
|       |  |          |         |             |        |
| -     | Drain Pipe for Split 2.0/1.5 TR (Split)  M.S. stand with monkey case - [ In door & out door units ]  | 45.00    | Rmt     |             |        |
| 5     | M.S. stand with monkey case - [ in door it out door units ]  | 5.00     | No      |             |        |
| 6     | Installation Charges .   | 8.00     | No      |             |        |
|       |  |          |         | TOTAL (Rs.) |        |
|       |  |          |         | GST 18%     |        |
|       |  |          | GRAND T | OTAL (Rs.)  | 0      |
| - 1   | NOTE -: All work should be done as per Bank's Specification.   |          |         |             | I      |

