अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687751700701 अनुबंध तिथि | Generated Date : 24-May-2024

संगठन विवरण|Organisation Details

प्ररूप|Type: Central Government

मंत्रालय|Ministry: Ministry of Labour and Employment

विभाग | Department : NA

Employees State Insurance Corporation (ESIC) संगठन का नाम|Organisation Name :

कार्यालय क्षेत्र|Office Zone: Regional Office Indore, Madhya Pradesh खरीदार विवरण|Buyer Details

पद|Designation: UDC संपर्क नंबर|Contact No. : 0731-2550482-

ईमेल आईडी|Email ID: aman.shrivastav@esic.gov.in

भुगतान प्राधिकरण विवरण|Paying Authority Details

PAO

जीएसटीआईएन|GSTIN :

Employees' State Insurance Corporation, Regional Office,

पता|Address : Panchdeep Bhawan, Nanda Nagar, Indore, M.P., INDORE, MADHYA PRADESH-452011, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

REGIONAL DIRECTOR

Role:

भुगतान का तरीका| Offline Payment Mode:

पद|Designation : Deputy Director Finance ईमेल आईडी|Email ID: pulkit.jain@esic.nic.in

जीएसटीआईएन|GSTIN :

Employees' State Insurance Corporation, Regional Office,

पता|Address: Panchdeep Bhawan, Nanda Nagar, Indore, M.P., INDORE, MADHYA PRADESH-452011, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID: 85F4180000528447 कंपनी का नाम|Company Name : VIISUN ENTERPRISES संपर्क नंबर|Contact No. : 09826590565 ईमेल आईडी|Email ID : vijsun565@gmail.com

M/s VIJSUN ENTERPRISES,22 / 5 SNEHLATA GANJ, पता| Address :

DEPUTY DIRECTOR (Finance)

Indore, MADHYA PRADESH-452003, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-MP-23-0004438

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 23AENPJ1592F1ZK (R), (S)

*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)
	उत्पाद का नाम Product Name : MMI Plastic Electronic Baby Weighing Scale , Tray Size 510x300x85 mm (WxHxD) ब्रांड Brand : MMI ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थाश Category Name & Quadrant : Electronic Baby Weighing Scale - RBSK (Q3) मॉडल Model: EBWS 5 एचएसएन कोड HSN Code: 4820	1	pieces	1,810	NA	1,810
1	कुल ऑर्डर मूल्य Total Order Value (in INR)					1,810

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
	पद Designation : UDC ईमेल आईडी Email ID : aman.shrivastav@esic.gov.in					

