## CORRIGENDUM

Subject:

Request for Proposal for "Execution of Pilot Project of design, supply, installation, and commissioning of Smart Street light Poles having Smart LED Street Light with LED of 2400K-2700K CCT (near HPSV Lamp) including control & monitoring of individual streetlight at Chandragupt Marg, Chanakyapuri, New Delhi."

Reference:

Tender I.D. No. 2016\_NDMC\_118366\_1

SN	As per RFP	Amendment as proposed / as decided
1	At Page no. 1, 2, 6, 11, 69, 82, 85, 86, 95 & 102:	At Page no. 1, 2, 6, 11, 69 82, 85, 86, 95 & 102:
	2200K-2400K CCT	2400K - 2700K CCT
2	At Page no. 6:	Page no. 6:
	1.2 – "Pilot Project of smart street light poles with a facility of warm LED luminaries 2200k-2400k CCT with LUX level of 35 average at ground with indirect lighting at Chandragupt Marg Chanakyapuri New Delhi.	street light poles with a facility of warm LED luminaries 2400k-2700k
3	Page no. 8 :	Page no. 8:
	1.8 - Nil	1.8 Integrity Pact  (i) It is mandatory for the bidder to sign the Integrity Pact while submitting his bid. The bid of the bidders/contractors who do not sign the Integrity Pact, shall not be considered.  A copy of the Integrity Pact is attached at Annexure-6  (ii) Names & e-mail Id of Independent External Monitors appointed by NDMC are given as under:-  (a) Dr. U.K. Sen  E-mail ID - uksen@hotmail.com  (b) Sh. V.K. Gupta  E-mail ID - vinod10951@gmail.com  (iii) In case of any complaint about this tender, the same can be addressed directly to IEM on their e-mail ID or to the Vigilance Department Palika Kendra, NDMC, New Deini.



4	At Page no. 10	At Page no. 10
	3.2: Scope of the Pilot Project	3.2: Scope of the Pilot Project
	The contractor/agency shall	The contractor/agency shall
	have execute a pilot project of	have execute a pilot project of
	street lighting poles in	street lighting poles in
	Chandragupt Marg,	Chandragupt Marg, Chanakyapuri, New Delhi-
	Chanakyapuri, new Delhi-	
	110011 <b>Road, New Delhi</b> having intelligent system	110011 having intelligent system (CCMS) by using
	(CCMS) by using wifi/radio	wifi/radio frequency/ ZigB/
	frequency/ZigB/GPRS system	GPRS system or any other
	or any other technology for	technology for transmitting the
	transmitting the data up to the	data up to the Command and
	Command and Control Centre.	Control Centre. (The
		tentative location would be at Palika Kendra, Sansad
		Marg)
5	At Page no. 10	At Page no. 10
	3.3 NDMC responsibilities	3.3 NDMC responsibilities
	(No charges from	(No charges from
	contractors/agencies) 3.3.1 NDMC will provide	contractors/agencies) 3.3.1 NDMC will provide
	permission in writing for Right	the state of the s
	of Way for this project, free of	of Way for this project, free of
	cost, in NDMC area to lay	cost, in NDMC area to lay
	cables, installation of pole/pillar and providing	cables, installation of pole/pillar and providing
	connectivity of pole to the	connectivity.
	nearby fiber/copper network.	
6	At Page no. 11	At Page no. 11
	1	3.4.4 Restoration of
	NDMC, however the	road/footpath shall be done by NDMC, however the
	Contractor/agency will inform	
	NDMC in advance before	properly backfill the trench
	cutting of the road/footpath as	
	the case may be and will also inform after completing the	before cutting of the road/footpath as the case may
	job.	be and will also inform after
	The Control of the Co	completing the job.
7	At Page no. 12, Sr No. 2:	At Page no. 12, Sr No. 2
	NABL certificate should be	
	submitted within <b>90</b> days of bid submission.	bid submission.
	bid Subimission.	Sid SdStillissietti
	Sr No. 3: <b>90</b> days.	Sr No. 3: <b>60</b> days.
	Sr No. 3(1): White	Sr No. 3(1): <b>Warm</b>
8	At Page no. 13, Sr No. 5, 11:	At Page no. 13, Sr No. 5, 11:
	135 lumens/watt	110 lumens/watt
9	At Page no. 14, Sr. No. 14:	Page no. 14, Sr. No. 14:
	3.5.2 Luminaries Technical	3.5.2 Luminaries Technical
	Specifications	Specifications
	Overall system output	
	minimum 120 lumen/watt	minimum <b>90</b> lumen/watt
	Sr No. 15: <b>5</b> KV	Sr No. 15: <b>6</b> KV
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2.00 mm	

