

TECHNICAL SPECIFICATIONS

Project Description	PROCUREMENT OF 170,000 PCS OF SEAFARERS' IDENTITY DOCUMENT (SID) BLANK CARDS AND CONSUMABLES				
Approved Budget for the Contract	The ABC is Fifty Five Million Two Hundred Forty-Four Thousand Pesos (Php 55,244,000.00), inclusive of all applicable taxes, chargeable against Fiscal Year 2025 Regular Agency Budget of MARINA Central Office.				
Specifications/ Deliverables (Ex. Size, color, materials used and other specs requirements)	I. CARD SIZE AND THICKNESS Pre-printed Blank Card with Chip ID Size: Based on TDI Dimension in ISO/IEC 7810 for the ID-1 Type card 53.98 x 85.60 mm (2.13 x 3.37 in) Thickness: 076 mm II. CARD MATERIALS Must have one (1) contactless chip, serial number, and barcode that will work on the existing Inventory tracking system and personalization system of the MARINA, which has the following properties: 5-layers of PVC overlays, PET Cores, PET Inlay Contains one (1) contactless Integrated Circuit with a data storage capacity of at least 32 kilobytes NVM or EEPROM user memory, encoded and digitally signed The security certification should be CC EAL 4+ or higher for hardware (chip) against Protection Profile acknowledged by CCRA Secured triple-DES coprocessor ISO/IEC 14443 A/B contactless interface unit (CIU) NVM or EEPROM memory. EEPROM memory with typical endurance of 100,000 cycles: long term memory for minimum retention time of 15 years Command set compliant to ISO/IEC 7816-4 OS applications compatible to ICAO documents 9303 (LDS, BAC)				

- Module thickness strictly 250 microns maximum
- PET inlay
- Chip is compliant and compatible for encoding of SID Convention (Revised), 2003 (No. 185) compliant Data
- With guilloche pattern/design in the pre-printed card. Guilloche background, produced using artwork securitization software used in the high security documents (e.g. banknotes and passports). Strictly following the current design.
- Must use color-shifting ink (shifts from one color to another by tilting the ID) of at least 0.25m square inch on the "Chip inside" symbol, strictly following the current design.
- Background microprinting smaller than 0.25 mm/0.7 pica points following the current design
- Invisible image on background using UV (ultra voilet) ink following the current design
- Includes a pre-printed card inventory barcode compatible to the SID-SRB inventory system of MARINA
- Should be compatible with MARINA's Dual Side Printer with two Material Lamination Module and current Personalization Software
- The Manufacturer must be an ISO 14298
- For security reason, the blank card must be printed/produced inside a highly secured card production facility in the Philippines.

III. SECURE SID CARD HOLOGRAPHIC AND CLEAR LAMINATES AND SID CARD PRINTER RIBBONS

1. Secure SID Card Holographic and Clear Laminates

- The secure laminates must be produced by a reputable holographic security label manufacturer who is a bearer of valid certifications, to ensure the highest international recognition and security, as follows:
- ISO 14298 (Management for Security Printing Processes);
 and
- International Hologram Manufacturer Association (IHMA) membership for not less than five (5) years.
- The laminates must be compatible with the current SID Card Printers Dual Side Printer with Two Material Lamination Module) and SID-SRB Personalization Software of the MARINA.
- Must have dual side laminations with holographic gratings on the front side and clear laminate on the back.

- Each laminate roll must include a pre-printed card inventory barcode compatible with the current MARINA SID-SRB Inventory and Personalization system.
- Holographic laminates must also have the following security features:

1st Level Authentication

- Gradual Iridescent Morphing of the MARINA "rainbow" logo image;
- Colorful Diffractive Image of the PH emblem and text when tilted top/bottom;
- MARINA logo appears in bright achromatic color and shows positive to negative effect upon vertical tilt;
- The boat bar appears from top to middle view in white color, rendering a slight embossing effect;
- When laminate is tilted left to right and observed around top view, white diffractive lines show kinetic animation;
- When the laminate is tilted left to right and observed around bottom view, diffractive lines show kinetic animation.

2nd Level Authentication

- At closer examination of the MARINA logo on the laminate, the vertical achromatic switch can be observed upon 180 degrees rotation;
- High diffractive micro-lettering elements, readable with a magnifier(x10).

