



OFFICE OF THE MUNICIPAL COUNCIL, BHAWANIPATNA

No 4521/BPM

Date 11/11/2022

Tender Call Notice

1. Executive Officer Bhawanipatna Municipality, Kalahandi invites sealed Tenders from the intending reputed Suppliers/Dealers for supply of material in annexure-I for Bhawanipatna Municipality
2. Tender papers required for the tender can be obtained from the website <http://www.kalahandi.inc.in>.
3. The Tender Paper form must be submitted with the cost of tender paper for an amount of Rs 6000/- (Rupees Six Thousand) and EMD for an amount of Rs 10,000/- (Rupees Ten Thousand) only through Demand Draft in favour of Executive Officer Bhawanipatna Municipality payable at Bhawanipatna.
4. The tender shall reach the Office of the Executive Officer Bhawanipatna Municipality , Kalahandi by Registered post / Speed post only on or before 23/11/2022 at 04:00 PM. The tender received beyond the date and time mentioned above shall not be taken into consideration.
5. Tender paper must be accompanied with the cost of tender paper, EMD and other relevant documents as mentioned in the tender paper. Failure to comply the instruction specified there in or non-submission of any of the documents specified, the bid shall summarily be rejected.
6. The sealed tenders will be opened on 25/11/2022 at 11.00 AM by the undersigned in this Office in presence of the renderers or their authorized representatives and members of the District level purchase Committee constituted for the purpose.
7. The undersigned reserves the right to cancel or reject any or all the tenders without assigning any reason thereof.
8. The detail of this tender is available in the Notice Board/ District Website <http://www.kalahandi.nic.in>.

Balaji Acharya
11/11/2022

Executive Officer

Bhawanipatna Municipality

Memo No 4522/BPM

Date 11/11/2022

Copy submitted to the Collector & District Magistrate, Kalahandi , Bhawanipatna / Additional District Magistrate, Kalahandi Bhawanipatna, PD DUDA, Kalahandi / Sub- Collector, Bhawanipatna / Tahasildar, Kalahandi, Bhawanipatna / B.D.O, Bhawanipatna / DSWO/DPM OLM kalahandi/CDPO Bhawanipatna/ DIPRO, Kalahandi, Bhawanipatna for favour of their kind information with a request to please get the notice exhibited in their office notice board for wide publication of the general public.

Balaji Acharya
11/11/2022

Executive Officer

Bhawanipatna Municipality

Memo No 4523/BPM

Date 11/11/2022

Copy to NIC, Kalahandi for wide publication in their web site www.kalahandi.nic.in

Memo No 4524/BPM

Date 11/11/2022

Copy submitted to the I & P R Department Government of Odisha Bhubaneswar for information with request to publish this advertisement in two leading news paper only for once within the minimum cost and maximum space. .

Copy to Office Notice Board, Bhawanipatna Municipality for information of all concerned and wide circulation.


Executive Officer
Bhawanipatna Municipality

Tender Paper of the Tender Call Notice for supply of non Scheduled item to Bhawanipatna Municipality

Terms and Conditions:

1. Executive Officer Bhawanipatna Municipality, Kalahandi invites sealed Tenders from the intending reputed Suppliers/Dealers for supply of material in annexure-I for Bhawanipatna Municipality
2. The tender will be in two parts i.e. Technical Bid (Part-I) and Financial Bid (Part-II). The Bidders should give their Technical and Financial Bids separately in two envelopes and should be put into another Cover Superscribed as **“Tender for Supply of Non Scheduled Items under Bhawanipatna Municipality, Kalahandi”**
3. The other terms and conditions associated with the assignments mentioned in **Annexure-II**.
4. The last date of submission of tender paper is 23/11/2022 AT 4.00 PM
5. Bidders who qualify technically, their financial proposal shall only be opened.
6. The successful Bidder has to submit delivery within 20 days from the date of issue of indent order from the Bhawanipatna Municipality.
7. All the materials will be supplied to **Executive Officer Bhawanipatna Municipality, Kalahandi**.
8. The details of the Specification of the items required to supply Bhawanipatna Municipality is annexed as **Annexure-I**.

**Executive Officer
Bhawanipatna Municipality**

Annexure-II

Sl.No.	Terms and Conditions	Documents to be submitted.
1	The Dealers/Supplying Agency should be bonafide registered body having valid Registration No.	Attested Xerox copy Registration certificate.
2.	The Dealers/Supplying Agency should have PAN/ TIN & up to date GST Registration Certificate.	Attested Xerox copy of the PAN/ TIN & GST Registration Certificate.
3.	It has not been blacklisted by any Government Organization.	Declaration in Self format
4.	Rates should be quoted inclusive of charges of GST/transportation to the Executive Officer Bhawanipatna Municipality, Kalahandi and other taxes as applicable.	Mentioned in Financial Bid (Tender Form part-2).
5.	The ULB will have no liability regarding transportation, loading and unloading of materials and all the materials ordered for shall be delivered at the designated place in good condition. The defective or damaged material if any will be replaced by the Dealers/Supplying Agency.	Undertaking
6.	The Tender Paper form must be submitted with the EMD for an amount of Rs 10,000/- (Rupees Ten Thousand) only through Demand Draft in favour of Executive Officer Bhawanipatna Municipality payable at Bhawanipatna. Tenders without EMD Money will be liable for rejection. The EMD money deposited by the successful tenderer will stand converted to security deposit, which will be refunded after successful completion of supply. The EMD of unsuccessful tenderers shall be refunded after finalization of the tender process.	Demand Draft of Rs.10,000/-
7.	The Tender Paper form must be submitted with the cost of tender paper for an amount of Rs 6000/- (Rupees Six Thousand) only through Demand Draft in favour of Executive Officer Bhawanipatna Municipality payable at Bhawanipatna.	Demand Draft of Rs.6000/-
8.	Conditional tender are liable to be rejected. In the event of acceptance, the Tender committee decision will be final. The tender, which is not as per our required specifications will not be considered.	See specifications.
9.	If the successful bidder fails to supply within the stipulated period i.e. 20 days of receipt of supply order, liquidated damaged @2 % per day of delay shall be deducted from the final payment.	Self declaration of the bidders with Seal and signature.
10.	The ULB will not pay any advance payment to the successful bidder. The Dealers/Supplying Agency to supply the items on its own and the amount will be paid only after satisfactory completion of the job and submission of the bill in that regard.	
11	Rates quoted against this tender shall remain valid up to 12 months after publication of approved rate. No request for increase in rates, if any, will be allowed or entertained during this period.	

