Tender no.: KNAG-07[R1](Addendum-03)

Design, Manufacturing, Supply, Installation, Testing & Commissioning of Automatic Train Wash Plant for Kanpur and Agra Metro Depots.

Design, Manufacturing, Supply, installation, Testing & Commissioning of Automatic Train Wash Plant for Kanpur and Agra Metro Depots.  Amendments								
Portion	Chapter/Section	Page	Clause	Existing para/Sub-para/clause	Add	Deleted	Modified	Modified para/Sub-para/clause
Notice Inviting Tender	NIT	1	2. Key detals	Last date & Time of submission of bids: 17.11.2020 up to 1500 Hrs			<b>√</b>	Last date & Time of submission of bids: 01.12.2020 up to 1500 Hrs
Notice Inviting Tender	NIT	1	2. Key detals	Last date & Time of opening of bids: 17.11.2020 up to 1530 Hrs			✓	Last date & Time of opening of bids: 01.12.2020 up to 1530 Hrs
Particular Specification	PS	8	3.3.1	Assemblies by Train Washing Plant Contractor  • Water Streak Removal Module (Reverse Osmosis Plant)			✓	Assemblies by Train Washing Plant Contractor  • Water Streak Removal Module • Reverse Osmosis Plant
Particular Specification	PS	9	3.4	The wash area shall accommodate all the washing stations, hot air blower to remove water streak			√	The wash area shall accommodate all the washing stations, air blower to remove water streak
Particular Specification	PS	11 & 19	3.8.1 & 4.9-10	This can be achieved by providing series blowers of minimum air flow capacity 4.5 cubic meters per sec at 0.8 bars in both sides of the train to eliminate the possibility of water streaks after final rinsing			<b>√</b>	This can be achieved by providing series blowers of suitable air flow capacity at suitable pressure in both sides of the train or by providing alternative arrangement to eliminate the possibility of water streaks after final rinsing
Particular Specification	PS	11 & 19	3.8.1.1 & 4.9-11	Contractor shall provide suitable blowers of minimum air flow capacity 5 cubic meter per sec at 0.8 bars inside the track of automatic train wash plant to remove the water droplets from the under frame of the train after washing of train			<b>√</b>	Contractor shall provide suitable blowers of suitable air flow capacity at suitable pressure inside the track of automatic train wash plant or any alternative arrangement to remove the water droplets from the under frame of the train after washing of train
Particular Specification	PS	11	3.6.4.2	The final rinsing process shall be designed with the consideration of water streak removal. A portion or all of the water for final rinsing shall be supplied from the water streak removal module.			√	The final rinsing process shall be designed with the consideration of water streak removal. A portion or all of the water for final rinsing shall be supplied from the RO module.
Particular Specification	PS	17	4.4.1	All pipes for delivering the solutions from the detergent dosing module and the water streak removal module shall be of stainless steel tubes of SS-316L of required schedule. All other pipes shall be as per clause no -1.4.9.1			✓	All pipes for delivering the solutions from the detergent dosing module and the RO module shall be of stainless steel tubes of SS-316L of required schedule. All other pipes shall be as per clause no 1.4.11