



## SUPPLEMENTAL/ BID BULLETIN

### Addendum No. 2026- 02

PROJECT NO: IB No. 2026-01

PROJECT TITLE: Supply and Delivery of Brand-new Motor Vehicles for the University

This Supplemental/Bid Bulletin is being issued to advise prospective bidders clarify items in the Bidding Documents in response to the clarifications from prospective bidder during the Pre-bid Conference held on December 5, 2025 at 2:00 PM at the Vice President for Administration and Finance Conference Room. The Bidding Documents and all papers previously issued in relation to the aforesaid project are hereby amended as follows:

#### I. Bid Data Sheet (Modified)

Item No.	From	To
5.5	-Not Applicable	-the similar projects that are considered are those contracts classified as, but not limited to <b>Brand-new Motor Vehicles</b> .

#### II. Technical specification (Modified)

The amendment below will be used in Section 6- Schedule of Requirements and Section 7- Technical Specifications (Envelope A) and Financial Proposal and Price Schedule (Envelope B).

##### 1. Supply and Delivery of Brand-new Passenger Van

	From	To
Maximum Torque - (nm/Rpm)	280/1,400-3,000 - 420/1,400-2,400	Maximum Torque - (nm/Rpm) 280/1,400-3,000 - 420/1,400- 2600
Length - mm	5,300 - 5,400	Length - mm 5,265 - 5,400
Width - mm	1,970 - 1,980	Width - mm 1,950 - 1,980
Blind Spot Monitor		Remove
Rear Cross Traffic Alert		Remove
Smart Entry		Remove
Auto-sliding Door		Remove
Power Back Door		Remove
Front Overhead Tray		Remove
Front Personal Lamp		Remove

##### 2. Supply and Delivery of Brand-new Passenger Van-VIP Set up

	From	To
Maximum Torque - (nm/Rpm)	280/1,400-3,000 - 420/1,400-2,400	Maximum Torque - (nm/Rpm) 280/1,400-3,000 - 450 /1600
Tires - inch	195/70 - 235/65 (all terrain)	Tires - inch 195/70 - 235/60 (all terrain)
Power Back Door		Remove
Front Overhead Tray		Remove

3. Supply and Delivery of Brand-new Sport Utility Vehicle

From	To
Maximum Torque - (nm/Rpm) 124/3,000 - 181/3,500	Maximum Torque - (nm/Rpm) 124/3,000 - 224/3000
Electronic Power Step Board/ E-Board/Retractable Step Board	Remove
Snorkel	Remove

4. Supply and Delivery of Brand-new Hybrid Multi-Purpose Vehicle

From	To
Maximum Torque - (nm/Rpm) 109 (148)-186/6,100	Maximum Torque - (nm/Rpm) 109 (148)-152/6000
Battery Type Lithium-Ion	Battery Type Lithium-Ion /Nickle-metal hydrides
Brakes - front/rear Ventilated Discs	Brakes - front/rear Ventilated Discs/Disc type
Hill-Start Assist	Remove
Downhill Assist Control	Remove
Electronic Power Step Board/ E-Board /Retractable Step Board	Remove
Roof rail	Remove

III. Delivery Period (Modified)

The amendment below will be used in Section 1- Invitation to Bid and Section 6 – Schedule of Requirements.

Delivery Period: from	to
45 Calendar Days	60 Calendar Days

IV. Bidding Forms (see attached)

1. NFCC Form shall include the following:

- a. Project Identification No.:
- b. Project Title:
- c. ABC of the Project/Lot/Item to Bid:

2. Statement of Single Largest Completed Contract (SLCC) which is Similar in Nature, and Statement of all Ongoing Government & Private Contracts including Contracts Awarded but not Yet Started Forms shall include the following:

- a. Procuring Entity:
- b. Name of the Project:
- c. Location of the Project:
- d. Business Name:
- e. Business Address:

This Supplemental Bid Bulletin No. 2026-02 shall form part of the Bidding Documents. Any provision in the Bidding Documents and other documents inconsistent herewith is hereby amended, modified and superseded accordingly. Other provisions shall remain in full force and effect.

  
**JOSEL M. FLORENTIN**  
Chairperson

Bids and Awards Committee (Goods & Services)