# अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687723004041 अनुबंध तिथि|Generated Date: 31-Mar-2024

संगठन विवरण|Organisation Details

मंत्रालय|Ministry: -

विभाग | Department : Irrigation and Flood Control Department Uttar Pradesh

संगठन का

प्ररूप|Type:

नाम|Organisation UPID Web Portal - Irrigation Department

State Government

Name:

कार्यालय क्षेत्र|Office Engineer In Chief Office, Irrigation & Water Resource Department,

Zone: Up, Cantt. Road, Udaiganj, Lucknow-226001

खरीदार विवरण|Buyer Details

पद|Designation : ASSISTANT ENGINEER IV संपर्क नंबर|Contact No. : 01344-234247-ईमेल आईडी|Email ID : ae4aidid.bi-up@gov.in

जीएसटीआईएन|GSTIN: -

OFFICE OF EXECUTIVE ENGINEER AFJALGARH IRRIGATION

पता|Address: DIVISION DHAMPUR,

BIJNOR, UTTAR PRADESH-246761, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

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

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका|

भुगतान का तराका। Payment Mode:

पद|Designation : EXECUTIVE ENGINEER ईमेल आईडी|Email ID : eeaidirrigdhmbi-up@nic.in

जीएसटीआईएन|GSTIN: -

OFFICE OF EXECUTIVE ENGINEER AFJALGARH IRRIGATION

पता|Address: DIVISION DHAMPUR,

Bijnor, UTTAR PRADESH-246761, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : U5F4220005267377

कंपनी का नाम|Company Name : Bharat Vista Trading Company

संपर्क नंबर|Contact No. : 07011647297

ईमेल आईडी|Email ID : bharatvistalko@gmail.com

पता| Address : 656/5/P-008(K-225), Kalyanpur West,Shankar Purva,Kanchana Bihari Marg,Village/Town:- Bahadurpur, City:- Lucknow,

LUCKNOW, UTTAR PRADESH-226022, India

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एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-50-0039035

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Female जीएसटीआईएन|GSTIN: 09GCZPM3671N1ZC

\*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: Qnap Network Attached Storage (NAS) Device, On Site OEM Warranty 3 Years Standard ब्रांड Brand: Qnap 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 चतुर्थांथ Category Name & Quadrant: Network Attached Storage (NAS) Device (Q4) मॉडल Model: TS-432PXU-RP-2G एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	15,300	NA	15,300
कु	कुल ऑर्डर मूल्य  Total Order Value (in INR)					

## परेषिती विवरण|Consignee Detail

क्र.सं. S.N	o परेषिती Consignee	वस्तु Item	लॉट नंबर  Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है  Delivery Start After	ावतरण पूरा कब तक करना है  Delivery To Be Completed By
	पद  Designation : ASSISTANT ENGINEER IV					

