## Notice Inviting Tender SHILLONG SMART CITY LIMITED

NIT: SSCL/Tender/2020-21/MEG-SHI-013

1. The Chief Executive Officer (CEO), Shillong Smart City Limited (SSCL) invites Bids for the following works:

Tender No.	Name of the Work	Estimated project Cost (Rs in Cr.)	Tender Fee (non- refundable) (Rs.)	Bid Security (Rs.)	Period of Completion	Defect Liability Period
SSCL/ Tender/ 2020-21/ MEG-SHI- 13	Waste Water Treatment through In-situ Nallah Treatment Technology at various locations in Shillong, East Khasi Hills District, Meghalaya	22.97*	15,000	Nil**	Eight (08) Calendar Months (including monsoon period) from the date of issue of Notice to Proceed & Four year of O&M	365 days after issue of Complet ion Certifica te

- 2. Bidding Documents can be downloaded from 10<sup>th</sup> June, 2021 upto 15:00 Hrs. of 12<sup>th</sup> July, 2021 from the following websites: <a href="http://megurban.gov.in">http://megurban.gov.in</a> and <a href="http://meghalaya.gov.in/megportal/tender.">http://meghalaya.gov.in/megportal/tender.</a>
- Bidders are requested to submit the Tender Fee in the form of Demand Draft (DD) in favour of the Chief Executive Officer, Shillong Smart City Limited (SSCL), Shillong. In lieu of Bid Security, Bidders will be required to submit a Bid Security Declaration in format prescribed in the Bidding Document.
- 4. The deadline of bid-submission (hard copy submission only) is 15:00 Hrs. on 12<sup>th</sup> July, 2021.
- 5. For more details, contact Chief Executive Officer, Shillong Smart City Limited (SSCL), House No. C/B-037, Top Floor, Centre Nongrim Hills, Near JJ Cables, Shillong, East Khasi Hills District, Meghalaya 793003, Contact No. +91-9650620576 and through email at shillongsmartcitylimitedp13@gmail.com.

**Chief Executive Officer** Shillong Smart City Limited

Dated: 09th June, 2021

<sup>\*</sup> Estimated Cost for Construction & O&M of 4 (four) years at April 2021 level.

<sup>\*\*</sup> The Bidders will be required to submit a Bid Security Declaration in format prescribed in the Bidding Document.