

# 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 No.	Page No.	RFP Provision	Revised Clause/ Read as
(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 No.	Page No.	RFP Provision	Revised Clause/ Read as
3	2.1.2 Requirement of the MLCP as per preliminary design	74	<p><b>Requirement of the MLCP as per preliminary design</b></p> <ul style="list-style-type: none"> <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> </ul> <p>All Floors Parking Spaces should be suitable for SUV &amp; SEDAN Cars upto weight of 2300 Kg.</p>	<p><b>Requirement of the MLCP as per preliminary design</b></p> <ul style="list-style-type: none"> <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> </ul> <p>All Floors Parking Spaces should be suitable for SUV &amp; SEDAN Cars up to weight of 2300 Kg.</p>
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.	5.2 C is deleted

Chief Executive Officer  
Shillong Smart City Limited