12	Part quotation of specified quantity of an item will be rejected.	
13	The detailed tender paper should be submitted with the tender duly signed by the tenderer as a token of acceptance of the terms and conditions.	
14.	The authority reserves the right to accept or reject any or all the tenders without assigning any reasons whatsoever.	
15	Income tax returns for last two financial year(2020-21 & 2021-22)	Self attested copy
16	Documents of any past experience if any submitted	Self attested supply orders.
17	Self declaration of non-pendency of any legal cases	Self declaration.
18	Self declaration in connection with abiding all terms and conditions in tender.	Self declaration.
19	All documents to be submitted with self attestation.	

**Executive Officer
Bhawanipatna Municipality**

Signature and Seal of the Tender

Annexure-I

**SPECIFICATION FOR NUN SHEDULED ITEMS
SPECIFICATION OF ITEMS**

SI No.	Brief Description of the Item	Qty	Specification	Place of Delivery	Installation Requirement if any	Warranty
1	Air purifying plant	5Nos	Supply and stacking of Alstoniascholaris plant of height 150-165 cm. in bag of size 25 cm as per direction of the officer-in-charge.	At Work site Bhawanipatna Municipality	NO	NA
2	Air purifying plant	5Nos	Supply and stacking of Bauhinia purpurea (Kachnar) plant of height 150- 165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.	At Work site Bhawanipatna Municipality	NO	NA
3	Air purifying plant	5Nos	Supply and stacking of Bottle palm plant of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.	At Work site Bhawanipatna Municipality	NO	NA
4	Air purifying plant	5Nos	Supply and stacking of Callistemon lanceolatus plant of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.	At Work site Bhawanipatna Municipality	NO	NA
5	Air purifying plant	5Nos	Supply and stacking of Cassia fistula (Amaltash) plant of height 120-135 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.	At Work site Bhawanipatna Municipality	NO	NA
6	Stamp concrete	360 sqm	Providing and laying 150 mm thick M-30 grade decorative concrete stamped with specialised textured mats in panels of specified size as per manufacturer's specification and methodology including cost of all labour, materials, taxes, royalties, loading and unloading, conveyance, sundries, watering and curing, etc. complete as per the direction of the Engineer-in-Charge. (Note- Texture & finish of the stamped concrete shall be approved before execution by the EIC/ architect.)	At Work site Bhawanipatna Municipality	NO	NA

7	Pavour Block	144 sqm	Providing and laying 60mm thick factory made cement concrete interlocking paver block of M -30 grade made by block making machine with strong vibratory compaction, of approved size, design & shape, laid in required colour and pattern over and including 50mm thick compacted bed of coarse sand, filling the joints with line sand etc. including cost of all labours, materials, conveyance, loading and unloading, all taxes and royalties, sundries and T&P, as per design and direction of the Engineer - in-charge.	At Work site Bhawanipatna Municipality	NO	NA
8	Open air gym equipment	1No	Outer miniski and waist twister (Triple Twister)	At Work site Bhawanipatna Municipality	NO	NA
9	Open air gym equipment	1No	Outer shoulder wheel (Arm Wheel)	At Work site Bhawanipatna Municipality	NO	NA
10	Open air gym equipment	1No	Outdoor palm wheel (Stretching Wheel)	At Work site Bhawanipatna Municipality	NO	NA
11	Open air gym equipment	1No	Outdoor 3-level chinup (Chin up/ Dips/ Pull up)	At Work site Bhawanipatna Municipality	NO	NA
12	Open air gym equipment	1No	Outdoor pushup and dip station (Pull up)	At Work site Bhawanipatna Municipality	NO	NA
13	Open air gym equipment	1No	Outdoor double abs shapper (power Push)	At Work site Bhawanipatna Municipality	NO	NA
14	Open air gym equipment	1No	Outdoor Horse Rider (Horse Rider)	At Work site Bhawanipatna Municipality	NO	NA
15	Open air gym equipment	7Nos	Foundation Pipe with civil works as per approved shop drawings	At Work site Bhawanipatna Municipality	NO	NA

16	Providing and laying waterproofing on roof by following authorization	151 sqm	Supplying, diluting and preparing chemical emulsion like Imidacloprid 30.5 % SC or other chemicals approved by Central Insecticides Board or as directed by the manufacturer and spraying the mixture uniformly by sprayer as Pre-Constructional Anti-termite Treatment confirming to IS 6313 (Part-II) and creating a chemical barrier under and around the column pits, wall trenches, basement excavation, top surface of plinth filling, junction of walls and floors along with external perimeter of the building, expansion joints, surrounding the pipes and conduits etc. at the rate of 7.5 liters per sqm on vertical surface and 5.0 liters per sqm on horizontal surfaces, 50% of the emulsion to be filled in the holes made in trenches at 150mm center to center (or as directed by the manufacturer) including the cost of all materials, cost of all labour, conveyance, taxes, loading, unloading, T&P, etc. all complete as per the direction of Engineer-in-Charge.	At Work site Bhawanipatna Municipality	NO	NA
17	Providing and laying waterproofing on roof by following authorization	132 sqm	Painting two coats with Water soluble weather coat paints of approved shade of approved make or equivalent over out side brick wall over a coat of primer, by means of brush to outside surface of new walls after scraping, cleaning the surface including all cost of materials, labour, all taxes , watering & curing T&P etc complete as per direction of Engineer -in-charge.	At Work site Bhawanipatna Municipality	NO	NA
18	Providing and laying waterproofing on roof by following authorization		Surface Preparation:- Existing Substrate surface will be made clean, dry, smooth and free of contaminants such as grease, coal tar and oil based products remove without traces. All sharp edges, fins and rough surfaces that could damage the membrane will be removed.	At Work site Bhawanipatna Municipality	NO	NA

