

CONSULATE GENERAL OF THE REPUBLIC OF THE PHILIPPINES, VANCOUVER



RFQ-2025-

REQUEST FOR QUOTATION

Project :

Procurement of One (1) Service Vehicle of the Philippine

Consulate General

Delivery Location:

999 Canada Place, Vancouver, BC V6C 3E1

Date

21 August 2025

The Philippine Consulate General in Vancouver, through its Bids and Awards Committee (BAC), intends to procure one (1) service vehicle for its official use. This procurement activity is in accordance with GPPB Resolution No. 28-17 dated 31 July 2017. Please see Annex A for the specifications.

Interested car suppliers/dealers are requested to submit their lowest price quotation for the following items described below, subject to the following conditions:

- 1. Quotation submitted to this Office will be considered the final offer. If the price is acceptable, a properly accomplished and approved PURCHASE ORDER (PO) will be served to the supplier/dealer. The delivery date will be indicated in the PO.
- 2. The Philippine Consulate General hereby reserves the right to reject any/all offers and accept any/all offers it may consider most economical and advantageous to the Philippine Government.
- 3. Delivery of motor vehicle shall be subject to the usual inspection by the duly authorized representative of the Philippine Consulate General.
- 4. Payment shall be in Canadian Dollar paid directly to the account of the winning supplier/dealer.
- 5. Payment will only be effective by strict compliance with the usual prescribed accounting and auditing requirements.
- 6. The validity period of the quoted price must be specified in the quotation.
- 7. The deadline for submission of the quotation is not later than 30 August 2025.
- 8. Interested car suppliers/dealers may submit their quotations to Vancouver.pcg@dfa.gov.ph

ANALYN D. RATONEL

BAC Chairperson

QUANTITY UN	AMOUNT
1 Ur	

NOTE:

Please specify the following:

- 1. TERMS OF PAYMENT and DELIVERY DATE
- 2. COMPANY NAME/SUPPLIER/DEALER
- 3. CONTACT PERSON
- 4. ADDRESS, EMAIL, AND TELEPHONE NUMBER