

## बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिमिटेड BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

(A Govt. of Bihar Undertaking) ISO 9001:14001; OHSAS 18001

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## अति अल्पकालीन दर हेतु कोटेशन आमंत्रण सूचना-05 वर्ष-2021-22

निबंधित संवेदकों / ख्याति प्राप्त फर्मों / कंपनियों से दिनांक:— 25.10.2021 के अपराहन 03:00 बजे तक राज्य के विभिन्न जिलान्तर्गत विभिन्न निर्माण कार्यों में प्रयोग हेतु Furniture Works/ IT Products Works/ Water proofing Works से संबंधित कार्यों हेतु गैर अनुसूचित मदों की आपूर्ति एवं अधिष्ठापन के लिए निम्नांकित मदों हेतु मुहरबंद कोटेशन अधीक्षण अभियंता, बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लि०, पटना के कार्यालय में प्राप्त किया जाएगा एवं उसी दिन अपराहन 03:30 बजे कोटेशनदाताओं या उनके अधिकृत प्रतिनिधियों के समक्ष खोला जाएगा।

Sl.	Description of items	Qty	Unit	Rate In Digits	Rate In Words
1	Supplying & Installing of 2 SEATER (SM4) All side metal frames and cross connectors are made from combination of 25.4 x1.2 mm thk (approx. 18 SWG) Round ERW tubes 31.8 x 1.2 mm thk (approx. 18 SWG) Round ERW tubes and 28.6 x 1.2 mm thk (approx. 18 SWG) Round ERW tubes (As per IS:7138) which are welded together. The Welded structures and cross connectors are coated with min. 45 micron thickness of epoxy polyester coating. Back supports which are provided at the rear back are made of 50.8 x 25.4 x 1.2 mm thk (approx, 18 SWG) rectangular ERW tubes (As per IS:7138). The tubes are coated with min. 45 micron thickness of epoxy polyester coating. The storage shelves are made from 0.6 mm thk MS sheet(As per IS:513) fixed below the desktop panel and are coated with min. 45 micron thickness of epoxy polyester coating. Hooks are provided on the vertical side frames on both sides of the desk for hanging bags/bottles. They are made from 2 mm thk MS sheet(As per IS:513) and are coated with min. 45 micron thickness of epoxy polyester coating. The understructure is assembled using M6 trilobular screws(As per DIN 7500) with Zn blue plating (As per IS 1573:1986). Compact Laminate seat and back panels are assembled using M6 Countersunk ttilobular screws(As per DIN 7500) with Zn black plating(As per IS 1573:1986). Spacers are provided on the top of round tubes for wooden panels fixing They are made of PP Glass filled (30%)-Plastic Caps made of PP copolymer(3530 Grade) are also provided on the rear frames adding more aestheic value to the product.M6 high tensile TVS make bolt(Class 8.8) with glasss filled nylon level adjustors are provided at the bottom of understructure to take care of unevenness in floor with height adjustment of approx 15mm. SIZE - 1040{W} X 1060 (D) X 647 (H) complete in all respect of perference make (GODREJ / METHODEX / DURIAN / JUARI) as per direction of Engineer-incharge.	1,00	Each		
2	Supplying & Installing of TABLE T8 ( OFFIEE TABLE, TABLE MODE OF MS ERW ROUND TUBE DIA 25.4 X 1.2MM THICK WITH 18 MM THICK PRE- LAMINATED TOP SIZE 1199W X 590 D X 735 H WTTH ONE SIDE THREE DRAWERS MADE OF 0.5 MM THICK CRCA SHEET MID STEELALL STEEL COMPONENTS HAVE POWDER COATED PAINT FITTED WITH ONE SIDE DRAWER LOCK.complete in all respect of perference make (GODREJ/METHODEX/DURIAN/JUARI) as per direction of Engineer-in-charge.	1.00	Each		
3	Supplying & Installing of VISITOR CHAIR (Supply & Installation of Visitor Chair: The seat is to b€ made of 1.2 cm thick hot pressed plywood upholstered with fabric and molded potyurethane foam. The back is to be made of 1.2 cm thick hot pressed plywood upholstered with replaceable fabric upholstery and molded polyurethane foam- Both are designed with countered lumber support. Seat width is 500 mm and seat depth is 495 mm. Back Size is Width - 480 mm and Height - 660 mm. The polyurethane foam for seat is molded with density 45 +/- 2 Kg/m3 and hardness 20 +/- 2 on Hampden machine at 2% compression. The armrest top is PU molded. MS tubular armrest support, chrome platted.) complete in all respect of perference make (GODREJ/METHODEX/DURIAN/JUARI) as per direction of Engineer-in-charge.	1.00	Each		

