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मिनिरल श्रेणी-I, सीपीएसई / Miniratna Category - I, CPSE

फोन / PHONE : +91-253-2402200

फैक्स / FAX : +91-253-2462718

CIN : U22213DL2006GOI144763

वेबसाइट / website : <https://ispnasik.spmcil.com>

ई-मेल / e-mail : isp@spmcil.com; purchase.isp@spmcil.com

Ref No.: SY-15-13(261)/2019

Date: 30.06.2022

ADDENDUM TO CORRIGENDUM-4 dated 30.06.2022

REFERENCE: ISP-Nasik's Global Tender No. 6000017376/133/SY-15-13(261)/2019 dated 30.03.2022 for Supply, Installation, Testing, Commissioning & Training of State-of-the-art fully automatic & integrated e-Passport (e-MRTD) Booklet Manufacturing System, capable to manufacture e-Passport (e-MRTD) Booklets as per ICAO Standard Doc. 9303 of e-MRTD, Qty.:1 No.

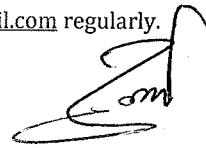
FOLLOWING AMENDMENT IN CHECK LIST FOR PDI OF "STATE-OF-THE-ART FULLY AUTOMATIC & INTEGRATED e-PASSPORT (e-MRTD) BOOKLET MANUFACTURING SYSTEM' CAPABLE TO MANUFACTURE e-PASSPORT (E-MRTD) BOOKLETS AS PER ICAO STANDARD DOC. 9303 OF e-MRTD." AS PER TECHNICAL SPECIFICATIONS.

| Sr. No. | Parameters | Proposed Amendments |
|---|--|--|
| SCC-2: Inspection and Quality Control of SECTION V: SPECIAL CONDITIONS OF CONTRACT (SCC) | | |
| I. | PASTING OF RFID/UID CHIP INLAY ONTO END SHEET :(MODULE-I) | |
| A) | FEEDER FOR INLAYS | |
| 5 | Two nos. of RFID/UID Chip Readers which shall be integrated with RFID/UID Chip Track and Trace System | RFID/UID Chip Reader(s) which shall be integrated with RFID/UID Chip Track and Trace System |
| B) | FEEDER FOR END SHEETS | |
| 2 | Page orientation camera monitoring and control system | Page orientation vision sensor/camera monitoring and control system |
| C) | GLUEING & PASTING STATION FOR PUR REACTIVE HOTMELT | |
| 2 | The suction plate to match the size of product configuration 266 mm x192 mm in 2 up formats. | The suction plate or suitable mechanism to match the size of product configuration 266 mm x192 mm in 2 up formats. |
| 3 | The Suction plate to handle Inlays with thinner grooving line (gutter) in the middle. | The Suction plate or suitable mechanism to handle Inlays with thinner grooving line (gutter) in the middle. |
| E) | 2-RFID/UIDCHIP READERS AT DELIVERY: | RFID/UIDCHIP READERS AT DELIVERY: |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| II | COLLATING AND SEWING OF 2-UP SHEETS: | |
| A) | FEEDER UNITS FOR COLLATION | |
| 1 | At-least twelve feeders suitable to feed single or folded sections | In total twelve feeders suitable to feed single or folded sections, HAUV film/Polycarbonate sheets of 2 up format |
| 2 | Two feeders to feed laminating films | Two feeders out of 12 feeders to feed laminating films |
| 7 | Monitoring & control system with Page/film/Sheet Orientation Camera System | Monitoring & control system with Page/film/Sheet Orientation Vision sensor/Camera System |
| B) | RFID/UID CHIP READERS | |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| C) | TAPE RE-ENFORCEMENT UNIT | |
| 2 | The length of the tape shall 264 mm and shall be adjustable. | The width of the tape shall 266±10 mm adjustable. |
| 3 | Width of Tape shall be 20 mm | Deleted. |
| G) | RFID/UID CHIP READERS | |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| III | PASTING OF COVER MATERIAL (BUCKRAM) ONTO COLLATED SEWN LAYER CONTAINING RFID/UID CHIP INLAY | |
| B) | RFID/UID CHIP READER | |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| E) | GLUEING & PASTING STATION FOR PUR REACTIVE HOTMELT | |
| 2 | The suction plate to match the size of product configuration 266 mm x192 mm in 2 up formats. | The suction plate or suitable mechanism to match the size of product configuration 266 mm x192 mm in 2 up formats. |
| 3 | The Suction plate to handle Inlays with thinner grooving line (gutter) in the middle. | The Suction plate or suitable mechanism to handle Inlays with thinner grooving line (gutter) in the middle. |
| F) | RFID/UID CHIP READER | |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| IV | HOT GOLDEN COLOUR FOIL STAMPING, HEAT CREAMING OF 2-UP BOOKLET,1-UP SPLITER FROM 2-UP,CENTRE FOLDING OF 1-UP /2-UP BOOKLET,HEAT PRESSING OF 1-UP BOOKLET AND PROFILE DIE CUTTING OF FINISHED e-PASSPORT BOOKLET OF ICAO STANDARDS | |
| B) | RFID/UID CHIP READER | |
| 1 | Two nos. of RFID/UID Chip Readers | RFID/UID Chip Reader(s) |
| D) | CAMERA SYSTEM FOR GOLDEN COLOUR FOIL EMBOSING | |
| 1 | Inspection Camera System with two High resolution Cameras | Inspection Camera System with High resolution Camera(s) |
| V | GOTHIC NUMBERING, LASER PERFORATED NUMBERING,BAR CODE PRINTING CUM LABEL APPLICATOR | |

| Sr. No. | Parameters | Proposed Amendments |
|---|---|--|
| SCC-2: Inspection and Quality Control of SECTION V: SPECIAL CONDITIONS OF CONTRACT (SCC) | | |
| B) RFID/UID CHIP READER | | |
| 1 | One RFID/UID Chip Reader | One RFID/UID Chip Reader before or after Gothic numbering taken place. |
| H) CAMERA MONITORING SYSTEM FOR LASER PERFORATION NUMBER | | |
| 2 | The through hole inspection | The through hole inspection which shall either check through all perforated pages of the booklets or at least last perforated page of the booklet. |
| 5 | RFID/UID Chip Reader shall be provided after Laser perforation and Camera Monitoring System | Deleted |
| VI INDUSTRIAL CONTROL CONSOLES / HMIs AT VARIOUS LOCATIONS OF THE SYSTEM | | |
| 3 | Uploading and down loading of PLC programme | Uploading and down-loading of PLC Programme Or Software back-up and technical support |
| 4 | All the Control Consoles of the System shall be provided with RAID Level -1 Disk System. | All the Computers in the System shall be provided with RAID Level-1 Disk System. |

Note*: a. All other terms and conditions of the tender document shall remain unchanged.

b. For further details, please visit our website www.spmcil.com or <https://ispnasik.spmcil.com> regularly.



(Ashok Sharma)
Jt. General Manager (Materials)
For Chief General Manager