Corrigenda in respect of Tender ID: 2020_NCSM_565772_1 {Tender No: I-18013/1/20(10)} for CPDSITCM of Dynamic Artistic Architectural Façade Lighting System for NGMA, N. Delhi.

Sr. No.	RFP/NIT REFERENCE	DESCRIPTION AS PER RFP/NIT	CORRIGENDUM
1.	General Information & Instructions : Point No.11 : Cover-1 : sub-point (iii), Page No.7	The Technical Brochures of each equipment with technical explanation for every feature of the product offered by the bidders.	The following is added with the point: The bidders should submit various test & compliance reports for the products offered by them viz. LM79,IEC60598,UL Certifications,BISRNumber Certificate, etc. in the TECHNICAL BID envelopei.e Cover 1.
2.	Point No.2 : ELIGIBILITY CRITERIA : Sub-point (i) : Page No.12	Company/Firm/Agency/Consortium shall have the experience of implementing Façade Lighting projects <u>OR</u> Company/Firm/Agency/Consortium having experience in installation of hardware equipment in the Lighting of Sound & Light Shows / Laser Shows or on Monument or Notified Buildings / Museums etc.	The following is added with the OR portion of the point: However the experience in installation of hardware equipment in the Lighting of Sound & Light Shows / Laser Shows or on Monument or Notified Buildings / Museums etc. MUST be for Permanent Projects and not for a temporary program for few days or few weeks or so.
3.	Point No.2 : ELIGIBILITY CRITERIA : Sub-point (viii) : PROOF OF CONCEPT(PoC), Point (b) : Page No.13	The light fittings used in the model should be LED type only and the colour of the light shall be controllable using an external/internal controller.	The light fittings used in the model should be LED type only and colour as well as other various parameters of the light shall be controllable using an external/internal controller.
4.	Point No.2 : ELIGIBILITY CRITERIA : Sub-point (viii) : PROOF OF CONCEPT(PoC),Point (d) : Page No.13	The bidder shall also submit the REVISED Bill of Quantity along with the itemised cost breakup (as mentioned in scope of work) required to execute the dynamic façade lighting works as per their submitted model. However, the total cost of the revised Bill of Quantity should not exceed the quoted price of the bidder.	The following is added with the original description: Bidders may please note that it is not mandatory to operate the Bill of Quantities (BoQ) as given in the RFP Document and the bidders are at liberty to work out their own Dynamic Artistic Programmable Architectural Façade Lighting System using RGBW LED Lights or even other technology with all associated accessories &peripheral works and such detailed itemised REVISED BoQ is to be uploaded in ENVELOPE-2 of the FINANCIAL BID.
5.	Point 7 : JOINT VENTURES/CONSORTIUM : Sub- point (ii), Page No.19	Bids submitted by a consortium or joint venture of <u>maximum</u> two firms including lead partner, all partners shall comply with the following requirements:	Bids submitted by a consortium or joint venture of <u>minimum</u> two firms including lead partner, all partners shall comply with the following requirements:
6.	Point No.13: Technical Details: SPECIFICATIONS FOR LED FLOOD- LIGHTS, WALL-WASHERS, SPOT- LIGHTS, BEAM-LIGHTS, ETC.: First Para: Page No. 26	The energy efficient LED RGB/RGBW flood lighting luminaires, Wall Washers, Spotlights or Beam lights, etc. for architectural dynamic façade lighting should be with Die-cast aluminium / Extruded Aluminium housing, powder-coated RAL7043 finish, weatherproof (IP66 or IP65) of wattages as given in the itemised Bill of Quantities and of Recommended/Acceptable/Approved make.	In place of 'powder coated RAL 7043 finish' please read as 'powder coated colour that will blend with the building structure & surrounding'.
7.	Point No.13: Technical Details: SPECIFICATIONS FOR LED FLOOD-LIGHTS, WALL- WASHERS, SPOT-LIGHTS, BEAM- LIGHTS, ETC.: Last Para: Page No. 26	Luminaire shall be conforming to BIS(IS10322) or appropriate international standard and shall be complete with all necessary accessories required for proper working of fixture including weatherproof connection cables, waterproof connectors etc. as required.	The following is added with the point: The bidders should submit various test & compliance reports for the products offered by them viz. LM79, IEC60598, UL Certifications, BIS R Number Certificate, etc.