10	At Page no. 16, Sr. No. 38:  Make of LED Chip: NICHIA/OSRAM/PHILIPS- LUMILEDS /CREE/SOUL-SEMI CONDUCTOR / LG-INNOTEK /Samsung	At Page no. 16, Sr. No. 38:  Make of LED Chip: NICHIA / OSRAM / PHILIPS-LUMILEDS / CREE
11	At Page no. 28, Sr. No. 4.15.6: Clause <b>5.3.9.3</b>	At Page no. 28, Sr. No. 4.15.6: Clause <b>5.3</b>
12	Page no. 38, Sr. no. 6:	Page no. 38, Sr. no. 6:
	5.2.2 Eligibility Criteria "Similar work shall mean works of Installation, Testing and Commissioning of Smart LED Street Light System.	"Similar work shall mean works of Installation, Testing and Commissioning of Smart LED Street Light System with Control Command Management System (CCMS).
13	Page no. 39, Sr. no. 8: Undertaking by the authorized	Page no. 39, Sr. no. 8:
	signatory as well as all member of consortium as per the form mentioned in Annexure- 7.	signatory as well as all member of consortium as per
		Page No.115-116: Annexure -8 attached.
15	Page no. 69, Sr. no. 15:  Scope of work  2: The scheme is to include Design, Installation and Execution of work of Pilot project for Chandragupt Marg, Chanakyapuri from Panchsheel Marg Circle to Rail Museum with LED of 2200K-2400K CCT (near HPSV lamp) including control and monitoring of individual streetlight) by replacing existing HPSV fittings with following Provisions:	Marg Circle to Rail Museum with LED of 2400K-2700K CCT (near HPSV lamp) including control and monitoring of individual streetlight with suitable LED additional luminary on each pole at the height of 5 mtr to illuminate the footpath at required lux level as defined in the Clause 15, Scope of work of RFP, by replacing existing HPSV fittings with following Provisions:
15	Page no. 72:  15 - Scope of Work  XIX - Nil	Page no. 72:  15 - Scope of Work  XIX - While designing, an overall maintenance factor
		of 0.75 shall be taken into
		account Pollution Level, Product Tolerances etc for 7 years.
16	Page no. 74, Sr. no. 16.2: Technical Specifications for Streetlight Poles Octagonal streetlight pole of	Page no. 74, Sr. no. 16.2: Technical Specifications for Streetlight Poles

	minimum 8mtr Height	should not be less than 6 mtr Height & greater than 8 mtr Height
	The pole shaft of minimum height of 8 mtr. shall have bottom dia 200 mm A/F	The pole shall have bottom dia 200 mm Across Face
17	The welding of <b>ple</b> shaft  Page no. 75, Sr. no. C: Thickness: Should be 4 mm (min) continuous <b>up to 10 mtr</b> height octagonal pole.	The welding of <b>pole</b> shaft  Page no. 75, Sr. no. C: Thickness: Should be 4 mm (min) continuous <b>of entire</b> height <b>of</b> octagonal pole.
	Sr No. F: minimum 8 mtr height	Sr No. F: <b>Deleted</b>
	Sr No. H: NIL	Sr No. H: The height of the cable termination box shall be 500 mm above the base plate.
18	Page no. 76, Sr. no. 16.3: Chemical earthing with 14.2 mm dia 2 mtr length <b>sealed</b> MS road copper bounded. The earthing result should not be more than 2 ohms.	Page no. 76, Sr. no. 16.3: Chemical earthing with 14.2 mm dia 2 mtr length MS road copper bounded with solid connection. The earthing result should not be more than 2 ohms.
	<u>Sr No. 17.16</u> : <b>nto</b>	<u>Sr No. 17.16</u> : <b>Not</b>
19	Page no. 83:	Page no. 83:
	19.15 - Special conditions A presentation is to be given by the firm before the subcommittee of NDMC official before opening of the Financial Bid. The decision of sub-committee will be final and acceptable to the bidder. The financial bid of only successful presenter will be opened.	performance and a presentation is to be given by the firm before the sub-committee of NDMC official before opening of the Financial Bid. The decision of sub-committee will be final and acceptable to the bidder. The financial bid of only successful presenter will be opened.
20	Page no. 85:  21 - Payment Terms  S.No. Item Payment  On supply of complete material such as Poles, Fittings and Controllers etc at site.  Installation of above 20% of the	Page no. 85:  21 - Payment Terms  S.No. Item Payment  On supply of complete material such as Poles, Fittings and Controllers etc at site.  2 Installation of above Poles 15% of the
	2 Installation of above Poles and Fittings including Integration of required network as per technical/special specification.  3 Testing, commissioning and successful operation of LED Street Lights.	and Fittings including Integration of required network as per technical/special specification.  3 Testing, commissioning and successful operation of LED Street Lights.

