A/27/2025-ADMIN (III)/ 79483

Dated : 24.03.2025

Corrigendum to Tender Ref no: JNU/Security Branch/2025/Technology/01

This is with reference to the tender floated for Supply, Installation and Maintenance of Automatic Vehicle Number Plate Recognition Solution and CCTV Camera System for one Year extendable up to 3 Years.

The duly approved tender committee discussed the queries received from the prospective bidders as of date and recommended to publish the corrigendum through the CPP Portal.

The revised tender document including the following changes shall be read while responding to the bids against the tender. The tender document is modified/ explained (wherever applicable) as under, and all other terms and conditions of the tender document will remain the same.

The Date of Bid submission has been extended till 02.04.2025 and the bids will be opened on 04.04.2025

Page	Item	Sr.No	Parameter	Specification	Modification/Changes
No					
34-35	SITC of	13	Regulatory	OEM should be	OEM should be an
	CAT6A		Compliances	an ISO9001,	ISO9001, ISO 14001
	U/UTP			ISO 14001 and	and ISO 45001 should
	LSZH Cable			ISO 45001	have its
	having			should have its	Manufacturing units,
	minimum			Manufacturing	Components and
	technical			units,	Finished Goods
	specification			Components	Warehouse & R&D
	as mentioned			and Finished	labs in India. The
	below:			Goods	OEM shall be CE
				Warehouse &	Certified
				R&D labs in	0
				India. The OEM	Or
				shall be CE	BIS/ISI or Equivalent
				Certified	Certification in India
					All Related
					documents to be
					submitted.

13. Passive Components (Network cabling etc.)

35	SITC of CAT6A U/UTP LSZH Cable having minimum technical specification as mentioned below:	13	Regulatory Compliances	OEM should have a certified project management professional (PMI-PMP) in India on their payroll	OEM should have a certified project management professional (PMI- PMP) in India on their payroll Or Certificates related to project managements from reputed institutions such as PRINCE2 (PRojects IN Controlled Environments) certification, Certified Associate in Project Management (CAPM), Six Sigma Green Belt certification, Agile Project Management certification, CompTIA Project+ certification
36-37	SITC of CAT6A U/UTP GI Armored Cable having minimum technical specification as mentioned below:	15	Regulatory Compliances	OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse & R&D labs in India. The OEM shall be CE Certified	Equivalent Certification in India OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse & R&D labs in India. The OEM shall be CE Certified Or BIS/ISI or Equivalent Certification in India

					All Related documents to be submitted.
37	SITC of CAT6A U/UTP GI Armored Cable having minimum technical specification as mentioned below:	15	Regulatory Compliances	OEM should have a certified project management professional (PMI-PMP) in India on their payroll	OEM should have a certified project management professional (PMI- PMP) in India on their payroll Or Certificates relevant related to project managements from reputed institutions such as PRINCE2 (PRojects IN Controlled Environments) certification, Certified Associate in Project Management (CAPM), Six Sigma Green Belt certification, Agile Project Management certification, CompTIA Project+ certification Or Equivalent Certification in India
30	SITC of	15	Pagulatory	OEM should be	OEM should be an
39	SITC of Cat6A Unshielded LSZH Patch Cords for Work Stations & Rack End having minimum technical	15	Regulatory Compliances	OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse &	OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse & R&D labs in India. The

	specification as mentioned below:			R&D labs in India. The OEM shall be CE Certified	OEM shall be CE Certified Or BIS/ISI Certification in India:
39	SITC of Cat6A Unshielded LSZH Patch Cords for Work Stations & Rack End having minimum technical specification as mentioned below:	15	Regulatory Compliances	OEM should have a certified project management professional (PMI-PMP) in India on their payroll	OEM should have a certified project management professional (PMI- PMP) in India on their payroll Or Certificates relevant related to project managements from reputed institutions such as PRINCE2 (PRojects IN Controlled Environments) certification, Certified Associate in Project Management (CAPM), Six Sigma Green Belt certification, Agile Project Management certification, CompTIA Project+ certification Or Equivalent Certification in India
41	SITC of Cat6A Modular Jack, Keystone Style having minimum technical	14	Regulatory Compliances	OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components	OEM should be an ISO9001, ISO 14001 and ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse & R&D

	specification as mentioned below:			and Finished Goods Warehouse & R&D labs in India. The OEM shall be CE Certified	labs in India. The OEM shall be CE Certified Or BIS/ISI or Equivalent Certification in India All Related documents to be submitted.
41	SITC of Cat6A Modular Jack, Keystone Style having minimum technical specification as mentioned below:	14	Regulatory Compliances	OEM should have a certified project management professional (PMI-PMP) in India on their payroll	OEM should have a certified project management professional (PMI- PMP) in India on their payroll Or Certificates relevant related to project managements from reputed institutions such as PRINCE2 (PRojects IN Controlled Environments) certified Associate in Project Management (CAPM), Six Sigma Green Belt certification, Agile Project Management certification, CompTIA Project+ certification Or Equivalent Certification in India
43	24 Port, 1U Category 6 / 6A Staggered	11	Regulatory Compliances	OEM should be an ISO9001, ISO 14001 and	OEM should be an ISO9001, ISO 14001 and ISO 45001 should

Patch Panel, unloaded having minimum technical specification as mentioned below:			ISO 45001 should have its Manufacturing units, Components and Finished Goods Warehouse & R&D labs in India. The OEM shall be CE Certified	have its Manufacturing units, Components and Finished Goods Warehouse & R&D labs in India. The OEM shall be CE Certified BIS/ISI or Equivalent Certification in India All Related documents to be submitted.
43 24 Port, 1U Category 6 / 6A Staggered Patch Panel, unloaded having minimum technical specification as mentioned below:	11	Regulatory Compliances	OEM should have a certified project management professional (PMI-PMP) in India on their payroll	OEM should have a certified project management professional (PMI- PMP) in India on their payroll Or Certificates relevant related to project managements from reputed institutions such as PRINCE2 (PRojects IN Controlled Environments) certification, Certified Associate in Project Management (CAPM), Six Sigma Green Belt certification, Agile Project Management certification, CompTIA Project+ certification Or Equivalent Certification in India