INVITATION TO BID

The Embassy of the Republic of the Philippines in Islamabad, Pakistan invites interested reputable service providers to submit written quotations for the procurement of various equipment, described as follows:

	Project Specifications
	Procurement of the following equipment for the Official Use of the Ambassador's Residence:
	 Rice Cooker Flat Iron (Clothes Iron) Iron Board Three (3) Split Type Air Conditioner Units
	Kindly see attached Technical Specification for details.
	Payment Terms: Send bill agreement
ABC	Pkr. 835,000.00

For further details, interested providers may contact Ms. Danica Carla Mae M. Torres (Property Officer) at islamabad.pe@dfa.gov.ph, +923326147799. Proposals must be submitted not later than 5:00pm of 14 November 2025, delivered to the Embassy and sent to the aforementioned email.

The Embassy intends to complete the procurement on or before 30 November 2025 and reserves the right not to accept any proposals. Funding for the procurement of the above goods or services shall come from the General Appropriations Act for FY 2025.

Islamabad, 10 November 2025



EMBASSY OF THE REPUBLIC OF THE PHILIPPINES ISLAMABAD, PAKISTAN

Date: 10 November 2025

REQUEST FOR QUOTATION OF PRICES

Sir/Madam:

Please submit your formally detailed lowest price quotation form/letter for the following items individually described below, subject to the following conditions:

- 1. Formal Quotations submitted to the Embassy will be considered final offer. In the event that the price is acceptable, a properly accomplished and approved PURCHASE ORDER or JOB ORDER will be served to the supplier/contractor. The delivery date will be indicated in the Purchase/Job Order.
- 2. The Embassy hereby reserves the right to reject any/all offers; and accept any/all offers it may consider most economical and advantageous to the Government.
- 3. Goods/Services supplied and delivered shall be subject to the usual inspection by the Embassy's Internal Auditor or duly authorized representative and
- 4. Payment will only be effected by strict compliance with the usual prescribed accounting and auditing requirements.

QUANTITY	UNIT	PARTICULARS	AMOUNT
Procurement of the following equipment for the Official Use of the Ambassador's Residence: 1. Rice Cooker 2. Flat Iron (Clothes Iron) 3. Iron Board 4. Three (3) Split Type Air Conditioner Units			
	Kindly see attached Technical Specificatio for details.		
		Terms of Payment: SEND BILL ARRANGEMENT	PKR 835,000.00

SGD.

Danica Carla Mae M. Torres

Property Officer and Attaché

TECHNICAL SPECIFICATIONS

PROCUREMENT OF VARIOUS SEMI-EXPENDABLE EQUIPMENT FOR THE AMBASSADOR'S RESIDENCE

Took	AMBASSADOR'S RESIDENCE						
Task							
1.	Objective To provide quelity and affected by the second se						
II.	To provide quality yet affordable mobile phone for the official use of the Head of Post.						
· · · ·	Technical Specification						
	1. Rice Cooker						
	A. A high-performance Japanese rice cooker designed to cook a variety of rice types						
	with advanced fuzzy logic technology, featuring multiple menu settings, a non-stick inner pot, and automatic keep-warm functionality.						
	Capacity 1.0 L (uncooked rice) / 5.5 cups Power Supply AC 120V, 60Hz						
	Power Consumption 700W (cooking), 30W (keep warm)						
	Heating Method Micom (Microcomputer Control)						
	Display LCD with touch control panel						
	Inner Pot Non-stick coated aluminum (5-layer)						
	Lid Type Hinged with detachable inner lid */ B.						
	Fuzzy Logic Technology: Adjusts cooking time and temperature automatically. Multi-Menu Options: White rice, brown rice, sushi, porridge, quick cook, and steam.						
	Keep Warm Modes: Automatic (up to 12 hours), Reheat function included.						
	Timer Function: Preset cooking up to 24 hours in advance.						
	Steam Vent: Removable and easy to clean.						
	C.						
	Inner Pot: Hard anodized aluminum with PTFE non-stick coating						
	Outer Body: ABS plastic with stainless steel panel						
	Accessories: BPA-free rice spatula, measuring cup, steaming tray D.						
	Overheat protection						
	Lid lock during cooking						
	Certifications: UL, FCC, Energy Star compliant						
	BPA-free food-contact components						
	2 Flot Iron (Clothes Iron)						
	2. Flat Iron (Clothes Iron)						
	A. A modern electric clothes iron designed for effective wrinkle removal from fabrics.						
	Features steam and dry ironing modes, variable temperature control, and safety functions like auto shut-off and anti-drip.						
	Type Steam/Dry Iron						
	Power Supply AC 220-240V, 50/60Hz						
	Power Consumption 1800W – 2400W						
	Soleplate Material Ceramic-coated / Stainless Steel (options)						

B.