संपर्क Conta 1 जीएसटीआईए- पता Addres IRRIGATION	Email ID : ae4aidid.bi-up@gov.in ct : 01344-234247- rj (GSTIN : - s : OFFICE OF EXECUTIVE ENGINEER AFJALO N DIVISION DHAMPUR, TAR PRADESH-246761, India	Qnap Network Attached Storage (NAS) Device, On Site OEM Warranty 3 Years Standard  Qnap Network Attached 1 31-Mar-2024 15-May-2024
	- 	Storage (NAS) Device, On Site OEM Warranty 3 Years Standard
विनिर्देश Specification	उप-विनिर्देश   Sub-Spec Automated Storage Tiering feature	मूल्य Value
Storage Tiering	License Included	No
storage Herring	Automated Storage Tiering across SSD, SAS, NL-SAS/SATA Tiers	No
	Number of Nodes (Number)	2
	Speed of Front end Ports (Gbps)	1
	Number of Node Failure Tolerance	2 Nodes
	Usable Capacity	40 terabyte
	Capacity of Each SSD/Flash Drive used	0 terabyte
	Total no of drive slot populated with SAS	0
	Capacity of Each NL-SAS/SATA Drive used (TB)	20 terabyte
	Capacity of Each SAS Drive used (TB)	0 terabyte
	Total no of drive slot populated with NL-SAS/SATA	2
	Scalability of Nodes	2
	Operating System, File System and corresponding hardware from a single OEM	Yes
	Total no of drive slot populated with NVMe	0
	Per Node Cache/Memory Offered	256 gigabyte
rformance rameters	Scale Out File Storage Essential Specifications	Global Single Namespace, Storage should with no single point of failure, All storage nodes/controllers must be active, contributing in performance and capacity of the system, Fully Distributed File System POSIX complianc with linear scalability in terms of capacity and performance, Meta-data for the file-system shall be distributed across the offered nodes / controllers, Offered Storage shall support millions of thin provisioned volumes so that they shall consume space only when data is written to them, Single Pane of management, administration and configuration of the whole storage platform through GUI and CLI
	Number of Drive Slots Populated with drives of different type in the Storage System (total Drive Count across all nodes)	2
	Protocol Support	NFS,SMB,HDFS,S3,POSIX,Swift
	Number of Front end Ports per node	2
	Number of Processor offered per Node	2
	File System Performance in GB/sec	2
	Total no of drive slot populated with SSD / Flash	0
	Number of Sockets offered per Node	1
	Number of Cores per Sockets	2
	Redundant Interconnect Switches	Yes
	Provide Software or Hardware Load Balancer to auto balance client connections across Storage controllers	Yes
	Capability to automatically Load Balance existing Data across controllers post addition of Controllers/Nodes	Yes
	Type of Data Reduction	H/W Level
	Type of Cache/Memory	Federation

	Single Filesystem scalable to 50PB	Yes
	Different Type of File Support	Unstructured,Structured,Semistructured
File Type Support	High performance NoSQL database management system License included	Yes
	High performance NoSQL database management system Supported	Yes
	Point in time Snapshot Feature license included	Yes
	multiple name nodes in high availability	No
Data Protection	Multi-tenancy feature such that multiple workloads	No
Features	automated data placement and rack awareness to avoid entire rack failure	No
	Creating multiple copies of the same data	No
	Point in time Snapshot Feature Supported	Yes
Container Integration	CSI Drivers for Container Platform	Yes
	If Yes, Provide 40% additional Capacity	Yes
Files Supported	Capacity Overhead on saving Small Files (100KB or Less)	Yes
	Number of files Supported	1 Million
	Many to One	Yes
	Synchronous Replication Support	No
	Storage Cluster NameSpace/ Federation Supported	No
	One-to-Many	No
Remote Replication	Asynchronous Replication Support	No
Features	Asynchronous Replication license included	No
	Remote Replication	No
	Synchronous Replication license included	Yes
	Many to Many	Yes
Cloud Integration	Storage shall be extensible to a common data fabric from both on premise to cloud with a global namespace.	Yes
Client Loading Balancing	Storage System should have capability to load balance client connectivity across these multiple controllers so that all clients get distributed across all existing controllers/nodes to avoid any performance hotspot.	Yes
	Scope of supply	It includes installation, commissioning & integration together with all necessary software to make the system fully functional as intended.
	On Site OEM Warranty	3 Years Standard
Others	Max Power Consumption of System (Watt) hint: Must Indicate	65
	Standby Power Consumption of System (Watt) hint: Must Indicate	23
	If Yes, Type of Certification & Certification No (Shall be furnished when demanded by buyer), hint: Must clearly indicate about the certifications available	R-41057100
	Other International Certification	Yes
		Data at Rest Encryption,Access control list for defining who can use the array and what action can be

Offered with dataset management and
storage monitoring software. Software
should have ability to index, identify,
classify and move data between
offered storage to other OEM storage
systems and the cloud (public or
nrivate)

Yes

হিম্মণী 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

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## 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.