

THE STATE TRADING CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

5th Floor, Mogul's Court, Basheerbagh,
Hyderabad-500 001.

**Tender for Supply, Delivery, Mounting, Testing and Commissioning of 1 No of Turn
Table Ladder Platform of 55 Mtr. (working height) equipment.**

Tender Notice No: STC/HYD/GID/2017-18/1

Dated 29.11.2017

Corrigendum No. 1 dated: 19.01.2018

Annexure I

Corrigendum No. 1 dated: 19.01.2018

In the Tender for Supply, Delivery, Mounting, Testing and Commissioning of 1 No of Turn Table Ladder Platform of 55 Mtr. (working height) equipment the following amendments are made:

Section I

Point 2: The EMD of Rs.20,00,000/- shall be paid in the form of DD drawn in favour of The State Trading Corporation of India Ltd., Hyderabad or Bank Guarantee (As per Format vide ANNEXURE-VII) from any Indian Nationalized Bank along with the Techno-commercial bid. **The Demand Draft or Bank Guarantee shall physically submitted before tender expiry** at The State Trading Corporation of India Ltd, Hyderabad office located at 5th Floor, Mogul's Court, Basheerbagh, Hyderabad – 500 001.

Point 3: The period of Delivery of Equipment / Goods in complete manner as specified: **10 (Ten) months** from the date of issue of Letter of Credit.

Section VI: Price Schedule B:

Prices can be quoted in INR or any other freely convertible currency and the conversion to INR will be as per SBI TT Selling rate as on 17.01.2018.

USD/INR = Rs. 64.82; EUR/INR = Rs. 79.89; GBP/INR = Rs. 89.78; JPY (100)/INR = Rs. 58.82.

ANNEXURE – XI: Technical Specifications

Clause No.	Original Clause	Revised Clause
1.2	Detailed technical specifications for turn table ladder specifications for manufacturing and supply of aerial ladder platform 55 meter heights for fire fighting and rescue use.	Detailed technical specifications for turn table ladder specifications for manufacturing and supply of turn table ladder 55 meter heights for fire fighting and rescue use.
1.4.4	Loading capacity of lifting eye under lower ladder set: not less than 1500 Kg.	Loading capacity of lifting eye under lower ladder set: not less than 3000 Kg.
1.10.2.	The Jacks shall be H-type/ A configuration only for their ability to stabilize the vehicle from behind obstacles and to be placed on raised structures as necessary. Each side shall have two separate stabilizers	The Jacks shall be H-type/ X-type (Diagonal configuration). Configuration only for their ability to stabilize the vehicle from behind obstacles and to be placed on raised structures as necessary. Each side shall have two separate stabilizers
1.12.1	Manual emergency control of the cage levelling system shall be provided from the master control	Manual emergency control of the cage leveling system to be

	position only. Manual control from the cage shall not be permitted. The cage can be fully loaded at the full extended height when the fully loaded lifter will be in operation.	provided from the master control position as well as cage itself’.
1.23.1	The vehicle shall be equipped with a rescue lift, attached to the top of the ladder set. The rescue lift shall be designed for min. 300 kg and it shall be operated from the main control console as well as from the lift itself	The vehicle shall be equipped with a rescue lift, attached to the top of the ladder set. The rescue lift shall be designed for min. 300 kg and it shall be operated from the main control console or from the lift itself
1.23.2	The ladder shall be designed in such a way that there is a safe rescue way from the lower position of the rescue lift to the working deck of the vehicle on the L/H side of the turntable for uninterrupted rescue operation. Because the main control console will be on the right hand side of the ladder section	The ladder shall be designed in such a way that there is a safe rescue way from the lower position of the rescue lift straight to the ground. The lift shall move on the extended raceways allowing it to reach the ground itself.