3rd Level Authentication

- Very high-definition nano-texts pattern for forensic inspection
- (> x 100 microscope)
- Roll configuration –
- Quantity of patches per roll: 500 patches
- Foil width: 84.1 +/- 0.15 mm
- Final size hologram: 84.1 x 52.4 mm
- No Leader/ No Trailer

Laminate Packaging –

Each set of holographic and clear roll of laminates must be sufficient for laminating not less than 500 SID Printed Cards and identified with labels, as defined below:

Product name

- Article number
- Production Batch Number
- Date of manufacturing/shipping
- Quantity of laminates in the roll
- Barcode including batch number must be readable by the current inventory system of MARINA

Roll and Box Packaging –

Each roll must be placed inside a sealed box with dimensions of 11 x 7 x 7.5cm for protection against water or dust. Each box must have its unique inventory barcode, readable by the current inventory system of MARINA.

• Shelf / Storage Life -

The laminates must have a guaranteed shelf/storage life of not less than 12 months from the delivery date to MARINA and must be in its original packaging.

IV. SID Card Printer Ribbon

- The SID card printer ribbon must work and be compatible with the current MDS, MARINA SID card printer and personalization system Dual Side Printer with Two Material Lamination Module).
- Each roll of SID card printer ribbon must be sufficient for printing not less than 425 SID Cards (back-to-back colored printing).
- Ribbon Inventory Barcode –

Each roll of SID card printer ribbon must be identified with an inventory barcode which is pre-printed and compatible with the existing SID inventory and personalization system of MDS, MARINA.

Shelf / Storage Life --

The ribbons must have a guaranteed shelf/storage life of not less than 12 months from date of delivery to MARINA and must be in its original packaging.

DELIVERABLES

Item Description	Unit	Quantity	Price (Php)	Total Price/Cost
Pre-printed Blank Card with Chip	рс	170,000 pcs	195.00	33,150,000.00
SURYS Secure SID Card Laminates (Holographic & Clear) (1 roll x 500 cards)	roll	340 rolls of SID Clear laminates and 340 rolls of Holographic for 170,000 SID blank cards	29,125. 00	9,902,500.00
FARGO DTC5500 LMX Ribbon (1 roll x 425 cards)	roll	400 rolls of ribbons	16,468. 75	6,587,500.00

Total Price (VAT Inclusive)				55,244,000.00
PHOTOMETRI X Secure Facial Code License	рс	for 170,000 SID blank cards	20.00	3,400,000.00
JURA ICI Security Feature License	рс	for 170,000 SID blank cards	10.00	1,700,000.00
SID Printerhead for FARGO DTC5500 LMX printers	pc	7 pcs	72,000. 00	504,000.00

Responsibility of the Direct Supplier:

- The direct supplier must meet the specifications and description of the SID Cards and consumables prescribed in section 4 of this TOR.
- b. The price quotation submitted by the direct supplier shall be considered as fixed prices and not subject to price escalation during contract implementation.
- c. Deliveries of the pre-printed SID blank cards and consumables shall be subject to inspection and acceptance by end user in coordination with the General Services Division (GSD) of the Management, Finance and Administrative Service, MARINA.
- d. The direct supplier shall provide a warranty period of one (1) year for the replacement of defective SID blank cards and consumables at no cost to MARINA, reckoned from the date of delivery of such cards and consumables.
- e. A warranty security or retention money in an amount equivalent to one percent (1%) of every progress payment pursuant to Section 62 of the Revised IRR of RA 9184 shall be required from the contract awardee for a period of three (3) months after the date of acceptance of deliveries by the end user, in order to assure that any manufacturing defects shall be corrected by the supplier.
- f. The contract awardee must submit Certification from the Manufacturer that the business is an ISO 14298

Delivery Terms (to be determined by the End-User)

Delivery	Period	Quantity	
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ű.	Full Delivery	Within 10 months after receipt of Notice to Proceed (NTP).	SID blank cards: • 170,000 pcs of Pre-printed SID Blank Card with chip Consumables:
		Staggered deliveries are allowed within the prescribed period.	340 rolls of SID Clear laminates and 340 rolls of Holographic
			400 rolls of FARGO DTC5500 LMX Ribbon
			7 pcs of SID Printerhead for FARGO DTC5500 LMX printers
			JURA ICI Security Feature License for 170,000 SID blank cards
			PHOTOMETRIX Secure Facial Code License for 170,000 SID blank cards
Payment Terms (Government terms 15-30 CD)	2. Payme receipt 3. Payme Demai Accou 4. The I payme	t of billing invoice/Sent shall be mandable Accounts ont (LDDAP-ADA); a essor shall provient will be crediterise, bank charges	twenty (20) calendar days upon statement of Account; ade through List of Due and Payable with Advice to Debit and de the bank Account wherein d. Preferably Landbank Account s shall be borne by the service
Documentary Requirements (per RA9184)	PhilGEPS Registration Mayor's Permit/ Business Permit Income/ Business Tax Return		

End-user/Representative:

FRENZ JOY J. CO MIDS II/End-User

Approved by:

ARSENIO F. LINGAD II Director II, MDS