4	Supplying, installation and Commissioning of Smart TV Resolution: 65 inch 4K Ultra HD (3840x2160), Refresh Rate: 50 hertz, Connectivity: 3 HDMI ports to connect set top box, Blu Ray players, gaming console, 2 USB ports to connect hard drives and other USB devices, I TB Harddisk, I no Pendrive, Sound: 20 Watts Output, Wireless Sound (2 Way Bluetooth), Surround Sound: DTS Virtual: X,HDR 10+ Support, Dolby Digital Plus,Blutooth Connectivity.  Smart TV Features: AI ThinQ Smart TV (Needs Magic Remote that can be purchased separately), Web OS Smart TV,Share Home Dashboard to connect Iot devices,Supports unlimited OTT Apps: Prime Video,Netflix,YouTube, Zee5, Disney+ Hotstar, etc Display: 4K IPS Panel for wide viewing angle, True color accuracy, 4K active HDR for incredible detail with encloser as per direction of E/I (Make: Sony/LG/Samsung)	1.00	Each	
5	Water Proofing treatment over Roof, wall. Chajjas, Balcony etc. with Engineer Plus 7 layer waterproofing system at leakage, seepage area consisting of (i) surface preparation roughening of surface, opening of cracks in V groove in size of 5 mm into 10 mm (W X D), filling of cracks with putty of Engineer Plus with laying fiber glass mesh. Cleaning of surface by scrubbing with steel wire /nylon . removing all dust particles and washing with adequate water to clean completely. (ii) providing and apply 1st coat of Engineer Plus Aquaprime-99 solution (Take 20 lit clean water + 1 lit Engineer Plus Aquasil-99+ 2 lit. Engineer Plus Aquaprime-99 in proportion 1:20:2. This solutions should not be consumed more than 40 sq. mtr. area for best result. Allow the coating to air cure for minimum two hours after two hours of 1st coat apply 2nd & 3rd coat of brushable mortarprepared with Engineer Plus WAC-99, water & cement/waterproof white dry powder , (WAC-99 @ 0.500 kg/ per sqm, water @ 500 gm & cement/waterproof white dry powder @ 1.5 kg/sqm.) in the proportion of 1:1:3 by weight laying of fiber glass mesh (of weaving size of 10x10 yarn/inch). After 3rd coat allow the coating to air cure for minimum four hours , after 4 hours interval apply 4th & 5th coat of brushable mortar prepared with Engineer Plus WAC-99. Water & cement/waterproof white dry powder, (WAC-99@ 0.500 kg/sqm, water @0.500 gm & cement/ waterproof white dry powder @ 1.5 kg/sqm) in the proportion of 1:1:3 by weight in 4 hours interval. After 5th coat allow the coating to air cure for minimum 4 hours. After 4 hours interval apply 6th coat of Engineer Plus WPC-99 mixed with water (WPC-99 @ 0.110 kg/sqm & water @ 0.110 gm/sqm in the proportion of 1:1 by weight.). After 6th coat allow the coating to air cure for minimum 4 hours. After 4 hours interval apply 7th coat of Engineer Plus WPC-99 mixed with water & Engineer Plus Aquasil-99 (WPC-99 @ 0.110 kg/sqm , water @ 0.110 gm/sqm in theproportion of 1:1:0.5 by weight.) The surface will dry within 2 hours and surface	1.00	Sqm	

## विशेष शर्ते-

- यह कोटेशन सिर्फ दर निर्धारण हेतु आमंत्रित किया गया है।
- कोटेशनदाताओं को अपना दर (सभी करों, GST एवं ढुलाई व्यय के साथ) अंक एवं अक्षरों में उद्धृत करना होगा।
- कोटेशन में निहित मदों से संबंधित प्रतिष्ठान / फॉर्म द्वारा मदवार दर समर्पित किया जा सकता है।
- विशेष सूचना के लिए सूचनापट्ट या वेबसाइट <u>www.prdbihar.gov.in</u> एवं <u>www.bseidc.in</u> देखें अथवा अधोहस्ताक्षरी के कार्यालय में कार्यावधि में संपर्क किया जा सकता है।

अधीक्षण अभियंता

BSEIDC, पटना