Office, Panchd	0731-2550482- STIN : - Employees' State Insurance Corporation, Regional eep Bhawan, Nanda Nagar, Indore, M.P., HYA PRADESH-452011, India	MMI Plastic Electronic Baby Weighing Scale , Tray Size 510x300x85 mm (WxHxD)	-	1	24-May-2024	08-Jun-2024	
Product Specification	n for MMI Plastic Electronic Baby Weighing	Scale , Tray Size 510x30	00x85 mm (WxHxD)			
विनिर्देश Specification	र्देश Specification उप-विनिर्देश Sub-Spec			मूल्य Val	मूल्य Value		
	Light weight and portable			Yes	Yes		
	Built-in rechargeable battery			Yes	Yes		
	Easy to clean baby tray			Yes	Yes		
	Zero weight adjustment facility				Yes		
	Quick, clear digital read outs			Yes	Yes		
PRODUCT INFORMATION	Pan or baby tray shape			Rectangu	Rectangular basin		
	Baby tray or Pan construction should not allow the baby to slip away from the tray			Yes	Yes		
	The base of the machine shall be wide and heavy to avoid tilting			Yes	Yes		
	Should hold measured value irrespective of baby mo	Should hold measured value irrespective of baby movements					
	Electronic damping facility for eliminating the reading	Electronic damping facility for eliminating the reading fluctuations caused by moving baby			Yes		
	Complete unit can be easily washed and disinfected u	sing both Alcohol and Chlorir	ne agent	Yes			
	Туре			Table top electronic baby weighing scale with LCD display			
GENERAL FEATURES	Usage			Infants			
	Purpose			For measuring the weight of new borns ar infants in laying down position			
	Measuring range in Kgs			0.01 to 15			
PRODUCT PERFORMANCE CHARACTERSTICS				5			
	Measurement accuracy (gms)				1		
	Resolution (gram) Auto setting to 0 decimel 00 once the machine is swit put on	ched on or when no external	weight has bee				
	Measurement does not change with the position of the baby on the pan			Yes	Yes		
	Base size (WxHxD)(mmxmmxmm)			300x265x	300x265x85		
DIMENSIONAL, WEIGHT	Pan or baby tray size (WxHxD)(mmxmmxmm)			510x300x	510x300x85		
AND MATERIAL PARAMETERS	Weight (Kg)			5	5		
	Material of the pan or baby tray			Plastic	+		
	User's interface				Front panel with LCD display and soft pres buttons with ON/OFF, ZERO setting etc.		
	Size of LCD display, Min 25mm high			Yes	Yes		
	Power supply for operating voltage				230V +/-10%, 50Hz, Single phase AC supp		
JSER INTERFACE AND	Power supply for operating voltage			230V +/-1	0%, 50Hz, Single pl	nase AC supply	
JSER INTERFACE AND ENERGY SOURCE	Power supply for operating voltage Suitable AC power adaptor (BIS-CRS for safety) to be	provided		230V +/-1 Yes	0%, 50Hz, Single pl	nase AC supply	
		provided			0%, 50Hz, Single pl	nase AC supply	
	Suitable AC power adaptor (BIS-CRS for safety) to be	provided		Yes	0%, 50Hz, Single pl	nase AC supply	
	Suitable AC power adaptor (BIS-CRS for safety) to be Re-chargeable Battery type		25	Yes Li-ion 60	0%, 50Hz, Single pl		
ENERGY SOURCE	Suitable AC power adaptor (BIS-CRS for safety) to be pure Re-chargeable Battery type Minimum battery back-up time (minutes) Capable of stored continuously in ambient storage continuously i	onditions in ideal circumstanc	25	Yes Li-ion 60 0 deg C to	o 50 deg C, 15 to 90)% RH	
ENERGY SOURCE	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proceed and the safety and the proceeding and the proceeding and the safety and the proceeding and the safety and the safety and the proceeding and the safety and t	onditions in ideal circumstanc	25	Yes Li-ion 60 0 deg C to)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS	Suitable AC power adaptor (BIS-CRS for safety) to be particular Re-chargeable Battery type Minimum battery back-up time (minutes) Capable of stored continuously in ambient storage continuously in ambient condition Ambient air velocity (mtrs/sec)	onditions in ideal circumstanc ons in ideal circumstances	25	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3	o 50 deg C, 15 to 90)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proce	onditions in ideal circumstanc ons in ideal circumstances	es	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS PACKING	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proce	onditions in ideal circumstanc ons in ideal circumstances	225	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes ISO:2489	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS PACKING	Suitable AC power adaptor (BIS-CRS for safety) to be product is ISI Marked	onditions in ideal circumstanc ons in ideal circumstances	25	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes ISO:2489	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS PACKING	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proce	onditions in ideal circumstanc ons in ideal circumstances ansit damage	25	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes ISO:2489. NA 0	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	
ENERGY SOURCE ENVIRONMENTAL CONSIDERATIONS PACKING	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proce	onditions in ideal circumstances ons in ideal circumstances ansit damage		Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes ISO:2489 NA 0 Yes	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	
	Suitable AC power adaptor (BIS-CRS for safety) to be proceed to be proce	onditions in ideal circumstance ons in ideal circumstances ansit damage artment of Consumer Affairs trology) Department of Cons	umer Affairs	Yes Li-ion 60 0 deg C to 10 deg C =< 0.3 Yes ISO:2489. NA 0	o 50 deg C, 15 to 90 to 40 deg C, 15 to 9)% RH	

REPORTS	Calibration certificate from concerned weights and measurement controllerate to be furnished at the time of supplies	Yes
	Availability of certification for international standards	CE,ISO,RSSL Varanasi
	Product conformity certificate including Model approval certificate, Type test and calibration certificate, EU-CE/US-FDA certificate to be furnished to the buyer on demand at the time of supply	Yes
	Warranty (Yrs)	1
	Maintenance tasks	FDF216563
WARRANTY AND MAINTENANCE	Operating Manuals, service manual, other manual if any to be provided	Yes
	Calibration schedule to be provided	Yes
	Cautionary note to be pasted on the weighing scale	Yes

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

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