## SHILLONG SMART CITY LIMITED (SSCL), MEGHALAYA

## **CORRIGENDUM NOTICE 1**

Date: 22.02.2022

## Tender Reference No. SSCL/Tender/2021-22/ MEG-SHI-05

With reference to the Request for Proposal published vide No SSCL/Tender/2021-22/ MEG-SHI-05, Dated 10<sup>th</sup> February for "**Design, Build**, **Operate, Maintain and Transfer of Mechanised Multilevel Car Parking at Motphran in Shillong, Under Shillong Smart City Mission, East Khasi Hills District, Meghalaya**" under Smart Cities Mission, the following changes/ modifications are communicated:

S.No.	Section/ Clause	Page	RFP Provision	Revised Clause/ Read as
	No.	No.		
(1)	(2)	(3)	(4)	(5)
1	4.4.1 (a)	15	Where the Applicant is a JV or Consortium or Association, it shall produce the MOU/ MOA. The lead member should satisfy the condition ITB 4.4.1(a). If the work has been completed in a JV/Consortium/ Association, it shall produce MoU/MoA clearly bringing out it's share in that project.	Where the Applicant is a JV or Consortium or Association, it shall produce the MOU/ MOA. If the work has been completed in a JV/Consortium/ Association, it shall produce MoU/MoA clearly bringing out it's share in that project.
2	45. Securities	45	45.1. The Performance Security as specified in Clause 33 shall be valid until a date 60 days from the date of expiry of Defect Liability Period	45.1 The Performance Security as specified in Clause 33 shall be valid until a date 45 days from the date of expiry of Defect Liability Period

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S.No.	Section/ Clause	Page	RFP Provision	Revised Clause/ Read as
3	No. 2.1.2 Requirement of the MLCP as per preliminary design	<b>No.</b> 74	<ul> <li>Requirement of the MLCP as per preliminary design</li> <li>Number of Automated Car Spaces = 115 Car Spaces</li> <li>Number of Robotic Units = 1 Robotic units.</li> <li>Minimum Parking capacity = 30 cars/ hour.</li> <li>Minimum Retrieval capacity = 23 cars/ hour.</li> <li>Model = High Density Parking System.</li> <li>Power consumption per cycle = 0.5 Unit(kWh)</li> <li>Number of floors = 6 Robotic Levels</li> <li>Height of the Parking system = 14.50 Meters.</li> <li>All Floors Parking Spaces should be suitable for SUV &amp; SEDAN Cars upto weight of 2300 Kg.</li> </ul>	<ul> <li>Requirement of the MLCP as per preliminary design</li> <li>Number of Automated Car Spaces = 115 Car Spaces</li> <li>Minimum Parking capacity = 20 cars/ hour.</li> <li>Minimum Retrieval capacity = 20 cars/ hour.</li> <li>Height of the Parking system = Maximum up to 17.50 Meters. The building byelaws allows for construction of building height up to 21 m (including basement).</li> <li>Being a design-built contract the number of robotic units/ models of parking system/ power consumption per cycle (KWH)/ number of parking floors shall be finalised at the time design during design phase.</li> <li>All Floors Parking Spaces should be suitable for parking floors was to make the suitable for parking floors parking floors should be suitable for parking floors parking floors parking floors should be suitable for parking floors parking floors parking floors parking floors should be suitable for parking floors parking floor</li></ul>
4	5.2 Comprehensive operation & Maintenance	78	5.2.C The complete Mechanized system shall have the provision of Emergency evacuation of vehicles manually also.	SUV & SEDAN Cars up to weight of 2300 Kg. 5.2 C is deleted

Chief Executive Officer Shillong Smart City Limited