

QUOTATION FOR THE SUPPLY OF OKI 9-PIN DOT MATRIX PRINTER OUOTATION REFERENCE NO: GE 02/14

A INSTRUCTIONS

- 1.1 Singapore Airlines Ltd (SIA) is sourcing for a supplier for the supply of OKI 9-Pin Dot Matrix Printer.
- 1.2 Supplier is required to complete the Quotation Bid Form (Annex C) accurately. No amendments are allowed on the Bid Form. Please complete and endorse with Company stamp and authorized signatures the Quotation Bid Form and other documents in Annex D (Declaration Form and Vendor Profile Form) marked "Quotation Reference No. GE 02/14" on the top left hand corner of the front of the envelope and submit them in sealed envelope to:

Vice President Commercial Supplies Singapore Airlines Ltd Commercial Supplies Department SIA Supplies Centre, 60 Loyang Way, Singapore 508751

by 12 noon, 16 July 2014 (Singapore Time). Please note that late submission will be rejected.

- 1.3 The features and capabilities of the equipment in this Annex are basic requirements. Suppliers are required to offer the latest models that conform to these specifications. Equipment with better features and capabilities will also be considered.
- 1.4 Brochures/ Catalogues with detailed technical specifications of the item offered must be enclosed together with the quotation bid submission.
- 1.5 Shortlisted suppliers may be required to provide the equipment offered for test drive. All costs incurred shall be borne by the suppliers.
- 1.6 The successful supplier must provide a qualified personnel to carry out training to SIA staff on operation and basic maintenance of the equipment. The training is free-of charge. Duration of training must not be less than two hours.
- 1.7 The price quoted must include delivery and testing of the equipment at SIA offices in Singapore.
- 1.8 The successful supplier if required will have to perform electronic date interchange (EDI) transactions with us by signing up with our service provider (SESAMI). All costs will be borne by the supplier.
- 1.9 If you have any questions or need any assistance, please liaise with the following persons during office hours:

Mr Rahmat Sawie at tel: +6565414241 or email him at rahmat sawie@singaporeair.com.sg Mr Chow Zhi Hao at tel: +6565414255 or email him at zhihao_chow@singaporeair.com.sg

B ITEM SPECIFICATIONS AND REQUIREMENTS

1. Item Requirements	Wide Carriage 9-pin Dot Matrix Printer with Network Card, Brand and Model: OKI ML5721
2. Estimated Quantity	4 units
3. Capacity	Print speed: Super Speed Draft: 700 characters per second (cps); Number of copies: Able to print 1 original plus 6 copies
4. Full Specification	 1. 136 (10cpi); 272 (maximum in compression mode) 2. SSD, HSD, Draft, Courier (scalable), Gothic (scalable), OCR-B 3. Emphasised, Enhanced, Double Width, Double Height, Italics, Superscript, Subscript, Underline, Overscore 4. Windows 2000 / XP (32-bit & 64-bit) / Vista (32-bit & 64-bit) / 7 (32-bit & 64-bit) / Server 2008 R2 (64-bit) 5. Status monitor, Button setup utility, Menu setup utility, TOF setup utility, Network setup utility, LPR utility 6. Cut Sheet (single sheet), Continuous Paper (single-part, multi-part), Envelope, Card, Label (cut sheet and fan fold) 7. Width: 76.2 - 406.4mm / Length: 76.2 - 558.8mm 8. Continuous: 2.12mm; Cut sheet: 0.5mm 9. Front/rear push feed: 0.36mm; Front/rear pull feed & front/rear pushpull feed: 0.44mm; Bottom pull feed: 0.48mm 128Kbytes 10. Single phase 220 to 240VAC, +/- 10% 11. ISO/IEC 10561 Letter, Draft, Range1: 52W; Sleep mode: 1.5W (no options attached) 12. Normal: 57dB(A); Quiet: 55dB(A); Silent mode: 52dB(A) 13. Size 191 x 592 x 375mm; 10kg approx 14. The product must complies with EN55022 Class B. However when fitted with the optional network interface card or optional cut sheet feeder, compliance to EN55022 is Class A.
5. Printing Characteristics	 Character pitch: 5/6/7.5/8.5/10/12/15/17.1/20 pitch and proportional Print speed: Super Speed Draft: 700cps (12cpi); High Speed Draft: 600cps (10/12/15/17.1/20cpi); Draft: 450cps (10/12/15/20cpi), 431cps (17.1cpi); Near Letter Quality: 113cps, Up to 108cps (17.1/20cpi) Built in barcodes: UPC-A, UPC-E, EAN8, EAN13, Code39, Interleaved 2of5, Code128 (A/B/C), CODABAR (NW-7), POSTNET, Industrial 2of5, Matrix 2of5
6. Interfaces and Emulation	 Interface: IEEE 1284 parallel interface, USB 2.0 (full speed) Optional interface(s): Ethernet 10/100, Serial RS232C Emulation: Epson FX ESC/P, IBM PPR, ML

Detailed technical specifications for the equipment offered must be enclosed together with the submission.