	Sr. no. 4 - Nil	Sr. no. 4 -
		On completion of 2 years
	18 9	operation and maintenance
		period successfully 20% of
		the contract value
21	Page no. 85:	Page no. 85:
	22 – Schedule of Work Design, Supply, Installation, Testing and Commissioning of Pilot Project for Chandra Gupta Marg, Chanakyapuri, New Delhi (from Panchsheel Marg Circle to Rail Museum) with LED of 2200K-2400K CCT (near HPSV lamp) including monitoring and control of individual streetlight, providing Octagonal poles of suitable height & brackets on RCC foundations, laying suitable armoured cable (cable will be provided by NDMC), earthing of poles, by replacing existing HPSV fittings, Poles, cables, with 7 years warranty of complete system and 2 years operations and maintenance of complete system, etc complete as required at site and approved specifications.	22 – Schedule of Work Design, Supply, Installation, Testing and Commissioning of Pilot Project for Chandra Gupta Marg, Chanakyapuri, New Delhi (from Panchsheei Marg Circle to Rail Museum) with LED of 2400K-2700K CCT (near HPSV lamp) having system of ON/OFF & dimming, measuring parameters including monitoring and control of individual streetlight, providing Octagonal poles of suitable height & brackets on RCC foundations, P/F SCADA/Control Panel/Concentrator, laying suitable armoured cable (cable will be provided by NDMC), earthing of poles & panel, replacing existing HPSV fittings, Poles, cables, with 7 years warranty of complete system and 2 years operations and maintenance of complete system, etc complete as required at site and approved
	Sr. no. 2 – Dismantling of existing Poles, HPSV fittings and cables.	Sr. no. 2 – Dismantling of existing Poles, HPSV fittings and cables after commissioning of new system. (The rates be quoted considering that HPSV fittings with chokes and lamps are to be handed over to NDMC and rest of dismantled material will be retained by bidders.)
	Note:  1) The dismantled poles and cables are to be retained by the contractor / firm and due credit for the same will be given in quoted rates.  2) The dismantled HPSV fittings with chokes and lamps are however to be handed over to NDMC by the firm.	Note: Deleted
22		Page no. 86:
22	Page no. 86:	1 age 110. 001
	Annexure 1 to 7	Annexure 1 to 8

1. All other terms and conditions and technical specifications of NIT to remain same.

2. Corrigendum shall be issued through e-Tendering System with above amendments in the NIT.

(Er. Rakesh Kumar) Executive Engineer(E)C-IV

Annepare VIII

= 115-

That ours is a private limited/public limited company incorporated in terms of the provisions of the Companies Act, 1956/Companies Act, 2013.

Or

(Delete which is not applicable while typing affidavit)

If proprietorship a registration certificate for the same/if partnership Firm, partnership deed is to be enclosed, if private limited/public limited company, Certificate of incorporation and Memorandum & Articles of association to be submitted. All the partners/ directors should sign the affidavit or the person authorized by all the partners or one of the Directors duly authorized by Board Resolution in case of Company can sign with authority letter from all the partners/or Board Resolution in case of Company is to be enclosed.

- That I hereby confirm and declare that my/our firm/company M/s.... is not blacklisted/delisted or debarred or on Holiday list with any company of Private/Public Ltd. or Government Company/Govt. deptt. from participating in the tender as on date.
- 3. That I hereby confirm and declare that my/our firm/company M/s.... is /are not involved in any illegal activity and/or not charge sheeted for any criminal act of theft and/or diverting of fertilizers for industrial use or any other essential commodity during last five years.
- 4. That I further undertake that in case any of the facts sworn in as mentioned above and any particulars mentioned in our application is found other-wise or incorrect or false at any stage, my/our firm/ company shall stand debarred from the present and future tenders of the GNFC. Besides, GNFC shall be entitled to take all such actions as may be deemed fit including termination of contract, if awarded, without any claim for any compensation whatsoever on account of such premature closure of the contract.

5. I know that to swear a false affidavit is a crime under the law and with such knowledge only I have swear this Affidavit.

(Signature of the Proprietor/ Managing Partner/Director with Seal)

## **DEPONENT**

(Signature of the Proprietor/ Managing Partner/ Director with Seal)

**DEPONENT** 

(Signature & Seal of Notary)