

GOVERNMENT OF ARUNACHAL PRADESH
OFFICE OF THE DIRECTOR FIRE & EMERGENCY SERVICES
ITANAGAR

No.DIR/F&ES/MT-200/2022

Dated Itanagar the 23rd June' 2023

// CORRIGENDUM //

Reference:- This office Tender Notice No.DIR/F&ES/MT-200/2022 dated 12/06/2023 regarding fabrication of 28 fire tenders for Arunachal Pradesh Fire & Emergency Services during 2023-24.

The following corrections have been made in the Technical Specifications of fire tenders as detailed below:-

A) TECHNICAL SPECIFICATION FOR FABRICATION OF ADVANCED FIRE TENDER ON 1920 MODEL COWL CHASSIS	
Point No.5.1	The pump shall compliance with CE and UL certification confirming to EN 1028 standard and shall be a combined high-low (multi) pressure rear mounted pump with output capacity of 2250 LPM at 8 Kg/cm ² and 250 LPM at 40 kg/cm ² .
Point No.7	The P.T.O shall be heavy duty type of suitable ratio capable of transmitting the full torque of the engine in first gear. The lever for engaging the P.T.O shall be provided in the Driver's Cabin with proper locking arrangement. The P.T.O shall be mounted on the heavy-duty cross members and support brackets between the longitudinal members of the chassis frame. Means shall be provided to check the oil level in the P.T.O and suitable drain plug shall be provided at the bottom. A cooling coil made of copper tubes shall be provided inside the P.T.O at bottom to prevent the oil of the P.T.O from heating.
Point No.11.1	One water monitor shall be provided and should be made of aluminium alloy with polyester coating, thermic treatment, high strength protected against corrosion and anodized to resist to chemical.
B) TECHNICAL SPECIFICATION FOR FABRICATION OF MEDIUM FIRE TENDER ON 914 MODEL CABIN CHASSIS.	
Point No.5.1	The pump shall compliance with CE and UL certification confirming to EN 1028 standard and shall be a combined high-low (multi) pressure rear mounted pump with output capacity of 1800 LPM at 7 Kg/cm ² and 250 LPM at 40 kg/cm ² .
Point No.7	The P.T.O shall be heavy duty type of suitable ratio capable of transmitting the full torque of the engine in first gear. The lever for engaging the P.T.O shall be provided in the Driver's Cabin with proper locking arrangement. The P.T.O shall be mounted on the heavy-duty cross members and support brackets between the longitudinal members



	of the chassis frame. Means shall be provided to check the oil level in the P.T.O and suitable drain plug shall be provided at the bottom. A cooling coil made of copper tubes shall be provided inside the P.T.O at bottom to prevent the oil of the P.T.O from heating.
Point No.11.1	One water monitor shall be provided and should be made of aluminium alloy with polyester coating, thermic treatment, high strength protected against corrosion and anodized to resist to chemical.
C) TECHNICAL SPECIFICATION FOR FABRICATION OF MEDIUM FIRE TENDER ON 407 MODEL CABIN CHASSIS.	
Point No.5.1	The pump shall compliance with CE and UL certification confirming to EN 1028 standard and shall be a combined high-low (multi) pressure rear mounted pump with output capacity of 1350 LPM at 7 Kg/cm ² .
Point No.7	The P.T.O shall be heavy duty type of suitable ratio capable of transmitting the full torque of the engine in first gear. The lever for engaging the P.T.O shall be provided in the Driver's Cabin with proper locking arrangement. The P.T.O shall be mounted on the heavy-duty cross members and support brackets between the longitudinal members of the chassis frame. Means shall be provided to check the oil level in the P.T.O and suitable drain plug shall be provided at the bottom. A cooling coil made of copper tubes shall be provided inside the P.T.O at bottom to prevent the oil of the P.T.O from heating.



Director
Fire & Emergency Services
Arunachal Pradesh
Itanagar

Memo No.DIR/F&ES/MT-200/2022

Dated Itanagar the 23rd June' 2023

Copy to:-

1. The I/c Computer Cell, PHQ, Itanagar to upload this corrigendum on the Arunachal Pradesh Police website www.arunpol.nic.in.
2. Office copy.



Director
Fire & Emergency Services
Arunachal Pradesh
Itanagar