

Corrigendum # - 1

Dated: 08.03.2021

Limited RFP for Selection of System Integrator for implementation of ETC System at Toll Plazas on National Highways

RFP Reference No.: IHMCL/LTE-RFP/HYBRID ETC/2021/02 published on 02.03.2021.

SI.No.	Part	Original Clause	Updated Clause
1.	Part VI, Conditions of Contract, Clause 6.14 a) (ii) TLC PC Specification, page no. 32	<p>TLC PC Specification:</p> <ul style="list-style-type: none"> • Installation Method - Mounting at Door inside the TLC Enclosure • Environmental Considerations - (-20oC to 600C Operating Temperature, 95% @ 40° C (non-condensing)) • IPC Design Criteria - 3 x PCIe expansion slots 	<p>TLC PC Specification:</p> <ul style="list-style-type: none"> • Installation Method - Mounting at Door inside the TLC Enclosure (Stands Deleted) • Environmental Considerations - (-20oC to 600C -20°C to 60°C Operating Temperature, 95% @ 40° C (non-condensing)) • IPC Design Criteria - 3 x PCIe expansion slots-(Minimum 01 PCIe expansion slots) <p>Rest specifications shall remain unchanged.</p>
2	Part VI, Conditions of Contract, Clause 6.14 d) AVC Controller Configuration, page no. 37 & 38	<p>AVC Controller Configuration:</p> <ul style="list-style-type: none"> • Installation Method - Mounting at Door inside the TLC Enclosure • Environmental Considerations - (-20oC to 600C Operating Temperature, 95% @ 40° C (non-condensing)) • IPC Design Criteria - 3 x PCIe expansion slots • Power Supply - Operating: 12V, 50 Hz. With power adaptor, 15W max. Power consumption 	<p>AVC Controller Configuration:</p> <ul style="list-style-type: none"> • Installation Method - Mounting at Door inside the TLC Enclosure (Stands Deleted) • Environmental Considerations - (-20oC to 600C -20°C to 60°C Operating Temperature, 95% @ 40° C (non-condensing)) • IPC Design Criteria - 3 x PCIe expansion slots-(Stands Deleted) • Power Supply - Operating: 12V, 50 Hz. With power adaptor, 15W max. Power consumption As per Specification already mentioned above. (“ATX 450 or as per need of Industrial grade computer”) <p>Rest specifications shall remain unchanged.</p>