अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687746443016

अनुबंध तिथि | Generated Date : 19-Feb-2024

संगठन विवरण | Organisation Details

Central PSU प्ररूप|Type: मंत्रालय|Ministry: Ministry of Power विभाग | Department : NA

संगठन का नाम|Organisation Name :

NTPC Limited कार्यालय क्षेत्र|Office Zone: Peddapalli

खरीदार विवरण|Buyer Details

SR MGR पद|Designation: संपर्क नंबर|Contact No. : 08728-264753-

ईमेल आईडी|Email ID: buycon14.ntpc.ts@gembuyer.in

जीएसटीआईएन|GSTIN :

NTPC Ramagundam, Jyothinagar P.O, Peddapalli district,

पता|Address : Telangana,

KARIM NAGAR, TELANGANA-505215, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम| DGM

Designation of Administrative Approval: वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval:

भुगतान प्राधिकरण विवरण|Paying Authority Details

BUYER Role: भुगतान का तरीका| NTPC Payment Mode: पद|Designation:

ईमेल आईडी|Email ID: buycon 14. ntpc. ts @gembuyer. in

जीएसटीआईएन|GSTIN :

NTPC Ramagundam, Jyothinagar P.O, Peddapalli district,

पता|Address: Telangana,

Karim Nagar, TELANGANA-505215, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : A98E200001296397 कंपनी का नाम|Company Name : VFL INDIA संपर्क नंबर|Contact No. : 09837632542 ईमेल आईडी|Email ID : vflindia1@gmail.com

302 B-7,TULSI GOLD,ALOK NAGAR,JAIPUR HOUSE, पता| Address :

Agra, UTTAR PRADESH-282010, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 09AASFV9589M1ZM

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

DGM

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	उद्याद का नाम Product Name: RISHABH Hand Held 300 KHz Digital Multimeter ब्रांड Brand: RISHABH 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 चतुर्थाश Category Name & Quadrant: Digital Multimeter as per IS 9000 (Q3) मॉडल Model: RISHABH DIGITAL MULTI METER iYOUNG एचएसएन कोड HSN Code: HSN not specified by seller	15	pieces	1,545.18	NA	23,177.7
क	कुल ऑर्डर मुल्य Total Order Value (in INR)					

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती 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
1	पद Designation : SR MGR ईमेल आईडी Email ID : buycon14.ntpc.ts@gembuyer.in संपर्क Contact : 08728-264753- जीएसटीआईएन GSTIN : - पता Address : NTPC Ramagundam, Jyothinagar P.O, Peddapalli district,	RISHABH Hand Held 300 KHz Digital Multimeter	-	15	19-Feb-2024	05-Mar-2024