19	Providing and laying waterproofing on roof by following authorization		<p>Treating the Cracks, Construction Joints : Chase opening the Construction Joints by providing “V” groove, removing the dust and clean the designated area fill the prepared surface using Renderoc CS completely as per the manufacturer’s Instruction.</p> <p>Providing chemical injection treatment in the form of pressure grouting to the cold joint by injecting cement slurry mixed with cementitious grout admixture @ 225 gms per bag of cement, in the required consistency through the pre fixed PVC nozzles in the 18 mm dia holes, fixing of PVC nozzles with Renderoc Plug and final cutting the projected nozzles and sealing off the PVC nozzles after the injection operation is over with Renderoc plug, non-shrink rapid setting mortar compound, finishing, curing etc. as per manufacturers specification and as directed.</p>	At Work site Bhawanipatna Municipality	NO	NA
20	Providing and laying waterproofing on roof by following authorization		<p>Coving:- Providing and Applying at the junction of slab and vertical offsets with Cement Mortar 1:4 and admixed with latex at dosage of 1.0 L per 50kg cement where ever necessary</p>	At Work site Bhawanipatna Municipality	NO	NA
21	Providing and laying waterproofing on roof by following authorization		<p>System Application:- Providing and Applying single component pitch free polyurethane at 1.5mm thickness then laying 150 GSM geotextile and self curing the membrane by atmospheric moisture for 72 hours. Application and methods shall be as per the instruction & manufacturer's Specification. (Including Coving the junctions of the retaining wall and base raft with fillet of size 75mm x 75mm with CM 1: 3 admixed with approved Latex.) Note: 150 GSM Geo fabric to be provided on Coating prior to the laying of screed concrete.</p>	At Work site Bhawanipatna Municipality		

22	Providing and laying waterproofing on roof by following authorization		Properties: 1. Tensile Strength, film-1.5mm (ASTM D412) >1.9 Mpa 2. Elongation (ASTM D412) >400% 3. Recovery from Elongation (ASTM D412) 95% 4. Tear resistance (ASTM D624-00) -15 KN/M 5. Water vapour transmission 2.3mm film (g/m ² /hr)- 0.6 6. Crack bridging (ASTM C836)- 2mm 7. Peel of adhesion (ASTM C836)- >50N 8. Hardness (Shore A) (ASTM 2240-86)- 60 9. Chemical resistance- Unaffected by mild acids, alkalis and waterborne salts. Does not biodegrade	At Work site Bhawanipatna Municipality	NO	NA
23	Providing and laying waterproofing on roof by following authorization	675sqm	Terrace	At Work site Bhawanipatna Municipality	NO	NA
24	Providing and laying waterproofing on roof by following authorization	388sqm	Providing monolithick EPDM Rubber flooring as per the following crust details including the cost of all materials, labour, T&P all complete as per the direction of Engineer in Charge. EPDM Top 15mm: Monolithic flooring consisting of 9mm Base made from rubber shreds compacted with PU and 6mm top made from EPDM rubber granules compacted with PU shades: (Colour& shade of the materials to be approved before procurement)	At Work site Bhawanipatna Municipality	NO	NA
25	SITC of FRP outdoor play equipments as per the OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/ Equivalent	1Nos	Multi Activity Maxi Center PACS-20101 (Age Group 6-12 years) Area- 16 x 8 x 11 (feet) Play Area- 19.5 x 11 (Feet)	At Work site Bhawanipatna Municipality	NO	NA

26	SITC of FRP outdoor play equipments as per the OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/ Equivalent	1Nos	Slide & Glide Playcenter GPS-10104 (Age Group 3-6 years) Area- 11.5 x 8.2 x 9.2 (feet) Play Area- 15 x 11.5 (Feet)	At Work site Bhawanipatna Municipality	NO	NA
27	SITC of FRP outdoor play equipments as per the OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/ Equivalent	1Nos	Tri House Maxi playcenter GPS-15710 (Age Group 3-6 years) Area- 32.8 x 12.3 x 13 (feet) Play Area- 36 x 16 (Feet)	At Work site Bhawanipatna Municipality	NO	NA
28	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	40 Nos	Supply of LED SPIKE 8w of die cast aluminium housing, transparent, tempered glass diffuser with ip 65 protection with dia-139 mm, height- 354 mm for small bushes inside the lawn. MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalent	At Work site Bhawanipatna Municipality	NO	NA
29	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	18Nos	Supply of RGB SPIKE 8w of die cast aluminium housing, transparent, tempered glass diffuser with ip 65 protection with dia-139 mm, height- 354 mm for small bushes inside the lawn.MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalent	At Work site Bhawanipatna Municipality	NO	NA

30	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	30Nos	<p>Pathway :- Supply of LED BOLLARD 10w Aluminium Die Cast with Powder Coating Opal white Polycarbonate Diffuser 600 X Ø80 mm (tol.±5 mm) Ø140mm (tol.±5 mm) Ingress Protection (IP) IP65 Surge Protection 3.0 KV Over Voltage Protection Withstand upto 320V (for 2 hours) Open Circuit Protection Provided Short Circuit Protection Provided,Product Lumen Output 800 CRI >70 CCT 3000±255K,Rated Current <0.050 Amp Power factor ≥0.95 Driver Efficiency >80% MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalent.</p>	At Work site Bhawanipatna Municipality	NO	NA
31	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	15Nos	<p>3mtr height decorative GI pole with different cross sections. Painting to be done preferably with different colours at different cross sections while maintaining the aesthetics. Base plate is to be welded at bottom with minimum 10mm plate. Integral connector block for loop in loop out of 4CX16sqmm Al cable is to be provided. Provision to mount one no's MCB is to be given. Supply of suitable foundation bolts is included in the cost of pole. OD of pole top for housing LED lantern should be 55 to 60mm with 40 watt light and LED Post top Lantern made in Die cast aluminum housing with Acrylic clear diffuser for outdoor garden lighting. 40-45W warm white colour (3000K ±300K), IP 65 or better, with suitable constant current electronic driver with operating volatage of 160V to 260V. Surge Protection >4KV. Fixture should be suitable for 60mm OD pipe entry with fixing bolts.</p>	At Work site Bhawanipatna Municipality	NO	NA
32	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	33Nos	<p>3mtr height decorative GI pole with different cross sections. Painting to be done preferably with different colours at different cross sections while maintaining the aesthetics. Base plate is to be welded</p>	At Work site Bhawanipatna Municipality	NO	NA

