

IMPORTANT NOTICE

Corrigendum-I

Tender Number: GMDC/MM/RAJ/06/23-24

Tender Details: Supply, Build, Installation, Commissioning, Testing and Comprehensive Maintenance of 100MT Weighbridge for three years with spares, consumables, tools and tackles at GMDC Rajparadi Lignite Mines, Tal. : Jhagadia, Dist: Bharuch, Gujarat, India

Following amendments to be considered in above mentioned tender:

Sr. No./ Tender Clause	Detail as per Existing Tender Clause	Updated details in Tender Clause
TECHNICAL SPECIFICATION DESIGN REQUIREMENT WEIGH BRIDGE (100T)		
2/10 (Page 18)	Type : Static, Pit Type & electronic load cell operated microprocessor & PC based having interfacing facility with DCS/PLC system	Type : Static, Pit LESS type & electronic load cell operated microprocessor & PC based having interfacing facility with DCS/PLC system
4/10 (Page 18)	LOAD CELL: Double Ended shear Beam(digital) with IP68 & IP69K	LOAD CELL: Double Ended shear Beam(digital) with IP68 or IP69K
A) PLATFORM STRUCTURE		
1/10 (Page 18)	Design: Modular with multiple modules along length	Design: pit less with multiple modules along length.
6/10 (Page 18)	Top Plate : 12mm thick chequered plates, welded with single joint along module length.(SAIL/ESSAR)	Top Plate : 12mm thick MS plate with antiskid strip or chequered plate, welded with single joint along module length. (SAIL/ESSAR)
B) LOAD CELL		
4/10 (Page 19)	Accuracy of Load Cell OIML R-60 C5 (5000 divisions) approved	Accuracy class of load cell OIML R60 C3 (3000 division) Approved or above
06/10 (Page 19)	Capacity 35.5 TN (each Load cell)	Capacity 30 TN or above (each Load cell)
11/10 (Page 19)	Output at rated capacity 1.75 mV/V	Output at rated capacity 1.75 mV/V or above

General Manager (BD Cell & Maintenance)