	Government	overnment Government eProcurement System				
may e	Procurement	Pub	lished Corr	igendum Details	•	
-0-	System	Militaria de la companya de la comp	***************************************		Date : 12-Jan-20	24 05:06 PM
Organisation Chain :			SECURITY PRINTING AND MINTING CORPORATION OF INDIA- SPMCIL SECURITY PRINTING PRESS-HYDERABAD Purchase Deptt -SPMCIL			
Tender ID:			2023_SPMCI_178709_1			
Tender Ref No :			6000018548			
Tender Title :			Six Colour Sheet Fed Offset Printing Machine			
Corrigendum Type :			Technical Bid			
Corrige	endum Document Dei	tails				
	Corrigendum Title	Corrigendum Description			Document Name	Doc Size
1	Corrigendum for Technical Specifications	Corrigendum for Technical Specifications		12-Jan-2024 05:06 PM	SixColourCorrigendum.pdf	1057.3

प्रतिभूति मुद्रणालय SECURITY PRINTING PRESS

(भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड की इकाई)
(A unit of Security Printing and Minting Corporation of India Limited)
(भारत सरकार के पूर्ण स्वामित्वाधीन / Wholly owned by Government of India)

टकसाल कंपाउण्ड, सैफाबाद, हैदराबाद / Mint Compound, Saifabad, HYDERABAD-500 063 -mail:spp.hyd@spmcil.com GSTIN: 36AAJCS6111J129 Ph: 040-23253607

E-mail:spp.hyd@spmcil.com GSTIN: 36AAJCS6111J1Z9
Website: http://spphyderabad.spmcil.com CIN No. U22213 DL 2006 GOI 144763

Fax: 040-23456687

No. 6000018548/SPPH/A-II/E-412/2023-24/ 3201

Date: 12.01.2024

CELEBRATING THE MAHATMA

CORRIGENDUM

This is to notify that against CPP e-Tender ID.2023_SPMCI_178709 dated 20.12.2023 for Supply, Installation, Testing and Commissioning of Six Colour Sheet Fed Offset Printing Machine for Printing on Polymer/Plastic and Paper Substrates, Qty-01 No amendment is as follows:

Sl.No.	FOR	READ AS
	Section VII: Technical Specifications	
1.	Clause No. 2.5: Minimum printing speed : 10,000 impressions / hour or more	Clause No. 2.5: Operating Speed:3,000 to 10,000 or more
2.	Clause No. 2.6: The machine should be capable of printing paper substrates (GSM: 60 to 250) as well as polymer / plastic based substrates like PVC, PET, PET-G, PC etc. up to 1.0 mm thick.	Clause No. 2.6: The machine should be capable of printing paper substrates (GSM: 60 to 250) as well as polymer / plastic based substrates like PVC, PET, PET-G, PC etc. up to 0.8 mm thick.
3.	Clause No. 2.13: Printing Plates: Wet Offset, Water less, Dry Offset	Clause No. 2.13: Printing Plates: Wet Offset and Dry Offset
4.	Clause No. 2.15: Substrate thickness: 0.04 to 0.6mm for paper substrate, up to 1.0mm for plastic substrates.	Clause No. 2.15: Substrate thickness 0.04 to 0.6mm for paper substrate, up to 0.8 mm for plastic substrates.
5.	<u>Clause No.3.1:</u> The machine is required for printing of Six Colour with Wet Offset/ Waterless Offset/ Dry Offset printing plates.	<u>Clause No.3.1:</u> The machine is required for printing of Six Colour with Wet Offset/ Dry Offset printing plates.
6.	<u>Clause No.3.6:</u> b) Machine should be capable of handling Waterless Offset Plates too.	Deleted
7.	<u>Clause No.3.10:</u> Machine should be equipped with suitable system for plate change.	Machine should be equipped with at leas Semi-Automatic system for plate change.
8.	Clause No.4.6: Place for sheet deposit above feeder.	<u>Clause No.4.6:</u> Suitable Place for shee deposit near feeder.
9.	<u>Clause No.4.10:</u> Pre-Piling device for non-stop feeding.	Clause No.4.10: Pre-Piling device for non stop feeding with wall loader or with track
10.	<u>Clause No.4.14:</u> Sheet deposit area above the feeder pile	Clause No.4.14: Suitable Place for shee deposit near feeder.
11.	<u>Clause No.4.22:</u> The machine should support multiple pile tables.	Clause No.4.22: Deleted.
12.	Clause No.4.24: Roller holder on the suction	Clause No.4.24: Suitable Paper holder of

	belt feed table.	the suction belt feed table.
13.	<u>Clause No.6.3:</u> Delta effect for the automatic removal of foreign objects (hickeys) from the plate. Can be activated or deactivated at the command console during the printing process.	<u>Clause No.6.3:</u> Delta effect for the automatic removal of foreign objects (hickeys) from the plate. Can be activated or deactivated during the printing process.
14.	Clause No.8.1.2: Semi-Automated Plate Change System capable to either load Wet Offset Plate of 0.3mm and Dry Offset Plate of 0.58mm/0.73 mm.	Clause No.8.1.2: Semi-Automated Plate Change System capable to either load Wet Offset Plate of 0.3mm and Dry Offset Plate of 0.58mm - 0.73 mm with 0.3 mm base.
15.	<u>Clause No.8.1.2:</u> Rear plate tensioning bar segmented: effective correction option in the rear edge area of the sheet.	Clause No.8.1.2: Rear plate tensioning bar segmented: effective correction option in the rear edge area of the sheet or similar mechanism as per Machine design
16.	<u>Clause No.8.2.5:</u> Two-stage, pneumatic pressure circuit for "blanket/plate cylinder – blanket/ plate/ impression cylinder".	<u>Clause No.8.2.5:</u> Two-stage, pneumatic pressure circuit or motorized system for "blanket/plate cylinder – blanket / plate / impression cylinder".
17.	Clause No.18.15: Minimum adjustment of diagonal register of min. +/-0.4mm or higher.	Clause No.18.15: Minimum adjustment of diagonal register of min. +/-0.2 mm or higher.

All other terms & conditions remain same.

(Sd/-) Manager & Head Materials (for Chief General Manager)