

## अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687732231790

अनुबंध तिथि | Generated Date : 24-Apr-2024

| संगठन विवरण   Organisation Details   | खरीदार विवरण   Buyer Details  |
|--|---|
| प्ररूप   Type : Central Autonomous<br>मंत्रालय   Ministry : Ministry of Agriculture and Farmers Welfare<br>विभाग   Department : Department of Agricultural Research and Education (DARE)<br>संगठन का नाम   Organisation Name : Indian Council of Agricultural Research (ICAR)<br>कार्यालय क्षेत्र   Office Zone: Icar Research Complex For Neh Region, Umiam | पद   Designation : Store Section<br>संपर्क नंबर   Contact No. : 03862-247241-797106<br>ईमेल आईडी   Email ID : icarneh.nagaland@icar.gov.in<br>जीएसटीआईएन   GSTIN : 13AAAL0453M1ZA<br>पता   Address : ICAR RC-NEH, Nagaland Centre, Medziphema - 797 106., DIMAPUR, NAGALAND-797106, India |

| वित्तीय स्वीकृति विवरण   Financial Approval Detail  | भुगतान प्राधिकरण विवरण   Paying Authority Details   |
|---|---|
| आईएफडी सहमति   IFD Concurrence : No<br>प्रशासनिक अनुमोदन का पदनाम   Designation of Administrative Approval: Head of Regional Centre (HORC)<br>वित्तीय अनुमोदन का पदनाम   Designation of Financial Approval : Head of Regional Centre (HORC) | Role: BUYER<br>भुगतान का तरीका   Payment Mode: Offline<br>पद   Designation : Store Section<br>ईमेल आईडी   Email ID : icarneh.nagaland@icar.gov.in<br>जीएसटीआईएन   GSTIN : 13AAAL0453M1ZA<br>पता   Address: ICAR RC-NEH, Nagaland Centre, Medziphema - 797 106., Dimapur, NAGALAND-797106, India |

| विक्रेता विवरण   Seller Details   |
|---|
| जेम विक्रेता आईडी   GeM Seller ID : NKM1230007812573<br>कंपनी का नाम   Company Name : AASTHA CORNER<br>संपर्क नंबर   Contact No. : 07541882180<br>ईमेल आईडी   Email ID : shakchamjaiswal@gmail.com<br>पता   Address : 183,MUSLLAPUR HAT,TIKIYA TOLI,PATNA,<br>Patna, BIHAR-800006, -<br>एमएसएमई पंजीकरण संख्या   MSME Registration number : -<br>जीएसटीआईएन   GSTIN: 10LZXP2907D1Z9 (R) |

\*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Consignee

वितरण निर्देश | Delivery Instructions : NA

| उत्पाद विवरण   Product Details               |   |                               |             |                                     |   |   |
|--|---|-------------------------------|-------------|-------------------------------------|---|---|
| #  | आइटम विवरण   Item Description   | आइटम विवरण   Ordered Quantity | इकाई   Unit | इकाई मूल्य (INR)   Unit Price (INR) | कर विभाजन (INR)   Tax Bifurcation (INR) | मूल्य (INR में सभी शुल्क और कर सहित)   Price (Inclusive of all Duties and Taxes in INR) |
| 1  | उत्पाद का नाम   Product Name : Unbranded Laboratory Steel Furniture Side bench without rack with table top and Island bench with table top and Side bench with rack and table top and Side sink with table top<br>ब्रांड   Brand : NA<br>ब्रांड प्रकार   Brand Type : Unbranded<br>कैटलॉग की स्थिति   Catalogue Status: Catalogue not verified by OEM<br>कैसे बेचा जा रहा है   Selling As : Reseller not verified by OEM<br>श्रेणी का नाम और चतुर्थांश   Category Name & Quadrant : Laboratory Steel Furniture (Q3)<br>मॉडल   Model: Laboratory Steel Furniture<br>एचएसएन कोड   HSN Code: HSN not specified by seller | 2                             | pieces      | 28,003                              | NA                                      | 56,006  |
| कुल ऑर्डर मूल्य   Total Order Value (in INR) |   |                               |             |                                     |   | 56,006  |

| परोक्षी विवरण   Consignee Detail |   |  |                    |                   |   |  |
|----------------------------------|---|--|--------------------|-------------------|---|--|
| क्र.सं.   S.No                   | परोक्षी   Consignee   | वस्तु   Item   | लॉट नंबर   Lot No. | मात्रा   Quantity | दिलोके के बाद डिलीवरी शुरू करना है   Delivery Start After | वितरण पूरा कब तक करना है   Delivery To Be Completed By |
|                                  | पद   Designation : Store Section<br>ईमेल आईडी   Email ID : icarneh.nagaland@icar.gov.in<br>संपर्क   Contact : 03862-247241-797106 | Unbranded Laboratory Steel Furniture Side bench without rack with table top and Island |                    |                   |   |  |

|   |   |   |   |   |             |             |
|---|---|---|---|---|-------------|-------------|
| 1 | जीएसटीआईएन   GSTIN : 13AAALI0453M1ZA<br>पता   Address : ICAR RC-NEH, Nagaland Centre, Medziphema - 797 106.,<br>DIMAPUR, NAGALAND-797106, India | bench with table top<br>and Side bench with<br>rack and table top and<br>Side sink with table top | - | 2 | 24-Apr-2024 | 08-Jun-2024 |
|---|---|---|---|---|-------------|-------------|

**Product Specification for Unbranded Laboratory Steel Furniture Side bench without rack with table top and Island bench with table top and Side bench with rack and table top and Side sink with table top**

| विनिर्देश   Specification          | उप-विनिर्देश   Sub-Spec  | मूल्य   Value  |
|------------------------------------|--|--|
| GENERIC                            | Type of Lab furniture  | Side bench without rack with table top, Island bench with table top, Side bench with rack and table top, Side sink with table top  |
|                                    | Type of Frame for installation of bench  | C type frame   |
|                                    | Type of laboratories furniture and allied accessories  | Modular  |
|                                    | Cabinet design   | Facilitating future equipment retrofits and full reconfigurations without requiring any major modification to the structure  |
|                                    | Ground clearance ± 5 mm  | 100 mm   |
|                                    | Table back bottom skirting   | N.A  |
|                                    | Rear panel   | Removable type (for maintenance)   |
|                                    | Provision of Electrical raceway  | Yes  |
|                                    | Provision of Electrical points   | Yes  |
|                                    | Provision of modular type reagent rack   | Door type (two doors)  |
|                                    | Provision of Electrical service panels   | Door type (two doors)  |
|                                    | Provision of Gas service panels  | Door type (two doors)  |
|                                    | Provision of Verticals   | N.A  |
|                                    | Verticals (single)   | N.A  |
|                                    | Verticals (double)   | N.A  |
|                                    | Mini Vertical Service channel connector  | N.A  |
|                                    | Provision of blower (to remove airborne contaminants)  | No   |
|                                    | Provision of ducting (for purpose of ventilation)  | No   |
|                                    | Scope of supply (offer price to include all cost components)   | Furnishing/Installation all the laboratories furnitures and allied accessories along with the supporting structures  |
|                                    | Transportation /freight charges  | Offer prices are on free delivery at consignee site  |
| Approval of laboratory layout plan | After award of contract, seller shall have to get submitted layout plan within 10 days to get approved from buyer. Buyer shall convey his approval or otherwise within 10 days after submission of layout plan. If there is delay in approval of plan from buyer side, the D.P shall be regularized for the period of delay in plan approval |  |
|                                    | Type of Frame  | C type Frame - One piece Deep Drawn moulded in EDD CRCA Ç frame work with 50 mm width x 50 mm height and epoxy powder coated with self adjusting levellers (No tubular construction) - 2 numbers per table |
|                                    | Each moulded C frame leg have a load carrying capacity   | 600 Kgs.   |
|                                    | Material of Frame  | Galvanized (Zinc coated) GI steel sheet double skin pass   |
|                                    | Thickness of Frame   | 1.2 mm   |
|                                    | Cabinets body (casing) material  | GI steel sheets  |
|                                    | Thickness of Cabinet frame cover panel   | 1.2 mm   |
|                                    | Base Cabinets UDL (uniformly distributed load)   | 300 Kgs  |
|                                    | Drawers support brackets shelves slides thickness  | 1.2 mm   |
|                                    | Side cover panels material   | 1.1 mm   |
|                                    | Side cover panels thickness  | 1.1 mm   |
|                                    | Handles thickness  | 1.1 mm   |
|                                    | Sandwich type metal shutters (within filled sound deadening material) made up of   | GI steel sheets epoxy powder coated  |
|                                    | Sandwich type metal shutters thickness   | 1.1 mm   |
|                                    | Shelves and Drawers load carrying capacity   | 40 Kgs   |

