

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687775019340

अनुबंध तिथि | Generated Date : 03-Jun-2024

संगठन विवरण Organisation Details		खरीदार विवरण Buyer Details
प्ररूप Type :	Central Government	पद Designation : SPOs
मंत्रालय Ministry :	Ministry of Communications	संपर्क नंबर Contact No. : 04143-263758-264345
विभाग Department :	Department of Posts	ईमेल आईडी Email ID : ditvridhachalam.tn@indiapost.gov.in
संगठन का नाम Organisation Name :	Tamil Nadu Postal Circle Department of Posts	जीएसटीआईएन GSTIN : 33AAAGT0351A1Z0
कार्यालय क्षेत्र Office Zone:	Office Of The Chief Postmaster General Tamilnadu Circle Chennai 600002	पता Address : O/o SPOs Virudhachalam Division Virudhachalam, CUDDALORE, TAMIL NADU-606001, India

वित्तीय स्वीकृति विवरण Financial Approval Detail		भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence :	No	Role: BUYER
प्रशासनिक अनुमोदन का पदनाम	O/o SPOs	भुगतान का तरीका Offline
Designation of Administrative Approval:		Payment Mode:
वित्तीय अनुमोदन का पदनाम	O/o SPOs	पद Designation : SPOs
Designation of Financial Approval :		ईमेल आईडी Email ID : ditvridhachalam.tn@indiapost.gov.in
		जीएसटीआईएन GSTIN : 33AAAGT0351A1Z0
		पता Address: O/o SPOs Virudhachalam Division Virudhachalam, CUDDALORE, TAMIL NADU-606001, India

विक्रेता विवरण Seller Details	
जेम विक्रेता आईडी GeM Seller ID :	43D6200001090191
कंपनी का नाम Company Name :	DUDI ENTERPRISES
संपर्क नंबर Contact No. :	09872448505
ईमेल आईडी Email ID :	dudienterprises1306@gmail.com
पता Address :	01,Opposite Dada Motor,Nachhatar Nagar,Mansa Road, Bathinda, PUNJAB-151001, -
एमएसएमई पंजीकरण संख्या MSME Registration number :	-
जीएसटीआईएन GSTIN:	03KUPPS4681N1ZJ (B), (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 : D-Link Network Switch-L3 for Cloud 1 Years ONSITE Support from OEM ब्रांड Brand : D-Link ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्भूति Category Name & Quadrant : Network Switch - L 3 for Cloud (Q2) मॉडल Model: D-Link 8 port Switch unmanaged एचएसएन कोड HSN Code: 85176290	1	pieces	1,050	NA	1,050
	कुल ऑर्डर मूल्य Total Order Value (in INR)					1,050

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 : BUYER-CONSIGNEE ईमेल आईडी Email ID : ditvridhachalam.tn@indiapost.gov.in संपर्क Contact : 04143-263758-264345 जीएसटीआईएन GSTIN : 33AAAGT0351A1Z0 पता Address : O/o SPOs Virudhachalam Division Virudhachalam,	D-Link Network Switch-L3 for Cloud 1 Years ONSITE Support from OEM	-	1	03-Jun-2024	18-Jun-2024

Product Specification for D-Link Network Switch-L3 for Cloud 1 Years ONSITE Support from OEM

विवरण Specification	उप-विवरण Sub-Spec	मूल्य Value
Basic Information	Type of Switch	Network Switch-L3 for Cloud
	Number of Years upto which ONSITE Support is available from OEM	1
Features of Network Switch-L3 for Cloud	Network Switch-L3 Features 1	1. The Switch capable to support non-blocking Layer 2 switching and Layer 3 routing.,2. Switch capable to counter any single point of failure like power supplies and fans etc. by having 1+1 for power supply and N+1 for FAN level of redundancy and both would be hot swappable.,3. Switch capability to support the complete STACK of IP V4 and IP V6 services.,4. Switch must have at least 48 x 10G/25G SFP ports and 6x 40/100 QSFP ports supporting multimode SFP and DAC for both 10G and 25G. The switch must be populated with at least 24X10G/25G modules and 4X40/100G modules.,5. Switch must have dedicated console and out of band 1Gbps port,6. Switch capable to support VLAN tagging (IEEE 802.1q) and 4096 VLAN, Jumbo frames, IEEE Link Aggregation and Ethernet Bonding, MLAG or similar protocols.,7. The switch capable to support 100K IPv4 and 50K IPv6 routes entries in the routing table including multicast routes, 20k Mac address,8. Switch capable to support minimum 256 VRF instances.
	Network Switch-L3 Features 2	1. Switch capable to support minimum 3.6Tbps of switching and L3 routing capacity .,2. Spanning Tree Protocol (IEEE 8201.D,802.1W,802.1S) .,3. Capable to Support broadcast, multicast and unknown unicast storm control to prevent degradation of switch performance from storm due to network attacks and vulnerabilities.,4. Switch capable to support all physical ports to use either in Layer2 or Layer 3 mode and also capable to support layer 3 VLAN Interface and Loopback port Interface .,5. Switch capable to support static and dynamic routing (BGP and OSPF) for IPv4 and IPv6,multi instance MPLS and VXLAN routing using VRF/ VRF Edge/ Virtual Router routing and able to support VRF Route leaking functionality.,6. Switch capable to support for different type of QoS features for real time traffic differential treatment.,7. Switch capable to support Flow control of Ethernet ports to control traffic rates during congestion by allowing congested nodes to pause link operation at the other end for receiving traffic as per IEEE 802.3x.,8. Switch capable to support for deploying different security for each logical and physical interface using Port Based access control lists of Layer-2 to Layer-4 in IP V.4 and IP V.6 and logging for fault finding and audit trail.
	Network Switch-L3 Features 3	1. Switch capable to support for external database for AAA using TACACS+, RADIUS,2. Switch capable to support for Role Based access control (RBAC) for restricting host level network access as per policy defined.,3. Switch capable to support for sending logs to multiple centralized syslog server for monitoring and audit trail .,4. Switch capable to provide remote login for administration using SSH V.2.,5. Switch capable to support for capturing packets for identifying application performance using local and remote port mirroring for packet captures .,6. Switch capable to support for management and monitoring status using different type of Industry standard NMS using in Ipv4 and Ipv6 environment using SNMPv1, SNMPv2c, SNMPv3 .,7. Switch capable to support central time server synchronization using Network Time Protocol NTP V.4
	Any other Features	Unmanaged

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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