

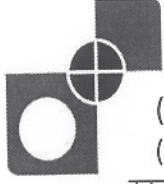
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Date: 12.01.2024

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.	Clause No.3.1: The machine is required for printing of Six Colour with Wet Offset/ Waterless Offset/ Dry Offset printing plates.	Clause No.3.1: The machine is required for printing of Six Colour with Wet Offset/ Dry Offset printing plates.
6.	Clause No.3.6: b) Machine should be capable of handling Waterless Offset Plates too.	Deleted
7.	Clause No.3.10: Machine should be equipped with suitable system for plate change.	Machine should be equipped with at least Semi-Automatic system for plate change.
8.	Clause No.4.6: Place for sheet deposit above feeder.	Clause No.4.6: Suitable Place for sheet deposit near feeder.
9.	Clause No.4.10: 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.	Clause No.4.14: Sheet deposit area above the feeder pile	Clause No.4.14: Suitable Place for sheet deposit near feeder.
11.	Clause No.4.22: 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 on

	belt feed table.	the suction belt feed table.
13.	Clause No.6.3: 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.	Clause No.6.3: 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.	Clause No.8.1.2: 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.	Clause No.8.2.5: Two-stage, pneumatic pressure circuit for "blanket/plate cylinder – blanket/ plate/ impression cylinder".	Clause No.8.2.5: 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)