|  |   |  |
|--|---|--|
| MATERIAL                                 | Overall load carrying capacity of Cabinet                       | 80 Kg (40 Kgs. On each shelf and 40 Kgs. On bottom)  |
|  | Rear panel material   | GI steel sheets epoxy powder coated  |
|  | Rear panel material thickness                                   | 1.1 mm   |
|  | Vertical construction (for reagent racks)                       | Aluminum vertical sections extruded from Aluminum alloy T 6063 grade/GI constructions                    |
|  | Verticals provided with   | Knock down assembly of service panel and adjustable shelves  |
|  | Each Verticals with Nylon levellers bolts (for levelling)       | Yes  |
|  | All Verticals with top caps in plastic                          | Yes  |
|  | Reagent shelves bracket made up of                              | Aluminum pressure die cast of size 180 mm x 50 mm  |
|  | Glass for framed sliding and swinging doors                     | N.A  |
|  | Glass for reagent shelf's                                       | N.A  |
|  | Drawers and Doors pulls   | Made up of aluminium presser die cast (PDC) handles  |
|  | Minimum length of handle  | 320 mm epoxy powder coated   |
|  | Hinges  | Made up of SS 304 5 digit knuckle butt hinges (at least 95 degree opening) compliant to SEFA 8M standard |
|  | Minimum thickness of hinges raw material                        | 2 mm   |
|  | Number of hinges for shutters / doors under 36 inches in height | Hung on 2 numbers of hinges  |
|  | Number of hinges for shutters / doors over 36 inches in height  | Hung on 3 numbers of hinges  |
|  | Locks   | Multipurpose type with two keys  |
|  | "O" ring over the lock barrel                                   | N.A  |
|  | Shelf supports  | Power coated shelf support clips   |
|  | Drawer slides   | Heavy duty type telescopic ball bearing slides and CED coated in black colour                            |
|  | Legs made up of   | N.A  |
|  | Leg size  | N.A  |
|  | Service pipe supports   | L type supports duly perforated  |
|  | Service pipe supports made up of                                | 32 mm x 2 mm thick GI flats slotted at a particular pitch epoxy coated                                   |
|  | Work tops   | Acid resistant granite 18 mm thick   |
|  | Colour of work top  | As per Buyer's choice  |
|  | Granites edges  | Half rounded mouldings on all working sides of the edges   |
|  | Worktop placed on   | 4 mm thick neoprene rubber stop back (placed in between table tops and table frames work                 |
|  | Electrical points   | Provided with one number of 3 Module Plate having 5/15Amps combined switch and 1 set of sockets          |
|  | Modular type reagent rack                                       | One number rack with 2 Shelf of grade Aluminium and 6 mm thick wired glass (to fit the table)            |
|  | DIMENSION   | Size of side benches/Island benches (LxWxH)  |
| C Type Fixed Under Bench Cabinet size    |   | 500 mm x 500 mm x 660 mm (having one door, one drawer and one adjustable/removable shelf)                |
| C Type Sliding Under Bench Cabinet size  |   | N.A  |
| Electrical raceway size                  |   | 150 mm(H) x 150 mm(W) x 1800 mm  |
| Electrical service panels slideable size |   | 200 mm (H) x 150 mm(W) x 900 mm  |
| Size of Verticals                        |   | N.A  |
| SIDE SINK ACCESSORIES                    | Sink made up of   | N.A  |
|  | Sink Size   | N.A  |
|  | Number of Sink  | N.A  |
|  | Water fitting   | N.A  |
|  | Splash guard  | N.A  |
|  | Peg board   | N.A  |
|  | Eye Wash fountain (table mounted)                               | N.A  |
|  | Storage unit  | One set Dummy storage unit with two doors  |
|  | Exhaust system  | N.A  |