			at bottom with minimum 10mm plate. Integral connector block for loop in loop out of 4CX16sqmm Al cable is to be provided. Provision to mount one no's MCB is to be given. Supply of suitable foundation bolts is included in the cost of pole. OD of pole top for housing LED lantern should be 55 to 60mm with 40 watt light and LED Post top Lantern made in Die cast aluminum housing with Acrylic clear diffuser for outdoor garden lighting. 40-45W warm white colour (3000K ±300K), IP 65 or better, with suitable constant current electronic driver with operating volatage of 160V to 260V. Surge Protection >4KV. Fixture should be suitable for 60mm OD pipe entry with fixing bolts.			
33	INSTALLATION OF ABOVE LIGHT FITTINGS	1Nos	S/f of main panel with 125 Amp /4 pole /25 KA MCCB- 1no as incomer, 80a DP power contactor- 1 no, digital timer- 1no with EC bus bar & 10Amp/2pole/25KA MCB-8nos three phase outdoor type double door plinth mounted distribution panel board made out of 2mm thick CR sheet duly acid treated for de-rusting, primered and powder coated with approved enamel paint having hinged door with provision for cable entry duly factory wired and locking arrangement etc. complete without accessories for existing damaged distribution panel board. Size of Panel board 36" x 24" x 10".	At Work site Bhawanipatna Municipality	NO	NA
34	INSTALLATION OF ABOVE LIGHT FITTINGS	6Nos	Supply of Distribution panel board outdoor type Busbar of size 14" x14" x 8" plinth mounted	At Work site Bhawanipatna Municipality	NO	NA
35	INSTALLATION OF ABOVE LIGHT FITTINGS	41Nos	Supply & laying of 1 no of PVC insulated/ XLPE power cable of 3.5c 25 sq mm al ar U.G cable	At Work site Bhawanipatna Municipality	NO	NA
36	INSTALLATION OF ABOVE LIGHT FITTINGS	300 Nos	supply & laying of 6 sq.mm *2 core copper aromoured cable	At Work site Bhawanipatna Municipality	NO	NA

37	INSTALLATION OF ABOVE LIGHT FITTINGS	300 Nos	Cable trenching in all type of soil excepting rocky soil including excavation of earth, brick laying and filling of sand and loose earth to the original ground level with surface dressing after laying of 1.1KV PVC insulated PVC sheathed armoured cable inside the trench and removal of surplus earth to a lead up to 5KM.	At Work site Bhawanipatna Municipality	NO	NA
38	INSTALLATION OF ABOVE LIGHT FITTINGS	150 Nos	Supply & laying of 1 no of PVC insulated/ XLPE power cable of 4.0c 16 sq mm al ar U.G cable	At Work site Bhawanipatna Municipality	NO	NA
39	INSTALLATION OF ABOVE LIGHT FITTINGS	2Nos	Supply and installation of Chemical Earthing	At Work site Bhawanipatna Municipality	NO	NA
40	INSTALLATION OF ABOVE LIGHT FITTINGS	35Nos	Supplying and fixing of DK Thermoplastic junction boxes of 200 mm x 160 mm x 98 mm deep on surface / recess with 10-16sqmm terminals & knockouts for cable entry including cutting the wall and making good the same in case of recessed as required or equivalent with 1 no of 6-10 A DP MCB	At Work site Bhawanipatna Municipality	NO	NA
41	INSTALLATION OF ABOVE LIGHT FITTINGS	230 Nos	Construction of C.C pedestal for fixing of 4W & 8W LED SPIKES FOR BUSHES ILLUMINATION	At Work site Bhawanipatna Municipality	NO	NA
42	INSTALLATION OF ABOVE LIGHT FITTINGS	20Nos	Construction of C.C pedestal Size 2" *2" *4" for fixing of 3 METER POST TOP	At Work site Bhawanipatna Municipality	NO	NA
43	INSTALLATION OF ABOVE LIGHT FITTINGS	300 Nos	Supply & laying of 1 no 4 sq mm x 4 core copper cable	At Work site Bhawanipatna Municipality	NO	NA
44	INSTALLATION OF ABOVE LIGHT FITTINGS	200 Nos	Supply & laying of 1 no 2.5 sq mm x 3 core copper cable	At Work site Bhawanipatna Municipality	NO	NA

45	INSTALLATION OF ABOVE LIGHT FITTINGS	200 Nos	Supply & laying of appropriate size HDPE PIPE.	At Work site Bhawanipatna Municipality	NO	NA
46	Drinking water ATM		Supply, Installation, Testing & commissioning of Water vending Machine(WVM) – 200 LPH with In built RO system as per OEM Specifications & the following Properties complete as per the Direction of the Engineer-in-Charge. MAKE-ION EXCHANGE/ EQUIVALENT	At Work site Bhawanipatna Municipality	NO	NA
47	Drinking water ATM	1Nos	Parameters Chiller capacity- 150 Liters Outer Body Material -Fully Stainless Steel Storage tank material -SS-304 Compressor -Tecumseh/Emerson/LG Refrigerant -R 134A Product water storage tank capacity- 200 liters Weight -150 Kg Over all dimension (mm)- 840 x 800 x 1575 "Control module (Micro controller based)- 300ml, 500ml, 1liter, 2liter, 5liter push buttons. (Data on no of cups, bottles sold or consumed per day&/or per month."	At Work site Bhawanipatna Municipality	NO	NA
48	Drinking water ATM	1Nos	Inlet Water Conditions "Raw water connection pipe size - 1/2"" line with minimum 1 kg/cm2 pressure" Inlet pressure - 1.0-2.0 Kg/cm2 Purification flow- 200 liters/hr Rejection of salts- 85-90% Recovery- Up to 70% Power flush- Enhanced membrane life	At Work site Bhawanipatna Municipality	NO	NA