Variable Temperature Control: Adjustable dial for different fabric types (Nylon, Silk, Wool, Cotton, Linen).

Steam Options:

Continuous steam

Steam burst

Vertical steam for hanging garments Dry Ironing: Can be used without steam.

Spray Mist Function: For stubborn wrinkles.

Anti-Drip System: Prevents water leakage at low temperatures. Self-Cleaning Function: Removes scale buildup from steam vents.

Auto Shut-Off: Safety shutoff when idle (after 8 min upright or 30 sec flat).

C.

Soleplate: Ceramic or stainless steel (depending on model)

Body: Heat-resistant ABS plastic Water Tank: BPA-free polycarbonate

Internal Components: Copper heating element, silicone-insulated wiring

D.

Overheat protection

Tip-over sensor for auto shut-off

Certifications: CE, RoHS, CB, UL (depending on region)

Double insulated (Class II appliance)

3. Iron Board

A.

A durable, foldable ironing board designed for home and light commercial use. Features adjustable height settings, a heat-resistant cotton cover, stable steel frame construction, and an iron rest for safety and convenience.

B.

Materials:

- Board: Metal mesh (galvanized steel)
- Frame: Powder-coated steel
- Cover: 100% cotton with 5 mm polyurethane foam padding
- Feet Caps: Non-slip rubber

•

4. Split Type Air Conditioner Unit

Α.

A high-efficiency inverter split-type air conditioner designed for residential and light commercial use. Provides powerful cooling and heating performance with low noise operation, eco-friendly refrigerant, and smart energy-saving features.

Specification	Description
Model Type	Wall-mounted split system
Cooling Capacity	1.5 to 2.5 HP (24,000 BTU/hr)
Power Supply	AC 230V, 60Hz, Single Phase

Power Consumption 2,200 W (cooling) / 2,000 W

(heating)

Refrigerant Type R-32 (Eco-friendly)

Compressor Type Inverter Rotary Compressor

Airflow Rate 900 m³/h (maximum)

Noise Level

(Indoor/Outdoor) 38 dB(A) / 52 dB(A)

Temperature Range $16^{\circ}\text{C} - 30^{\circ}\text{C}$ Area Coverage $25-35 \text{ m}^2$

B.

Inverter Technology: Adjusts compressor speed for consistent cooling and energy efficiency.

Auto Swing Function: Ensures even air distribution throughout the room. Sleep Mode: Automatically adjusts temperature for nighttime comfort.

Turbo Cooling Mode: Rapid cooling performance at maximum compressor speed.

Dehumidifier Function: Maintains optimal indoor humidity levels.

Smart Self-Cleaning: Prevents mold and odor buildup in the indoor unit.

Timer Function: Programmable on/off for up to 24 hours. Remote Control: Backlit LCD remote for easy operation.

IX. CONFIDENTIALITY

The Contractor shall ensure that each of its personnel assigned to the Embassy shall execute and sign a Non-Disclosure Agreement which is to be submitted to the Embassy prior to the commencement of the service;

Note:

Bidder must state compliance to each of the provisions in the Terms of Reference/Technical Specifications, as well as to the Schedule of Requirements. The Statement of Compliance must be signed by the authorized representative of the Bidder, with proof of authority to sign and submit the bid for and in behalf of the Bidder concerned. If the Bidder is a joint venture, the representative must have authority to sign for and in behalf of the partners to the joint venture. All documentary requirements should be submitted on or before the deadline for the submission of bids.

Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. A statement that is not supported by evidence or is subsequently found to be contradicted by theevidencepresentedwillrendertheBidunderevaluationliableforrejection. Astatementeitherin the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution.