

## अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687730097287

अनुबंध तिथि | Generated Date : 27-Feb-2025

संगठन विवरण   Organisation Details	खरीदार विवरण   Buyer Details
प्ररूप   Type : Central Autonomous मंत्रालय   Ministry : Ministry of Science and Technology विभाग   Department : Department of Scientific and Industrial Research (DSIR) संगठन का नाम   Organisation Name : Council of Scientific and Industrial Research (CSIR) कार्यालय क्षेत्र   Office Zone : Institute Of Genomics & Integrative Biology	पद   Designation : SO ARUN संपर्क नंबर   Contact No. : 011-27002273-273 ईमेल आईडी   Email ID : ak.sharma.igib@nic.in जीएसटीआईएन   GSTIN : 07AAATC2716R4ZE CSIR-Institute of Genomics & Integrative Biology, Opp. पता   Address : Jubilee Hall, Mall Road, Delhi, NORTH DELHI, DELHI-110007, India

वित्तीय स्वीकृति विवरण   Financial Approval Detail	भुगतान प्राधिकरण विवरण   Paying Authority Details
आईएफडी सहमति   IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम   Designation of Administrative Approval : PROJECT LEADER वित्तीय अनुमोदन का पदनाम   Designation of Financial Approval : PROJECT LEADER	Role: PAO भुगतान का तरीका   Payment Mode: Offline पद   Designation : FAO ईमेल आईडी   Email ID : fao.igib@nic.in जीएसटीआईएन   GSTIN : - CSIR-IGIB, Opp. Jubilee Hall, Mall Road, Delhi, North Delhi, DELHI-110007, India पता   Address:

विक्रेता विवरण   Seller Details	
जेम विक्रेता आईडी   GeM Seller ID : E628180000113395 कंपनी का नाम   Company Name : SYMBIO SCIENTIFIC PRIVATE LIMITED संपर्क नंबर   Contact No. : 09313976722 ईमेल आईडी   Email ID : symbioscientific@gmail.com पता   Address : PLOT NO.7A,2ND FLOOR BLOCK B,,SYNDICATE ENCLAVE,PANKHA ROAD, South West delhi, DELHI-110045, - एमएसएमई पंजीकरण संख्या   MSME Registration number : UDYAM-DL-10-0005863 जीएसटीआईएन   GSTIN: 07AARCS3145C1ZD (R)	
एमएसएमई सामाजिक श्रेणी   MSE Social Category : General एमएसएमई लिंग श्रेणी   MSE Gender : Male	

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

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 : Thermo Scientific Single Beam UV - VISIBLE Spectrophotometer ब्रांड   Brand : Thermo Scientific ब्रांड प्रकार   Brand Type : Registered Brand कैटलॉग की स्थिति   Catalogue Status : OEM verified catalogue कैसे बेचा जा रहा है   Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्थांश   Category Name & Quadrant : SPECTROPHOTOMETER (Q2) मॉडल   Model: NANODROP ONE एचएसएन कोड   HSN Code: HSN not specified by seller	1	pieces	930,000	NA	930,000
कुल ऑर्डर मूल्य   Total Order Value (in INR)						930,000

परोक्षी विवरण   Consignee Detail						
क्र.सं.   S.No	परोक्षी   Consignee	वस्तु   Item	लॉट नंबर   Lot No.	मात्रा   Quantity	दिनांक के बाद डिलीवरी शुरू करना है   Delivery Start After	वितरण पूरा कब तक करना है   Delivery To Be Completed By
	पद   Designation : ASO Jagan ईमेल आईडी   Email ID : jagan.igib@nic.in संपर्क   Contact : 011-27662099-	Thermo Scientific Single				