|                                     |   |                     |
|-------------------------------------|---|---------------------|
| BLOWER                              | Fan made up of  | N.A                 |
|                                     | Condensate drain tube   | N.A                 |
|                                     | Air suction Capacity  | N.A                 |
|                                     | Fan mounted on  | N.A                 |
|                                     | Motor   | N.A                 |
|                                     | Motor speed   | N.A                 |
|                                     | Casing made up of   | N.A                 |
|                                     | Impeller (forward curved centrifugal type) made up of   | N.A                 |
| DUCTING                             | Ducting made up of  | N.A                 |
|                                     | Size of ducting   | N.A                 |
| LAB STEEL STOOL                     | Stool with backrest   | No                  |
|                                     | Revolving type stool  | No                  |
|                                     | Provision of adjustable height  | N.A                 |
|                                     | At bottom of legs of stool  | N.A                 |
|                                     | Seat made up of   | N.A                 |
|                                     | Backrest made up of   | N.A                 |
|                                     | Provision of prongs legs  | N.A                 |
|                                     | Colour shade of the table   | N.A                 |
| STEEL PAINT FINISH AND PERFORMANCES | Furniture finish ( C frame, GI steel sheet and Aluminum alloy structure) except table top   | Epoxy powder coated |
|                                     | Making and drilling holes in table top for accommodating the electrical gas   | Yes                 |
|                                     | Dry Film thickness (test by Elecometer or DFT meter as per ASTM-D 1186-93, IS 13871 : 1993, IS 101)   | 35 micron (minimum) |
|                                     | Gloss at 600 reflection (test by Gloss meter as per ASTM-D 523-89 RA 1994 ISO 2813, DIN-67530, IS 13871:1993, IS 101)   | 70 ± 5 units        |
|                                     | Scratch hardness [test by Scratch hardness tester as per BS-3900PART E2 1970 , IS 101 (part-5/SEC-2) 1988, IS 13871 : 1993]   | 3 Kgs               |
|                                     | Impact resistance (Test by Impact tester as per ASTM-D2794-93, BS-3900 Part E3 1979, IS 101, JIS K 5400 - 1979, IS 13871 : 1993)  | 275 Kg.cm           |
|                                     | Cross cut adhesion (Test method : DIN 53151 , ISO 2409 , ASTM D 3002 ASTM D 3359 JIS K 5400-1979, IS 13871 : 1993)  | 1x1 mm              |
|                                     | Flexibility (test by Cylindrical mandrel bending tester as per DIN-53152, ISO 1519 ASTM D 522 BS 3900 Part E1, IS 101 Part-5 SEC-2 1988)                                | 3.25 mm             |
|                                     | Erichsen Cupping (Test by Erichsen Cupping tester as per JIS K-5400-1990, IS 101 (part5 Sec2) 1988, IS 13871 : 1993   | 8 mm                |
|                                     | Salt Spray (Test by Salt Spray chamber as per IS 101 (part 6 Sec 1) 1988, ASTM B117-95, IS 13871:1993   | 1000 hours          |
| TEST REPORT                         | Availability of Test certificate of the furniture system as per SEFA 8M duly certified by SEFA approved laboratory to prove conformity of products to the specification | No                  |
|                                     | Test Report Number - Must declare, if test report available   | -                   |
|                                     | Name of the Lab - must declare, if test report available  | -                   |

**टिप्पणी | Note::** Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be

responsible for providing genuine replacement supplies.

## ईपीबीजी विवरण | ePBG Detail

NA

## नियम और शर्तें | Terms and Conditions

### 1. General Terms and Conditions-

1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.

1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

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