



**CORRIGENDUM  
TNCB-09/FFV/JPCL/2024**

**For Supply of Complete Unit of All Purpose Firefighting Vehicle, the Superstructure designed and built on Hino/Isuzu/Nissan/Mitsubishi/Mazda Chassis to combat various types of fires and supply of allied accessories as per Schedule of Requirement**

<i>Reference of Tender Document (TNCB-09/FFV/JPCL/2024)</i>	<b>Mentioned in Tender Document</b>	<b>Must be Read as</b>
Section-III, Bid Data Sheet, BDS Clause #10, ITB # 11.1(f), Page # 33	In addition to the documents stated in ITB - 11, the following documents must be included with the Bid: ISO 9001, ISO 14001, and ISO 45001 Certification EN-1846 under 2006/42/EC regulations Certification	In addition to the documents stated in ITB - 11, the following documents must be included with the Bid: <ul style="list-style-type: none"> <li>• ISO 9001, ISO 14001, and ISO 45001 Certification</li> <li>• EN-1846 under 2006/42/EC regulations Certification or</li> <li>• NFPA Standardization/Regulation Certification</li> </ul>
Section-V, Schedule of Requirements & Technical Specifications, Scope of Supply, Detail of Superstructure /Accessories: <i>7. Fire Extinguishing Pump:</i> Page # 44	Fire Extinguishing Pump:  Pump Type: Imported, Centrifugal, turbine type, 2-stage. Impellers of gun metal, shaft of stainless steel.  Output: Medium High Pressure FPNH-30.40	Fire Extinguishing Pump:  Pump Type: Imported, Centrifugal, turbine type, 2-stage. Impellers of gun metal, shaft of stainless steel.  Output: Medium High Pressure of equivalent specs.
Section-V, Schedule of Requirements & Technical Specifications, Technical Requirement: Scope of Supply, Transmission Page # 41	Transmission:  A manual transmission system featuring a minimum of 8 gears, with 7 designated for forward motion and 1 for reverse motion. The gear shift will be conveniently located within the cabin, easily accessible to the driver.	Transmission:  As per Chassis manufacturers' automation standards.

**SCHEDULE OF SUBMISSION AND OPENING WILL BE REVISED AS**

<b>Last Date for Issuance of Tender Documents</b>	05-06-2024 at 16:30 Hrs.
<b>Last Date for Submission of Bid</b>	On or before 1130 Hours on 06-06-2024
<b>Date of Opening of Bid</b>	at 12:00 hours on 06-06-2024 (if any gazetted holiday falls/announced by the Federal Government, the same will be opened on next working day) <b>at JPCL Conference Room</b>

**Note: The Brand/Model mentioned in Tender Document, except Chassis may be considered as reference. Bidders are allowed to offer their best compatible alternatives. The Other Content of Tender Document will remain unchanged.**

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