

प्रतिभूति कागज कारखाना, नर्मदापुरम-461005 (म.प्र.)

(भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड की इकाई)

भारत सरकार के पूर्ण स्वामित्वाधीन

(मिनीरल श्रेणी-1 सीपीएसई एवं आई.एम.ओ 9001:2015, 14001:2015, 45001:2018, 50001:2018 एवं आई.ई.सी.17025:2017 प्रमाणित)

SECURITY PAPER MILL, NARMADAPURAM - 461005 (MP)

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आज़ादी का
अमृत महोत्सव



सूचना का
अधिकार
RIGHT TO
INFORMATION

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शुद्धि पत्र - 1 / CORRIGENDUM-I

दिनांक 12.11.2024

Dated 12.11.2024

क्रं. जेईएम/2024/B/5289490

No. GEM/2024/B/5289490

सन्दर्भ : निविदा सूचना क्रं. जेईएम/2024/B/5289490, दिनांक 14.08.2024,

Ref. : Tender Number: **GEM/2024/B/5289490**, dated 14.08.2024,

उपरोक्त संदर्भित निविदा सूचना दिनांक 14.08.2024 को GeM portal एवं एसपीएम की वेबसाइट <http://spmarmadapuram.spmcil.com> पर प्रकाशित की गयी थी, जिसमें संदर्भ में निम्नानुसार संशोधन करते हुए शुद्धि पत्र-1 जारी किया जा रहा है :

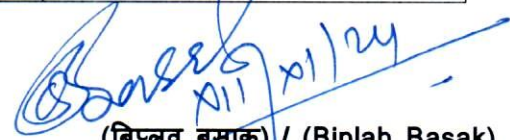
Against our above tender enquiry was published on GEM portal and our website the <http://spmarmadapuram.spmcil.com> on dated 14.08.2024. Further, to this **Corrigendum - I** as below is being issued to the tender enquiry with the following amendments:

Page No./Clause No. (Reference: Webcast Tender Document)	Specifi- cation Sr. No	के स्थान /FOR (Existing Entries)	पढ़ा जावे /READ AS
Technical Specification/ तकनीकी विवरण	5	The instrument should have latest High resolution VSC technology i.e. minimum 12M pixel Color IR high resolution digital camera (CMOS USB 3.0) with minimum 4416 x 3312 pixels and high IR sensibility.	The instrument should have latest High resolution VSC technology i.e. minimum 12M pixel Color IR high resolution digital camera (CMOS USB 3.0) with minimum 4000 x 3000 pixels and high IR sensibility.
	10	The instrument should have Spectral range from 345 nm to 1100 nm.	The instrument should have Spectral range from 345 nm to 1100 nm (with ±2% tolerance).
	13	Standard field of view (excluding XY stage & without stitching) should be minimum 220x165mm.	“Standard field of view (excluding XY stage & without stitching) should be minimum 210x160mm. ”
	16	The instrument should have low pass (minimum 15) and high pass (Minimum 15) filter and the ability to add custom filter.	“The instrument should have low pass (minimum 15) and high pass (minimum 15) filters and the ability to add custom filters (or) alternatively, Narrowband Spot Light Sources (Spot & Flood High-Intensity LEDs/lamps) for IR Luminescence of various colors. ”
	24	It should have at least Following Light Source: Incident (flood) IR/visible, White LEDs IR LEDs (660nm to 980nm), dimmable and usable as background lighting.	“It should have at least Following Light Source: Incident (flood) IR/visible, White LEDs IR LEDs (660nm to 980nm), dimmable and usable as background lighting.

	<p>Transmitted IR/visible light LEDs.</p> <p>Transmitted IR/visible lamp high intensity spot light</p> <p>IR/visible oblique lights, white and LEDs with variable angle selection</p> <p>Spot Light Source (for IR fluorescence), high intensity lamps with high-pass and low-pass filters over 144 wavebands of illumination:</p> <p>(High Intensity LED's & Lamps), Narrowband Spot Light Sources (Spot & Flood High-Intensity LED's) For IR Luminescence of various colors.</p> <p>ULTRAVIOLET LIGHT:</p> <p>Incident longwave UV-A (365nm) with high power LEDs</p> <p>Incident midwave UV-B (312nm), Incident shortwave UV-C (254nm), Transmitted longwave UV-A (365nm).</p> <p>Pulsed 365nm UV LEDs for differentiating fluorescent and phosphorescent security ink, should support other wavelengths too.</p>	<p>Transmitted IR/visible light LEDs.</p> <p>Transmitted IR/visible lamp high intensity spot light/LEDs.</p> <p>IR/visible oblique lights, white and LEDs with variable angle selection</p> <p>Spot Light Source (for IR fluorescence).</p> <p>High intensity lamps with high-pass and low-pass filters over 144 wavebands of illumination (High Intensity LED's & Lamps) & Narrowband Spot Light Sources (Spot & Flood High-Intensity LED's/Lamps) OR Narrowband Spot Light Sources (Spot & Flood High-Intensity LED's/lamps) For IR Luminescence of various colors to produce various wavebands of combinations.</p> <p>ULTRAVIOLET LIGHT:</p> <p>Incident longwave UV-A (365nm) with high power LEDs</p> <p>Incident midwave UV-B (312/313nm), Incident shortwave UV-C (254nm), Transmitted longwave UV-A (365nm).</p> <p>Pulsed 365nm UV LEDs for differentiating fluorescent and phosphorescent security ink, should support other wavelengths too."</p>
End Date/Time बिड बंद होने की तारीख/समय	13.09.2024 15:00:00	26.11.2024 15:00:00
Bid Opening Date/Time बिड खुलने की तारीख/समय	13.09.2024 15:30:00	26.11.2024 15:30:00

निविदा सूचना की अन्य सभी शर्तें यथावत रहेंगी ।

All other terms & condition of tender enquiry shall remain unchanged


 (बिप्लव बसाक) / (Biplab Basak)
 प्रबंधक (सामग्री)/Manager (Material)
 हेतु मुख्य महाप्रबंधक/ For- Chief General Manager