49	Drinking water ATM	1Nos	<p>Electrical Specifications</p> <p>Power voltage- 230 + 10% VAC, 50Hz, 15 AMP</p> <p>Current in Amps- 7, +- 05 AMP</p> <p>Power consumption -2 KW Max</p> <p>Pump voltage- 230 VAC</p>	At Work site Bhawanipatna Municipality	NO	NA
50	BIO TOILET	6Nos	<p>SITC of BIO Toilet as per OEM Specifications and following details all complete as per the direction of EIC.</p> <p>Single FRP structure of 1060 x 1010 x 2180mm Moc – Frp,Glassfiber , Resin Thickness -3 + (-) (1 No.)</p> <p>FRP Door size Size 680x1830mm Moc – Glassfiber , Resin Thickness – 3 mm (1 No.) FRP Stand Size- Standard (4 Nos)</p> <p>Window Size :140 x 240 Moc – Glassfiber , Resin Make – JRMS Thickness – 3 mm (1 No.)</p> <p>Water jet, Water Tap with pipe line, Electric Light Point Size- Standard (1 No.) The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per specification and drawing The item includes cost of all material &labour component, the cost of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working curtain wall with aluminium composite panel cladding, cleaning and protection of the curtain wall with aluminium composite panel cladding till the handing over of the building for</p>	At Work site Bhawanipatna Municipality	NO	NA

			occupation. Base frame work for ACP cladding is payable under the relevant aluminium items. The Contractor shall provide curtain wall with aluminium composite panel cladding, having all the performance characteristics all complete, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge. However, for the purpose of payment, only the actual area on the external face of the curtain wall with Aluminum Composite Panel Cladding (including width of groove) shall be measured in sqm. up to two decimal places			
51	DECORATIVE SIGNAGE WORKS	10sq m	Outdoor Digital Display(p5)	At Work site Bhawanipatna Municipality	NO	NA
52	DECORATIVE SIGNAGE WORKS	30sq m	Installation of MS fabrication, application of Primer, enamel paint and installation with ACP cladding	At Work site Bhawanipatna Municipality	NO	NA
53	DECORATIVE SIGNAGE WORKS	1Nos	Media Card	At Work site Bhawanipatna Municipality	NO	NA
54	DECORATIVE SIGNAGE WORKS	7sq m	Totem Board	At Work site Bhawanipatna Municipality	NO	NA
55	DECORATIVE SIGNAGE WORKS	7Nos	Inside Signage Board (3 x 6 ft)	At Work site Bhawanipatna Municipality	NO	NA
56	CI OPEN CHANNEL SLUICE GATE		SITC Of CI Open Channel Sluice Gate rising spindle type with hand wheel operated 1200(W)X1200(H) as per manufacturer's specification & direction of EIC as per manufacturer's specification & direction of EIC all complete including cost of equipments/ labour, conveyance, T&P and taxes	At Work site Bhawanipatna Municipality	NO	NA

57	CI OPEN CHANNEL SLUICE GATE	1Nos	Supply & Installation at site Ceramic Mickymouse Sculptures of 2m Height approved design & materials including cost of all materials, labours, equipment, taxes , sundries and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)	At Work site Bhawanipatna Municipality	NO	NA
58	CI OPEN CHANNEL SLUICE GATE	4Nos	Supply & Installation at site stone Abstract Sculptures as per approved design & 2m materials including cost of all materials, labours, equipment, taxes , sundries and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)	At Work site Bhawanipatna Municipality	NO	NA
59	CI OPEN CHANNEL SLUICE GATE	4Nos	Supply & Installation at site Stone TIKI Sculptures as per approved design & 1m materials including cost of all materials, labours, equipment, taxes , sundries and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)	At Work site Bhawanipatna Municipality	NO	NA

Rates should be quoted inclusive of transport charges& also inclusive of charges of taxes as applicable.

Signature and Seal of Tenderer.

Place:

Date:

TENDER FORM
Part-I
(Technical Bid)

1	Name of the Dealers/Supplying Agency (In capital letters)	
2	GST Registration Certificate submitted or not	
3	PAN submitted	
4	Demand Draft towards EMD of Rs.10,000/- submitted .	
5	Demand Draft towards tender paper cost Rs.6000/ submitted	
6	Documents of any past experience of supply (Attested copies to be submitted)	
7	Income tax returns of last two financial year 2020-21 & 2021-22.	
8	Self declaration of non-pendency of any legal cases	
9	Self declaration in connection with abiding all terms and conditions in tender.	
10	All documents submitted with self attestation.	

DECLARATION.

I/We hereby declared that the terms and conditions, specification etc. given with the tender notice have been read carefully and acceptable to me/us and that the information furnished above is full and correct to the best of by/our knowledge. I/ We understand that in case of any deviation in the above statement at any state, the Dealer/ Supplying Agency will be blacklisted and will not have any dealing with in future.

Signature & Seal of the Tenderer.

