

### INDIAN INSTITUTE OF TECHNOLOGY MADRAS

# ENGINEERING UNIT

### CHENNAI - 600 036

# **CORRIGENDUM 1**

# Tender No: 65/2012 – 13/Supply

Name of Work : Manufacturing and supply 4 Nos of tractor trailor-cum-tanker of capacity 4000 litres for water supply subdivision in IIT Madras.

The contractors / suppliers are requested to note down the following changes in the tender document published earlier for the above subject work.

As per the tender document – Annexure 1 – Page 4				Shall be read as			
Item No	Description of item	Unit	Quantity	Item No	Description of item	Unit	Quantity
1.	Supplying of 4000 Itrs tractor trailor cum tanker made up of G.I Sheet 10 gauge, Chassis Channel shall be of 200mm x 75mm(web 5.5mm, flange 10.8mm thick), Tow bar channel 150mm x 75mm (web 4.8mm, flange 7.8mm thick), Wheel base of Leyland make, necessary 16Gauge sheet metal mud flap shall be fixed for both tyres. The complete body and tank shall be painted with anti–corrosive primer of two coats with aspaa (external), and tank (internal) shall be of EPI coat of two or more coat. The rate quoted shall be inclusive of supply and fixing of 2" Gun Metal Gate valve, Pipe nipple, reflective safety signs/stickers in front and back side and ladder with 20mm dia MS pipe (medium class) etc., Complete The Tanker shall be delivered at water supply sub- division in IIT Madras. The model of the tanker shall be as per the Figure: 1 shown in the page: 8 of this schedule.	each		1.	Supplying of 4000 Itrs tractor trailor cum tanker made up of G.I Sheet 10 gauge, Chassis Channel shall be of 200mm x 75mm(web 5.5mm, flange 10.8mm thick), Tow bar channel 150mm x 75mm (web 4.8mm, flange 7.8mm thick), Wheel base of Leyland make, necessary 16Gauge sheet metal mud flap shall be fixed for both tyres. The complete body and tank shall be painted with anti–corrosive primer of two coats with aspaa (external), and tank (internal) shall be of EPI coat of two or more coat. The rate quoted shall be inclusive of supply and fixing of 2" Gun Metal Gate valve, Pipe nipple, reflective safety signs/stickers in front and back side and ladder with 20mm dia MS pipe (medium class) etc., Complete The Tanker shall be delivered at water supply sub- division in IIT Madras. The model of the tanker shall be as per the Figure: 1 shown in the page: 8 of this schedule.	each	4
2.	Supply and fixing <b>of tractor tyres</b> 10+20 (16 ply) and tube of MRF	each		2.	Supply and fixing of <b>trailer tyres</b> 10+20 (16 ply) and tube of MRF	each	4

The above changes in the tender document will become part of the agreement for the above subject work. The contractors are requested to take printout of this corrigendum and submit along with the tender document.