### Value 1994	Product Specific	ation for RISHABH Hand Held 300 KHz Digital Multimeter	
DC Voltage Karupe 003 Volt			нел I Value
DC Variage resolution	14 14 11 pecinicular		
AC Voltage Range		DC Voltage Accuracy	1 percent
AC Voltage Range		DC Voltage resolution	1 milliVolt
AC Voltage Accuracy			600 Volt
DC Current Rouge 1 parcent			1 percent
DC Current Rouge 1 parcent		AC Voltage resolution	1 milliVolt
DC Current resolution		DC Current Range	10 Ampère
AC Current Range 10 Ampère AC Current Accuracy 1 percent AC Current Recolution 1 milliampère Resistance Range 40 megabrim Resistance Range 1 percent Resistance Accuracy 1 percent Resistance resolution 1 to bim Capacitance Range (Moro farad) 1 to 200 Capacitance Range (Moro farad) 1.5 Capacitance resolution (nF) 1 Frequency Recursey (%) 30 Frequency Accuracy (%) 1 Frequency Accuracy (%) 1 Temperature Accuracy (%) 1 Temperature Accuracy (%) NA Temperature resolution (Degree C) NA Manage (Degree C) NA La La La La La La La La La		DC Current Accuracy	1 percent
AC Current Accuracy		DC Current resolution	1 milliAmpère
AC Current Accuracy		AC Current Range	10 Ampère
Resistance Range 40 mega/0hm			1 percent
Resistance Range 40 megaOhm Resistance Range 10 percent 1 percent		·	1 milliAmpère
Resistance Accuracy 1 percent	MEASUREMENTS	Resistance Range	·
Resistance resolution			
Capacitance Range (Micro farad)		<u> </u>	•
Capacitance Accuracy(%) 1.5		Capacitance Range (Micro farad)	
Capacitamce resolution (nF) 1			
Frequency Range (KHz) 300			
Frequency Accuracy (%) 1 1 1 1 1 1 1 1 1			+
Frequency resolution (Hz) 1			
Temperature Range (Degree C)			+
Temperature Accuracy (%) Temperature resolution (Degree C) NA Type Display (Digits) Measurement Type Counts Continuity test and Diode test Data logging If Data Logging Feature is Available, Internal Memory Officer FEATURES Tomputer Interface along with software Dimensions (mm X mm X mm) Weight Other Features AFETY Safety Rating Safety Rating Safety Rating Figure and Safety Manual Safety Figure and Safety Safety Certification OWER DOWER DOWER DOWER Requirements If Battery Operated, then Type of Battery If Non-rechargeable, then size of the battery / cell number of non-rechargeable the battery / cell Voltage of rechargeable Battery 1.5 Volt			+
Temperature resolution (Degree C) Type Display (Digits) Assurement Type Counts Counts Available Data logging If Data logging Feature is Available, Internal Memory Orther FEATURES Computer Interface along with software Dimensions (mm X mm X mm) Weight Other Features AFETY Asfety Rating Safety Rating Safety Rating Safety Certification Directification Ducker Safety operated, then Type of Battery If Non-rechargeable, then size of the battery / cell number of non-rechargeable the battery / cell Notage of rechargeable Eattery Voltage of rechargeable Eattery I Tother Soft Available Not Available Other Features TRMS Category IV 600 V of IEC 611 AA LICE, CSA, TUV, VDE Battery Operated If Non-rechargeable the battery / cell AA Voltage of rechargeable Eattery Notage of rechargeable Eattery I.5 Volt			
Type Hand Held			
EATURES Display (Digits) Assurement Type Counts Counts Continuity test and Diode test Data logging If Data Logging Feature is Available, Internal Memory Not Available If Data Logging Feature is Available, Internal Memory Not Available Dimensions (mm X mm X mm) Weight Other Features AFETY Safety Rating Category IV 600 V of IEC 61 Safety Certification UL,CE,CSA,TUV,VDE Battery Operated if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery / cell number of non-rechargeable the battery / cell Voltage of rechargeable Battery Voltage of rechargeable Battery Voltage of rechargeable Battery Voltage of rechargeable Battery True RMS Available Available Not Available Outer Features Safety Rating Category IV 600 V of IEC 61 Safety Certification UL,CE,CSA,TUV,VDE Available Available Not Ava			
Measurement Type Counts Counts Available Data logging If Data Logging Feature is Available, Internal Memory Not Available Dimensions (mm X mm X mm) Weight Other Features AFETY Safety Rating Safety Rating Power Requirements If Battery Operated, then Type of Battery If Countered Type of Battery If Non-rechargeable, then size of the battery / cell number of non-rechargeable the battery / cell Voltage of rechargeable Battery Available Available Not Availa			
Counts Continuity test and Diode test Available Data logging If Data Logging Feature is Available, Internal Memory NA Computer Interface along with software Dimensions (mm X mm X mm) Weight Other Features AFETY AFETY Safety Rating Safety Rating Safety Certification UL,CE,CSA,TUV,VDE Battery Operated if Battery Operated, then Type of Battery if Ron-rechargeable, then size of the battery / cell number of non- rechargeable the battery / cell voltage of rechargeable Battery 1.5 Volt	FEATURES		
Continuity test and Diode test Data logging If Data Logging Feature is Available, Internal Memory Computer Interface along with software Dimensions (mm X mm X mm) Weight Other Features TRMS Safety Rating Safety Rating Safety Certification UL,CE,CSA,TUV,VDE Power Requirements if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery / cell number of non-rechargeable the battery / cell Voltage of rechargeable Battery Voltage of rechargeable Battery 15 Available Not Available 15 Stoft Safety Certification UL,CE,CSA,TUV,VDE Battery Operated NA NA NA 1f rechargeable, then size of the battery / cell 2 Voltage of rechargeable Battery 1.5 Volt			
