WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – II

WTL/SWS-OBPS-PRD/22-23/040 dated 21.02.2023

SI. No.	Section No.	Page/Cl ause No.	Clause Description	Clarification / Revised clause
1	Section-A:	6	Objectives: 3. The proposed system of the bidder for auto-Scrutiny of preformatted AutoCAD drawing allow auto scrutiny of building plans from compliance perspective according to the uniform building codes/building by-law of West Bengal	Please read as: Objectives: 3. The proposed system of the bidder for auto-Scrutiny of preformatted AutoCAD drawing or DXF format for auto scrutiny to allow auto scrutiny of building plans from compliance perspective according to the uniform building codes/building by-law of West Bengal
2	Section-B:	31	Table: Eligibility criteria: 3. Bidder (prime) or consortium partner should have experience of at-least 5 projects of Automated Building Plan Approval Systemin India at least for a period of one year as on 31.12.2022 out of which at least two project implemented by Prime Bidder must have CAF based Online Single Window System for Building Plan Approval System in India with integration with external/internal NOC issuing agencies/authorities through secured API Web Services or external console/ Web interface	Please read as: Table: Eligibility criteria: 3. Bidder (prime) or consortium partner should have experience of at-least 3 projects of Automated Building Plan Approval Systemin India at least for a period of one year as on 31.12.2022 out of which at least two project implemented by Prime Bidder must have CAF based Online Single Window System for Building Plan Approval System in India with integration with external/internal NOC issuing agencies/authorities through secured API Web Services or external console/ Web interface
3			Bid Submission closing date & time (On line): 15.03.2023 at 14.00 Hrs	Please read as: Bid Submission closing date & time (On line): 20.03.2023 at 14.00 Hrs
4			Bid opening date & time for Technical Proposals (On line): 17.03.2023 at 14.00 Hrs	Please read as: Bid opening date & time for Technical Proposals (On line): 22.03.2023 at 14.00 Hrs