

#### **Government eProcurement System**

## **Published Corrigendum Details**

Date: 06-Mar-2025 10:52 AM

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Organisation Chain :	SECURITY PRINTING AND MINTING CORPORATION OF INDIA-SPMCIL  CURRENCY NOTE PRESS NASHIK(MH)  Purchase Deptt -SPMCIL
Tender ID :	2025_SPMCI_224601_1
Tender Ref No :	6000019052
Tender Title :	WIRED FIRE DETECTION AND ANNUNCIATION SYSTEM
Corrigendum Type :	Date

## Corrigendum:2

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Corrigendum-II	Due to administrative reasons	05-Mar-2025 07:18 PM	20250305193040.pdf	232.9

Critical Dates				
Publish Date	28-Jan-2025 01:00 PM	Bid Opening Date	20-Mar-2025 10:00 AM	
Document Download/Sale Start Date	28-Jan-2025 01:00 PM	Document Download/Sale End Date	19-Mar-2025 10:00 AM	
Clarification Start Date	NA	Clarification End Date	NA	
Bid Submission Start Date	28-Jan-2025 01:00 PM	Bid Submission End Date	19-Mar-2025 10:00 AM	
Pre Bid Meeting Date	10-Feb-2025 10:30 AM			

## Corrigendum:1

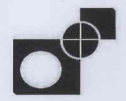
Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
IIIC orrigendum-I	The due date of the tender has been extended.	25-Feb-2025 05:10 PM	Corrigendum.pdf	112.06

<u>Critical Dates</u>				
Publish Date	28-Jan-2025 01:00 PM	Bid Opening Date	07-Mar-2025 10:00 AM	
Document Download/Sale Start Date	28-Jan-2025 01:00 PM	Document Download/Sale End Date	06-Mar-2025 10:00 AM	
Clarification Start Date	NA	Clarification End Date	NA	
Bid Submission Start Date	28-Jan-2025 01:00 PM	Bid Submission End Date	06-Mar-2025 10:00 AM	
Pre Bid Meeting Date	10-Feb-2025 10:30 AM			

## **Details Before Corrigendum**

Critical Dates				
Publish Date	28-Jan-2025 01:00 PM	Bid Opening Date	28-Feb-2025 10:00 AM	
Document Download/Sale Start Date	28-Jan-2025 01:00 PM	Document Download/Sale End Date	27-Feb-2025 10:00 AM	
Clarification Start Date	NA	Clarification End Date	NA	
Bid Submission Start Date	28-Jan-2025 01:00 PM	Bid Submission End Date	27-Feb-2025 10:00 AM	
Pre Bid Meeting Date	10-Feb-2025 10:30 AM			

CIN: U22213DL2006GOI144763



# चलार्थ पत्र मुद्रणालय

CURRENCY NOTE PRESS
(भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड की इकाई) A unit of Security Printing and Minting Corporation of India Ltd. भारत सरकार के पूर्ण स्वामित्वधीन

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क्र.सं च.प.मु/2025\_SPMCI\_224601\_1/

दिनांक: 05.03.2025

#### शुद्धिपत्र-II / CORRIGENDUM-II

संदर्भ : निविदा क्रमांक. 2025\_SPMCI\_224601\_1 Ref: Tender Id. 2025 SPMCI 224601 1

दिनांक: 28.01.2025 Dated: 28.01.2025

www.etenders.gov.in पर प्रकाशित की गई उपरोक्त निविदा के संदर्भ में, इसमें शुद्धिपत्र-II के तहत निम्न संशोधन जारी किए जा

With reference to above tender which was published on the www.etenders.gov.in, further to this the following amendment is being issued under Corrigendum-II.,

死./ SR. No.	विवरण Section/Page No./Clause No. (Reference : Webcast Tender Document)	वर्तमान प्रविष्टि के लिए (के स्थान पर) For Existing Entry (In Place of)	अब इस प्रकार पढें Now Read as
1.	Bid Submission End Date	06.03.2025 at 10:00 AM	19.03.2025 at 10:00 AM
2.	Document Sale End Date	06.03.2025 at 10:00 AM	19.03.2025 at 10:00 AM
3.	Bid Opening Date	07.03.2025 at 10:00 AM	20.03.2025 at 10:00 AM
4.	Amendments in Section VI & Section VII of Tender Documents are enclosed at Annexure-A		

उपरोक्त निविदा की बाकी सभी नियमों एवं शर्तों में कोई परिवर्तन नहीं होगा। All other terms and conditions of above referred tender shall remain unaltered.