Place:
Date:-

TENDER FORM

Part-II

(Financial Bid)

SI No.	Brief Description of the Item	Qty	Unit	Specification	Quoted rate in Figure	Quoted rate in Words
1	Air purifying plant	1 No	Nos.	Supply and stacking of Alstoniascholaris plant of height 150-165 cm. in bag of size 25 cm as per direction of the officer-in-charge.		
2	Air purifying plant	1 No	Nos.	Supply and stacking of Bauhinia purpurea (Kachnar) plant of height 150- 165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.		
3	Air purifying plant	1 No	Nos.	Supply and stacking of Bottle palm plant of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.		
4	Air purifying plant	1 No	Nos.	Supply and stacking of Callistemon lanceolatus plant of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.		
5	Air purifying plant	1 No	Nos.	Supply and stacking of Cassia fistula (Amaltash) plant of height 120-135 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.		
6	Stamp concrete	1 sqm	Sqm	Providing and laying 150 mm thick M-30 grade decorative concrete stamped with specialised textured mats in panels of specified		

				size as per manufacturer's specification and methodology including cost of all labour, materials, taxes, royalties, loading and unloading, conveyance, sundries, watering and curing, etc. complete as per the direction of the Engineer-in-Charge. (Note- Texture & finish of the stamped concrete shall be approved before execution by the EIC/ architect.)		
7	Pavour Block	1 sqm	sqm	Providing and laying 60mm thick factory made cement concrete interlocking paver block of M -30 grade made by block making machine with strong vibratory compaction, of approved size, design & shape, laid in required colour and pattern over and including 50mm thick compacted bed of coarse sand, filling the joints with fine sand etc. including cost of all labours, materials, conveyance, loading and unloading, all taxes and royalties, sundries and T&P, as per design and direction of the Engineer -in-charge.		
8	Open air gym equipment	1 No	Nos	Outer miniski and waist twister (Triple Twister)		
9	Open air gym equipment	1 No	Nos	Outer shoulder wheel (Arm Wheel)		
10	Open air gym equipment	1 No	Nos	Outdoor palm wheel (Stretching Wheel)		

11	Open air gym equipment	1 No	Nos	Outdoor 3-level chinup (Chin up/ Dips/ Pull up)		
12	Open air gym equipment	1 No	Nos	Outdoor pushup and dip station (Pull up)		
13	Open air gym equipment	1 No	Nos	Outdoor double abs shapper (power Push)		
14	Open air gym equipment	1 No	Nos	Outdoor Horse Rider (Horse Rider)		
15	Open air gym equipment	1 No	Nos	Foundation Pipe with civil works as per approved shop drawings		
16	Providing and laying waterproofing on roof by following authorisation	1 sqm	sqm	Supplying, diluting and preparing chemical emulsion like Imidacloprid 30.5 % SC or other chemicals approved by Central Insecticides Board or as directed by the manufacturer and spraying the mixture uniformly by sprayer as Pre-Constructional Anti-termite Treatment confirming to IS 6313 (Part-II) and creating a chemical barrier under and around the column pits, wall trenches, basement excavation, top surface of plinth filling, junction of walls and floors along with external perimeter of the building, expansion joints, surrounding the pipes and conduits etc. at the rate of 7.5 liters per sqm on vertical surface and 5.0 liters per		

				sqm on horizontal surfaces, 50% of the emulsion to be filled in the holes made in trenches at 150mm center to center (or as directed by the manufacturer) including the cost of all materials, cost of all labour, conveyance, taxes, loading, unloading, T&P, etc. all complete as per the direction of Engineer-in-Charge.		
17	Providing and laying waterproofing on roof by following authorisation	1 sqm	sqm	Painting two coats with Water soluble weather coat paints of approved shade of approved make or equivalent over out side brick wall over a coat of primer, by means of brush to outside surface of new walls after scraping, cleaning the surface including all cost of materials, labour, all taxes , watering & curing T&P etc complete as per direction of Engineer -in-charge.		
18	Providing and laying waterproofing on roof by following authorisation	1 no	No	Surface Preparation:- Existing Substrate surface will be made clean, dry, smooth and free of contaminants such as grease, coal tar and oil based products remove without		

				traces. All sharp edges, fins and rough surfaces that could damage the membrane will be removed.		
19	Providing and laying waterproofing on roof by following authorisation	1 no	No	<p>Treating the Cracks, Construction Joints : Chase opening the Construction Joints by providing “V” groove, removing the dust and clean the designated area fill the prepared surface using Renderoc CS completely as per the manufacturer’s Instruction.</p> <p>Providing chemical injection treatment in the form of pressure grouting to the cold joint by injecting cement slurry mixed with cementitious grout admixture @ 225 gms per bag of cement, in the required consistency through the pre fixed PVC nozzles in the 18 mm dia holes, fixing of PVC nozzles with Renderoc Plug and final cutting the projected nozzles and sealing off the PVC nozzles after the injection operation is over with Renderoc plug, non-shrink rapid setting mortar compound, finishing, curing etc. as per manufacturers specification and as directed.</p>		

20	Providing and laying waterproofing on roof by following authorisation	1 no	No	<p>Coving:- Providing and Applying at the junction of slab and vertical offsets with Cement Mortar 1:4 and admixed with latex at dosage of 1.0 L per 50kg cement where ever necessary</p>		
21	Providing and laying waterproofing on roof by following authorisation	1 no	No	<p>System Application:- Providing and Applying single component pitch free polyurethane at 1.5mm thickness then laying 150 GSM geotextile and self curing the membrane by atmospheric moisture for 72 hours. Application and methods shall be as per the instruction & manufacturer's Specification. (Including Coving the junctions of the retaining wall and base raft with fillet of size 75mm x 75mm with CM 1: 3 admixed with approved Latex.) Note: 150 GSM Geo fabric to be provided onCoating prior to the laying of screed concrete.</p>		
22	Providing and laying waterproofing on roof by following authorisation	1 no	No	<p>Properties:</p> <ol style="list-style-type: none"> 1. Tensile Strength, film- 1.5mm (ASTM D412) >1.9 Mpa 2. Elongation (ASTM D412) >400% 3. Recovery from Elongation (ASTM D412) 95% 4. Tear resistance (ASTM D624-00) -15 KN/M 5. Water vapour transmission 2.3mm film (g/m²/hr)- 0.6 6. Crack bridging (ASTM C836)- 2mm 7. Peel of adhesion (ASTM C836)- >50N 8. Hardness (Shore A) (ASTM 2240-86)- 60 		