1	जीएसटीआईएन   GSTIN : - पता   Address : CSIR-IGIB, Mathura Road, Opp. Sukhdev Vihar Bus Depot, New Delhi, South Delhi, DELHI-110025, India	Beam UV - VISIBLE Spectrophotometer	-	1	27-Feb-2025	14-Mar-2025
<b>Product Specification for Thermo Scientific Single Beam UV - VISIBLE Spectrophotometer</b>						
विनिर्देश   Specification	उप-विनिर्देश   Sub-Spec	मूल्य   Value				
LIGHT SOURCE	Light Source	Xenon Flash				
	Diffraction Grating (lines/mm)	1000				
	Switching of Light Source	NA				
	Wavelength Setting And Scanning	Automatic				
TYPE	Type of Spectrophotometer	UV - VISIBLE				
	Type of Optical System	Single Beam				
	Monochromator Type	Scanning grating				
	Detector Type	CMOS				
	Spectral Bandwidth Type	Variable Bandwidth				
OPTICAL PERFORMANCE	Source Wavelength - Minimum	190 nanometer				
	Source Wavelength - Maximum	780 nanometer				
	Resolution	2 nanometer				
	Wavelength Accuracy (+/-)	1 nanometer				
	Bandwidth (nm)	0.1				
	If variable band width, Specify the incremental step value(mm)	0.1				
	Scanning Speed (nm/min)	1500				
	Focal length (mm)	50 to 99				
	Photometric measurement modes	Transmittance,Absorbance,Concentration (Wavelength, time)				
	Photometric Absorbance (Max) (Abs) (+/-)	5				
	Photometric Absorbance Accuracy (Max) (+/-)	0.5				
	Photometric Transmittance (Max) (+/-)	100 percent				
	Photometric Transmittance Accuracy (Max) (+/-)	0.5 percent				
	Photometric Reflectance (Max) (+/-)	100 percent				
	Photometric Reflectance Accuracy (Max) (+/-)	0.5 percent				
Stray Light Correction	Automatic					
Baseline Correction	Automatic					
GENERIC	Display	In-built display				
	Display type	LCD touchscreen				
	Display Size	7 inch				
	Test result printing	Through external printer				
	If inbuilt printer, Type of printer	N/A				
	Suitable software for connecting PC & Printer	N/A				
	Connectivity	USB				
	Internal storage(GB)	32				
	Sample switching/selection	Manual				
	Capacity of Sample holder / Sample Carousel	1				
	Mximum Path Length of sample	10 millimeter				
	Number of Cuvettes supplied-inclusive in the scope of supply	10				
	Power Supply	230 V ± 10, 50 Hz				
	Any other features/accessories covered in scope of supply	NA				
	Spares and Consumables inclusive in the scope of supply	No				
List of Items and Quantity of each item included in the offer	power cord					
Minimum Operating Temperature	10 degree Celsius					

OPERATING CONDITIONS	Maximum Operating Temperature	35 degree Celsius
	Operating Humidity (RH) (%) at 40 degree C	80 percent
WARRANTY	Onsite Warranty	2 year
	Availability of Spares (at extra cost)	7 year
Certification	Availability of UL/CE Certification as per EN 61010-1:2010 Safety requirements for electrical equipment for measurement, control, and laboratory use General requirements	No
	Conformance to EMC/EMI as per EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use	No
	Availability of Test Reports from Central Govt / NABL approved / ILAC accredited lab to prove conformity to the specification	No
	If yes test report to furnished, to the buyer on demand	N/A
	Test Report number and date	NA
	Name and address of the Lab	NA
<b>ईपीबीजी विवरण   ePBG Detail</b>		
NA		
<b>नियम और शर्तें   Terms and Conditions</b>		
<p><b>1. General Terms and Conditions-</b></p> <p>1.1 This contract is governed by the <a href="#">General Terms and Conditions</a>, conditions stipulated to this Product/Service as provided in the Marketplace.</p> <p>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</p> <p>1.3 All GeM Sellers / Service Providers are mandated to ensure compliance with all the applicable laws / acts / rules including but not limited to all Labour Laws such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972 etc. Any non-compliance will be treated as breach of contract and Buyer may take suitable actions as per GeM Contract.</p>		
<p>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।</p> <p>Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.</p>		