> Manager (Material) For Chief General Manager

Annexuze-A

ADDENDUM FOR THE CPPP BID NO.224601\_1(6000019052)- TENDER DOCUMENT FOR DESIGN, SUPPLY, INSTALLATION, TESING AND COMMISSIONING OF INTELLIGENT ADDERSSABLE WIRED FIRE DETECTION AND ANNUCIATON SYSTEM ON TURNKEY BASIS IN CNP ALONG WITH CAMC AFTER WARRANTY FOR CONSECUTIVE 02 YEARS. (ANNEXURE-A)

Sr no	Description	For	Read
1	Section VI : List of Requirement Clause no.10	Payment Terms: 100% payment will be made on successful supply, installation, testing and commissioning and acceptance (FAT) by the CNP within 30 days and on production of all required documents by the supplier such as Invoice in Triplicate, Guarantee Certificate, if any, etc.	Payment terms = A) 70% Payment of Invoice each should be released after receipt and acceptance by the CNP. B) 30% Payment of Invoice after successful supply, installation, testing and commissioning and acceptance (FAT) by the CNP within 30 days and on production of all required documents by the supplier such as Invoice in Triplicate, Guarantee Certificate, if any, etc.
2	Section VII: Technical Specification: Sub Clause No.II General Terms and Conditions and Point No.05	Vendor should consider all required Liaison work related to Fire alarm & detection system with State / Municipal authorities for getting Fire NOC.	Vendor should consider & ensure all required Liaison work related to Fire alarm & detection system with State / Municipal authorities. The firm shall submit undertaking to provide necessary documents, technical support for getting Fire NOC, whenever required after completion of project.
3	Section VII: Technical Specification: Sub Clause No.I Scope of Work: Point No.18	PC (personal computer) With 42" LED touch screen monitor (industrial type) for 'Graphics User interface software (dUI)Intel I7. 3 Ghz processor, 8 GB RAM,NVIDIA Graphics card with 2GB,1TB HDD,32" Color flat panel LED Monitor, 500TVL, 1080P HD Resolution, 100/1000Mbps network card with original Microsoft Windows 8 Operating System, antivirus software's, MS software's. All software's shall be with life time license for purchaser. Qty.: 01Nos	PC (personal computer) With 42" LED monitor (industrial type) for 'Graphics User interface software (GUI)Intel 17. 3 Ghz processor,8 GB RAM,NVIDIA Graphics card with 2GB,1TB HDD,42" Color flat panel LED Monitor, 500TVL, 1080P HD Resolution, 100/1000Mbp network card with original Microsoft Windows 8 or higher Operating System, antivirus software's, MS software's. All software's shall be with life time license for purchaser. Qty.: 01Nos
4	Section VII: Technical Specification: Sub Clause No.I: Scope of Work: Point No.1	The Addressable Intelligent networkable wired minimum 4 loop Fire alarm control panel provision to expand up to 10 loop in future, with provision to make with a minimum capacity of 150-160 devices &150 to 160 module per loop, with battery backup for 24 Hr.'s during normal operation and 15 minutes alarm operation, with minimum 640 Character LCD display, necessary interface card to connect a repeater panel and all hardware & software as per specification. battery bank should be with enclosure. Panel shall be seamlessly communicate with other panels, Each loop shall be loaded with 90% devices of manufacturer specified capacity.  The panel shall be UL listed & FM approved, panel shall be latest edition as per OEM. The panel shall be preferably programmable with easy access to user (CNP). The firm shall provide necessary programming device/ laptop with required software having valid life time license. QTY: 05 Set	The Addressable Intelligent networkable wired minimum 4 loop Fire alarm control panel provision to expand up to 10 loop in future ,with provision to make with a minimum capacity of 150-160 devices &150 to 160 module per loop, with battery backup for 24 Hr.'s during normal operation and 15 minutes alarm operation, with minimum 640 Character LCD display, necessary interface card to connect a repeater panel and all hardware & software as per specification. battery bank should be with enclosure. Panel shall be seamlessly communicate with other panels, Each loop shall be loaded with 90% devices of manufacturer specified capacity.  The panel shall be UL/LPCB/EN/VDS/FM approved/listed, panel shall be latest edition as per OEM. The panel shall be preferably programmable with easy access to user (CNP). The firm shall provide necessary programming device/ laptop with required software having valid life time license.  QTY: 05 Set
5	Section VII: Technical Specification: Sub Clause No.I: Scope of Work: Point No.27(v)	The fire alarm signal interfacing cables, data cable patches other than cables mentioned shall be routed through 25 mm surface mounted G.I conduit pipe to avoid damage wherever road crossings are to be made or CNP's site Engineer suggests.	The fire alarm signal interfacing cables, data cable patches other than cables mentioned shall be routed through suitable sizes surface mounted G.I conduit pipe to avoid damage wherever road crossings are to be made or CNP's site Engineer suggests.
6	Section VII : Technical Specification C)		The bidders shall have valid license from Directorate of Maharashtra Fire Services and same shall have to be submitted by the firm with bid documents