

CHENNAI METRO RAIL LIMITED

(A Joint venture of Govt. of India & Govt. of Tamilnadu)

ADDENDUM NO.1

Tender Reference: CMRL/T&A/002/2016

Date: 23.12.2016

(SUPPLY, INSTALLATION, TESTING, COMMISSIONING, TRAINING AND MAINTENANCE OF X-RAY BAGGAGE SCANNER EQUIPMENT)

Sr.No.	Page No. / Clause No	Item	Corrigendum to the Bid Document																				
1	Page No.36, Clause b (i), (ii)		<p>Replace:</p> <p>i). Two stainless steel roller tables shall be provided with each system, one at the entry side and other at the exit side.</p> <p>ii). Each roller table shall of at least entry 1000mm and exit 1000mm size. The height should be adjustable according to the height of the system conveyor.</p> <p>With:</p> <p><u>Feeder Entry Side:</u></p> <p>At the entry side a straight standard belt conveyor system equipped with a drum motor with minimum specification as below,</p> <table border="1"><tbody><tr><td>Motor type</td><td>Asynchronous squirrel cage motor, IEC 34 (VDE 0530) Class F, IEC 34 (VDE 0530) or equivalent.</td></tr><tr><td>Insulation class of motor windings</td><td></td></tr><tr><td>Voltage</td><td>230/400 V +/- 5% (IEC 34/38), 50/60 Hz</td></tr><tr><td>Protection rate</td><td>IP66</td></tr><tr><td>Thermal Protection</td><td>Bi-metal switch</td></tr><tr><td>Shell length</td><td>Synchronized with the x-ray system conveyor</td></tr><tr><td>Belt</td><td>Fire rated, Anti static, polyester synthetic coat with high strength, 2 mm thickness.</td></tr><tr><td>Straight standard belt conveyor Length at entry side</td><td>3000mm</td></tr><tr><td>Straight standard belt conveyor width at entry side</td><td>Synchronized with the x-ray conveyor width</td></tr><tr><td>Straight standard belt conveyor height</td><td>Synchronized with the x-ray conveyor height and smooth flow of baggages need to be ensured between</td></tr></tbody></table>	Motor type	Asynchronous squirrel cage motor, IEC 34 (VDE 0530) Class F, IEC 34 (VDE 0530) or equivalent.	Insulation class of motor windings		Voltage	230/400 V +/- 5% (IEC 34/38), 50/60 Hz	Protection rate	IP66	Thermal Protection	Bi-metal switch	Shell length	Synchronized with the x-ray system conveyor	Belt	Fire rated, Anti static, polyester synthetic coat with high strength, 2 mm thickness.	Straight standard belt conveyor Length at entry side	3000mm	Straight standard belt conveyor width at entry side	Synchronized with the x-ray conveyor width	Straight standard belt conveyor height	Synchronized with the x-ray conveyor height and smooth flow of baggages need to be ensured between
Motor type	Asynchronous squirrel cage motor, IEC 34 (VDE 0530) Class F, IEC 34 (VDE 0530) or equivalent.																						
Insulation class of motor windings																							
Voltage	230/400 V +/- 5% (IEC 34/38), 50/60 Hz																						
Protection rate	IP66																						
Thermal Protection	Bi-metal switch																						
Shell length	Synchronized with the x-ray system conveyor																						
Belt	Fire rated, Anti static, polyester synthetic coat with high strength, 2 mm thickness.																						
Straight standard belt conveyor Length at entry side	3000mm																						
Straight standard belt conveyor width at entry side	Synchronized with the x-ray conveyor width																						
Straight standard belt conveyor height	Synchronized with the x-ray conveyor height and smooth flow of baggages need to be ensured between																						

				<table border="1"> <tr> <td>Straight standard belt conveyor speed</td> <td>Synchronized with the x-ray conveyor speed</td> </tr> <tr> <td>Straight standard belt conveyor capacity</td> <td>150 Kg (minimum) or above</td> </tr> <tr> <td>VFD</td> <td>Variable frequency drive mechanism system(Input 230V Output 3x 230V)</td> </tr> <tr> <td>Minimum characteristics</td> <td>Salt water resistant aluminum housing, Low noise, Maintenance-free, Lifetime lubricated reversible.</td> </tr> </table>	Straight standard belt conveyor speed	Synchronized with the x-ray conveyor speed	Straight standard belt conveyor capacity	150 Kg (minimum) or above	VFD	Variable frequency drive mechanism system(Input 230V Output 3x 230V)	Minimum characteristics	Salt water resistant aluminum housing, Low noise, Maintenance-free, Lifetime lubricated reversible.
Straight standard belt conveyor speed	Synchronized with the x-ray conveyor speed											
Straight standard belt conveyor capacity	150 Kg (minimum) or above											
VFD	Variable frequency drive mechanism system(Input 230V Output 3x 230V)											
Minimum characteristics	Salt water resistant aluminum housing, Low noise, Maintenance-free, Lifetime lubricated reversible.											
				<p>At Exit Side,</p> <p>The non-powered stainless steel roller conveyor via gravity down a slope and is used as a picking line with length of at least 2000mm.</p>								