Data logging If Data Logging Feature is Available, Internal Memory NA Computer Interface along with software Dimensions (mm X mm X mm) Weight Other Features TRMS Safety Rating Safety Rating Safety Certification Power Requirements if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery EQUIREMENTS Data logging Not Available Not			
If Data Logging Feature is Available, Internal Memory Computer Interface along with software Dimensions (mm X mm X mm) Weight Other Features TRMS Safety Rating Safety Rating Safety Certification UL,CE,CSA,TUV,VDE Power Requirements if Battery Operated, then Type of Battery if Ron-rechargeable, then chemistry of the battery find Non-rechargeable the battery / cell number of non- rechargeable the battery / cell Voltage of rechargeable Battery 15 Not Available Other Sequirement Battery Operate NA NA Voltage of rechargeable the battery / cell Voltage of rechargeable Battery 1.5 Volt			
Computer Interface along with software Dimensions (mm X mm X mm) 74X157X47 Weight Other Features TRMS Safety Rating Safety Certification Power Requirements if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery finon-rechargeable, then size of the battery / cell number of non- rechargeable the battery / cell Voltage of rechargeable Battery Not Available Not Available 74X157X47 350 gram TRMS Category IV 600 V of IEC 610 Category IV 600 V of IEC 610 RAH UL,CE,CSA,TUV,VDE Battery Operated NA if rechargeable, then chemistry of the battery AA number of non- rechargeable the battery / cell 2 Voltage of rechargeable Battery 1.5 Volt			
Dimensions (mm X mm X mm) Weight Other Features TRMS AFETY Safety Rating Safety Rating Category IV 600 V of IEC 611 Safety Certification UL,CE,CSA,TUV,VDE Battery Operated if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery if Non-rechargeable, then size of the battery / cell number of non- rechargeable battery / cell Voltage of rechargeable Battery 1.5 Volt	THER FEATURES		
Weight 350 gram Other Features TRMS Safety Rating Category IV 600 V of IEC 610 Safety Certification UL,CE,CSA,TUV,VDE Power Requirements Battery Operated if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery will find the size of the battery / cell AA number of non- rechargeable the battery / cell 2 Voltage of rechargeable Battery 150 parts 1			
Other Features TRMS Category IV 600 V of IEC 618 Safety Rating Safety Certification UL,CE,CSA,TUV,VDE Power Requirements if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery if Non-rechargeable, then size of the battery / cell number of non-rechargeable the battery / cell Voltage of rechargeable Battery TRMS Category IV 600 V of IEC 618 UL,CE,CSA,TUV,VDE Battery Operated NA NA AA 1.5 Volt			
Safety Rating Safety Certification UL,CE,CSA,TUV,VDE Power Requirements if Battery Operated, then Type of Battery if rechargeable, then chemistry of the battery if Non-rechargeable, then size of the battery / cell number of non- rechargeable the battery / cell Voltage of rechargeable Battery Category IV 600 V of IEC 618 UL,CE,CSA,TUV,VDE Battery Operated NA AA 2 Voltage of rechargeable the battery / cell 1.5 Volt			
Safety Certification Power Requirements if Battery Operated, then Type of Battery if rechargeable , then chemistry of the battery if Non-rechargeable , then size of the battery / cell number of non-rechargeable battery Voltage of rechargeable Battery DIL,CE,CSA,TUV,VDE Battery Operated NA AA 2 1.5 Volt	AFETY		Category IV 600 V of IEC 610
if Battery Operated, then Type of Battery if rechargeable , then chemistry of the battery if Non-rechargeable , then size of the battery / cell AA rower tequirements number of non- rechargeable the battery / cell Voltage of rechargeable Battery 1.5 Volt		Safety Certification	UL,CE,CSA,TUV,VDE
if rechargeable , then chemistry of the battery if Non-rechargeable , then size of the battery / cell AA REQUIREMENTS number of non- rechargeable the battery / cell Voltage of rechargeable Battery 1.5 Volt		Power Requirements	Battery Operated
if Non-rechargeable , then size of the battery / cell number of non- rechargeable the battery / cell Voltage of rechargeable Battery AA 2 Voltage of rechargeable Battery 1.5 Volt		if Battery Operated, then Type of Battery	NA
rumber of non- rechargeable the battery / cell Voltage of rechargeable Battery 2 Voltage of rechargeable Battery 1.5 Volt		if rechargeable , then chemistry of the battery	NA
number of non- rechargeable the battery / cell 2 Voltage of rechargeable Battery 1.5 Volt		if Non-rechargeable , then size of the battery / cell	AA
Voltage of rechargeable Battery 1.5 Volt		number of non- rechargeable the battery / cell	2
			1.5 Volt
			0

	Suitable charger / adaptor provided	NA
ACCESSORIES	Standard Accessories Supplied with the Equipment	MANUAL
WARRANTY	Warranty	1 year
OPERATING CONDITION	Minimum Operating Temperature	-10 degree Celsius
	Maximum Operating Condition	65 degree Celsius
	Operating Humidity (RH)	85 percent
TEST REPORT DETAILS	The equipment supplied with calibration certificate	YES
	conformity to Dry Heat for 16 hrs at a specified maximum temp in accordance with IS:9000/part-3/section-5/1977 latest	No
	conformity to Cold Test for 4 hrs at a specified minimum temp in accordance with IS:9000/part-2/section-4/1977 latest	No
	conformity to Damp Heat (Cyclic)Test for 2 Cycles of 24 hrs each at a temp of 40 degree C & 95% RH	No
	Availability of Test Reports from Central Govt/NABL/ILAC approved accredited lab to prove conformity to the specification	No
	Test Report Number and date for the specification test	NA
	Name and address of the Lab for the specification test	NA

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 प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.