				9. Chemical resistance- Unaffected by mild acids, alkalis and waterborne salts. Does not biodegrade		
23	Providing and laying waterproofing on roof by following authorisation	1 sqm	Sqm	Terrace		
24	Providing and laying waterproofing on roof by following authorisation	1 sqm	Sqm	Providing monolithick EPDM Rubber flooring as per the following crust details including the cost of all materials, labour, T&P all complete as per the direction of Engineer in Charge. EPDM Top 15mm: Monolithic flooring consisting of 9mm Base made from rubber shreds compacted with PU and 6mm top made from EPDM rubber granules compacted with PU shades: (Colour& shade of the materials to be approved before procurement)		
25	SITC of FRP outdoor play equipments as per the OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/Equivalent	1 Nos	Nos	Multi Activity Maxi Center PACS-20101 (Age Group 6-12 years) Area- 16 x 8 x 11 (feet) Play Area- 19.5 x 11 (Feet)		
26	SITC of FRP outdoor play equipments as per the	1Nos	No	Slide & Glide Playcenter GPS-10104 (Age Group 3-6		

	OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/Equivalent			years) Area- 11.5 x 8.2 x 9.2 (feet) Play Area- 15 x 11.5 (Feet)		
27	SITC of FRP outdoor play equipments as per the OEM Specifications & following details all complete as the direction of EIC. Make-PLAYGRO/Equivalent	1 Nos	No	Tri House Maxi playcenter GPS-15710 (Age Group 3-6 years) Area- 32.8 x 12.3 x 13 (feet) Play Area- 36 x 16 (Feet)		
28	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	1 Nos	No	Supply of LED SPIKE 8w of die cast aluminium housing, transparent, tempered glass diffuser with ip 65 protection with dia-139 mm, height-354 mm for small bushes inside the lawn. MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalent		
29	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	18Nos		Supply of RGB SPIKE 8w of die cast aluminium housing, transparent, tempered glass diffuser with ip 65 protection with dia-139 mm, height-354 mm for small bushes inside the lawn.MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalen		

30	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	1 Nos	No	<p>Pathway :- Supply of LED BOLLARD 10w Aluminium Die Cast with Powder Coating Opal white Polycarbonate Diffuser 600 X Ø80 mm (tol.±5 mm) Ø140mm (tol.±5 mm) Ingress Protection (IP) IP65 Surge Protection 3.0 KV Over Voltage Protection Withstand upto 320V (for 2 hours) Open Circuit Protection Provided Short Circuit Protection Provided,Product Lumen Output 800 CRI >70 CCT 3000±255K,Rated Current <0.050 Amp Power factor ≥0.95 Driver Efficiency >80% MAKE:- HAVELLS/ PHILLIPS/JAQUAR or equivalent.</p>		
31	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	1 Nos	No	<p>3mtr height decorative GI pole with different cross sections. Painting to be done preferably with different colours at different cross sections while maintaining the aesthetics. Base plate is to be welded at bottom with minimum 10mm plate. Integral connector block for loop in loop out of 4CX16sqmm Al cable is to be provided. Provision to mount one no's MCB is to be given. Supply of suitable foundation bolts is included in the cost of pole. OD of pole top for housing LED lantern should be 55 to 60mm with 40 watt light and LED Post top</p>		

				<p>Lantern made in Die cast aluminum housing with Acrylic clear diffuser for outdoor garden lighting. 40-45W warm white colour (3000K ±300K), IP 65 or better, with suitable constant current electronic driver with operating volatage of 160V to 260V. Surge Protection >4KV. Fixture should be suitable for 60mm OD pipe entry with fixing bolts.</p>		
32	ENERGY EFFICIENT GARDEN & LANDSCAPE LIGHTING	1 Nos	No	<p>3mtr height decorative GI pole with different cross sections. Painting to be done preferably with different colours at different cross sections while maintaining the aesthetics. Base plate is to be welded at bottom with minimum 10mm plate. Integral connector block for loop in loop out of 4CX16sqmm Al cable is to be provided. Provision to mount one no's MCB is to be given. Supply of suitable foundation bolts is included in the cost of pole. OD of pole top for housing LED lantern should be 55 to 60mm with 40 watt light and LED Post top</p> <p>Lantern made in Die cast aluminum housing with Acrylic clear diffuser for outdoor garden lighting. 40-45W warm white colour (3000K ±300K), IP 65 or better, with suitable constant current electronic</p>		

				<p>driver with operating volatage of 160V to 260V. Surge Protection >4KV. Fixture should be suitable for 60mm OD pipe entry with fixing bolts.</p>		
33	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	<p>S/f of main panel with 125 Amp /4 pole /25 KA MCCB- 1no as incomer, 80a DP power contactor- 1 no, digital timer- 1no with EC bus bar & 10Amp/2pole/25KA MCB- 8nos three phase outdoor type double door plinth mounted distribution panel board made out of 2mm thick CR sheet duly acid treated for de-rusting, primered and powder coated with approved enamel paint having hinged door with provision for cable entry duly factory wired and locking arrangement etc. complete without accessories for existing damaged distribution panel board. Size of Panel board 36" x 24" x 10".</p>		
34	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	<p>Supply of Distribution panel board outdoor type Busbar of size 14" x14" x 8" plinth mounted</p>		
35	INSTALLATION OF ABOVE LIGHT	1 Nos	No	<p>Supply & laying of 1 no of PVC insulated/ XLPE power cable of 3.5c 25 sq mm al ar</p>		

