## **CORRIGENDUM-I**

Subject: Design, Supply, Delivery, Installation and Commissioning of Energy Efficient Smart LED Lighting Solution at NSD, KDS, SMP, Kolkata.

Notice Inviting Tender No. SMP/KDS/Mech/SE-I/ASDV/585 Dt. 19.07.2021

The following changes have been decided to incorporate in the bid document.

SL. Clause or Location				
No		As specified in the relider bocument.		Clauses.
1	Page No. 5 of NIT	Last date of submission	09.09.2021	23.09.2021
	(Schedule of Tender)	of EMD & Bid Document	before 14.30	before 14.30 hrs.
		Fee to SMP, Kolkata.	hrs.	
2		Date of starting of	09.08.2021	23.08.2021 from
		eTender for submission	from 12.00	12.00 hrs.
		of online Techno-	hrs.	
		Commercial Bid and		
		price Bid at RailTel E-		
		wizard Portal.		
3		Date of closing of online	06.09.2021	20.09.2021
		e-tender for submission	before 14.30	before 14.30 hrs.
		of Techno-Commercial	hrs.	
		Bid & Price Bid.		
4		Date & time of opening	07.09.2021 at	21.09.2021 at
		of Part-I (i.e., Techno-	14.30 hrs.	14.30 hrs.
		Commercial Bid) date of		
		opening of Part-II i.e.,		
		price bid shall be		
		informed		
5	Page no. 15, Clause	Separately. (Supporting Document- LM-	 79 Report from	For LED Chip
3	no. 12 a) III) Bullet	NABL accredited Lab)	Efficacy LM80	
	no. 1.	TWISE door curred Eddy	Report from NABL	
	110. 1.			accredited lab
				should be
				submitted.
				For LED System
				Efficacy LM 79
				Report from NABL
				accredited lab
				should be
		The LED Electric Letter 1	h	submitted.
6	Page no. 16 ,Clause	The LED Flood Lights should be Integral type.		The LED Flood Lights and Street
	no. 12 a) iii)			Light should be
				Integral type having
				minimum IP66
				Protection.

			(Supporting
			Document -Driver
			manufacturer
			datasheet and type
			test report from
			NABL Accredited
			LAB).
7	Page no. 23,	LED Chip Efficacy: LED's LM 79 reports from	LED's LM 80 reports
′	_	NABL Accredited lab to support the same.	from NABL
	Parameter no. 6.	LED Chip manufacturer data sheet.	Accredited lab to
		LED Chip manufacturer data sheet.	support the same.
			LED Chip
			manufacturer data
			sheet
_	Dana C2	LM -79 from NABL accredited Govt Lab.	
8	Page no. 63,	LIVI -79 ITOTTI NABL accredited Govt Lab.	LED's LM 80 reports from NABL
	Annexure A , item		_
	no. 15		Accredited lab to
			support the same.
9	Page no. 66,	Minimum Lumen Output	LM -79 Report from
	Annexure A , item		NABL accredited
	no. 47		Lab.
10	Page no. 9 , Clause	Current Trade License as applicable.	Current Trade
	no. 7 n)		License and
	,		Electrical
			Contractor license.
11	Page no. 58 , Clause	The Bill of Quantities must be read with the	The Bill of
	no. 38.1	General Conditions of Contract, the Special	Quantities must be
		Conditions of Contract and the Particular	read with the
		Specifications of Work and the Bidder is	General Conditions
		deemed to have examined the above	of Contract, the
		documents and to have thoroughly	Special Conditions
		familiarized himself with the total scope of	of Contract and the
		work and its mode of execution.	Particular
			Specifications of
			Work and the
			Bidder is deemed
			to have examined
			the above
			documents and to
			have thoroughly
			familiarized himself
			with the total scope
			of work and its
			mode of execution.
			All installation,
			maintaince and
			pre-commissioning
			testing shall be
			carried out by the
			authorized

	the firm having
	valid Supervisor's
	Certificate of
	Competency.
	Operation and
	maintenance of all
	electrical
	installation in
	accordance with
	Manufacture's
	specification,
	instruction
	Manuals, IE Rules
	and other relevant
	rules are to be
	carried out.

Note: All other details of the NIT shall remain unchanged.

The above Corrigendum shall be a part of the Tender Document as per terms of the original tender.

Chief Mechanical Engineer (I/C)