	FITTINGS			U.G cable		
36	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	supply & laying of 6 sq.mm *2 core copper aromoured cable		
37	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Cable trenching in all type of soil excepting rocky soil including excavation of earth, brick laying and filling of sand and loose earth to the original ground level with surface dressing after laying of 1.1KV PVC insulated PVC sheathed armoured cable inside the trench and removal of surplus earth to a lead up to 5KM.		
38	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supply & laying of 1 no of PVC insulated/ XLPE power cable of 4.0c 16 sq mm al ar U.G cable		
39	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supply and installation of Chemical Earthing		
40	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supplying and fixing of DK Thermoplastic junction boxes of 200 mm x 160 mm x 98 mm deep on surface / recess with 10-16sqmm terminals & knockouts for cable entry including cutting the wall and making good the same in case of recessed as required or equivalent		

				with 1 noof 6-10 A DP MCB		
41	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Construction of C.C pedestal for fixing of 4W & 8W LED SPIKES FOR BUSHES ILLUMINATION		
42	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Construction of C.C pedestal Size 2" *2 " * 4" for fixing of 3 METER POST TOP		
43	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supply & laying of 1 no 4 sq mm x 4 core copper cable		
44	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supply & laying of 1 no 2.5 sq mm x 3 core copper cable		
45	INSTALLATION OF ABOVE LIGHT FITTINGS	1 Nos	No	Supply & laying of appropriate size HDPE PIPE.		
46	Drinking water ATM	1 No	No	Supply, Installation, Testing& commissioning of Water vending Machine(WVM) – 200 LPH with In built RO system as per OEM Specifications & the following Properties complete as per the Direction of the Engineer-in-Charge. MAKE- ION EXCHANGE/ EQUIVALENT		
47	Drinking water ATM	1No	No	Parameters Chiller capacity- 150 Liters		

				<p>Outer Body Material -Fully Stainless Steel</p> <p>Storage tank material -SS-304</p> <p>Compressor - Tecumseh/Emerson/LG</p> <p>Refrigerant -R 134A</p> <p>Product water storage tank capacity- 200 liters</p> <p>Weight -150 Kg</p> <p>Over all dimension (mm)- 840 x 800 x 1575</p> <p>"Control module (Micro controller based)- 300ml, 500ml, 1liter, 2liter, 5liter push buttons. (Data on no of cups, bottles sold or consumed per day&/or per month."</p>		
48	Drinking water ATM	1No	No	<p>Inlet Water Conditions</p> <p>"Raw water connection pipe size - 1/2"" line with minimum 1 kg/cm² pressure"</p> <p>Inlet pressure - 1.0-2.0 Kg/cm²</p> <p>Purification flow- 200 liters/hr</p> <p>Rejection of salts- 85-90%</p> <p>Recovery- Up to 70%</p> <p>Power flush- Enhanced membrane life</p>		
49	Drinking water ATM	1 Nos	No	<p>Electrical Specifications</p> <p>Power voltage- 230 + 10% VAC, 50Hz, 15 AMP</p> <p>Current in Amps- 7, +- 05</p>		

				<p>AMP</p> <p>Power consumption -2 KW Max</p> <p>Pump voltage- 230 VAC</p>		
50	BIO TOILET	6 Nos	No	<p>SITC of BIO Toilet as per OEM Specifications and following details all complete as per the direction of EIC.</p> <p>Single FRP structure of 1060 x 1010 x 2180mm Moc – Frp,Glassfiber , Resin Thickness -3 + (-) (1 No.)</p> <p>FRP Door size Size 680x1830mm Moc – Glassfiber , Resin Thickness – 3 mm (1 No.)</p> <p>FRP Stand Size- Standard (4 Nos)</p> <p>Window Size :140 x 240 Moc – Glassfiber , Resin Make – JRMS Thickness – 3 mm (1 No.)</p> <p>Water jet, Water Tap with pipe line, Electric Light Point Size- Standard (1 No.)</p> <p>The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per specification and drawing The item includes cost of all material &labour component, the cost</p>		

				<p>of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working curtain wall with aluminium composite panel cladding, cleaning and protection of the curtain wall with aluminium composite panel cladding till the handing over of the building for occupation. Base frame work for ACP cladding is payable under the relevant aluminium items. The Contractor shall provide curtain wall with aluminium composite panel cladding, having all the performance characteristics all complete, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge. However, for the purpose of payment, only the actual area on the external face of the curtain wall with Aluminum Composite Panel Cladding (including width of groove) shall be measured in sqm. up to two decimal places</p>		
51	DECORATIVE SIGNAGE WORKS	1 sqm	Sqm	Outdoor Digital Display(p5)		
52	DECORATIVE SIGNAGE WORKS	1 sqm	Sqm	Installation of MS fabrication, application of Primer, enamel paint and installation with ACP		

				cladding		
53	DECORAVTIVE SINAGE WORKS	1 No	No	Media Card		
54	DECORAVTIVE SINAGE WORKS	1 sqm	Sqm	Totem Board		
55	DECORAVTIVE SINAGE WORKS	1 Nos	No	Inside Signage Board (3 x 6 ft)		
56	CI OPEN CHANNEL SLUICE GATE			SITC Of CI Open Channel Sluice Gate rising spindle type with hand wheel operated 1200(W)X1200(H) as per manufacturer's specification & direction of EIC as per manufacturer's specification & direction of EIC all compete including cost of equipments/ labour, conveyance, T&P and taxes		
57	CI OPEN CHANNEL SLUICE GATE	1No	No	Supply & Installation at site Ceramic Mickymouse Sculptures of 2m Height approved design & materials including cost of all materials, labours, equipment, taxes , sundries and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)		
58	CI OPEN CHANNEL SLUICE GATE	1 Nos	No	Supply & Installation at site stone Abstract Sculptures as per approved design & 2m materials including cost of all materials, labours, equipment, taxes , sundries		

				and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)		
59	CI OPEN CHANNEL SLUICE GATE	1 Nos	No	Supply & Installation at site Stone TIKI Sculptures as per approved design & 1m materials including cost of all materials, labours, equipment, taxes , sundries and T&P etc all complete as per the direction of Engineer-in-charge. NOTE:- (Model & Type of sculpture to be approved by EIC before Installation at Site)		

Rates should be quoted inclusive of transportation charges but exclusive of GST.

Signature and Seal of Tenderer.

Place:

Date: