

Corrigendum dated 27.06.2016

**Name of work: Selection of Concessionaire for Design, Development, Implementation, Operation and Maintenance of Wi-Fi, Smart LED Street Light, City Surveillance, Command and Control Center in NDMC area in lieu of use of Street Light Poles for hosting Telecom Services and use of Right of Way (Row) for Laying Optical Fiber for Telecom Services.**

**Last Date of Bid Submission: 05<sup>th</sup> July, 2016**

The following is further clarified/modified with respect to the above mentioned work through this corrigendum:

- 1) In response of the NDMC to the Sl. No. 105 of the replies to the queries raised in the pre-bid meeting, the following stands modified to the extend as mentioned below:

*“Applicant has to specify the underground space requirement below each pole for telecom equipments, and seek prior permission from the NDMC. NDMC will allow use of underground space of reasonable size, **subject to availability of space**, below street poles **and high mast poles** for hosting of the telecom equipments and related accessories, subject to structural stability of the pole.”*

- 2) In response of the NDMC to the Sl. No. 2 of the corrigendum dated 10.06.2016, the following stands modified to the extend as mentioned below:

*“Clause 3.5.30 will be read as follows: “The Concessionaire may install one telecom equipment of its own or of other telecom service provider on a pole, considering the aesthetics and structural stability of the pole and surrounding areas. In case, the concessionaire wants to install more than one telecom equipments of its own on a pole or of other telecom service provider, insuch case, the concessionaire shall replace such pole with a Pole (having features like telecom equipments fully concealed ~~within~~with the pole structure, etc.). The concessionaire shall get the design of such Pole approved from the NDMC considering the aesthetics and structural stability of the pole. The concessionaire is not allowed to install any telecom equipment on a pole, except (a) its own telecom equipments, (b) telecom equipments of other telecom service providers and (c) equipments for NDMC. NDMC reserves the right to use such poles for any purpose, except installation of telecom equipments for commercial usage by private telecom service providers.”*

*The other replies furnished in response to the queries raised in the pre-bid meeting held on 10.05.2016 may be read in accordance with the amended clause 3.5.30 as mentioned above.”*

- 3) In response of the NDMC to the Sl. No. 14 of the corrigendum dated 10.06.2016, the following stands modified to the extend as mentioned below:

*“ ...*

*~~(viii) Smart Solid Waste Management solutions;~~*

*(viii) ~~(ix)~~ Application for tracking of vehicles of NDMC and vehicles used for NDMC on real-time basis;*

*(ix) ~~(x)~~ Applications for Smart Public Toilet Units /Community Public Units/Bus Queue Shelters /Pollution Monitors;*

*(x) ~~(xi)~~ 2000 CCTVs other than as mentioned in the scope of work of this RFP.*

*... ”*

- 4) It is clarified that w.r.t. clause 3.5.3(d) regarding setting-up of captive Network (IP MPLS based three tier architecture) for NDMC to rollout various services, the 4 pairs of optical fiber exclusively for NDMC as mentioned in clause 3.5.3(e) will be used in such captive network solely for the services of the NDMC. Such captive Network (IP MPLS based three tier architecture) for NDMC cannot be used by the concessionaire for usage of other than by NDMC.

\*\*\*\*\*

***Note: This may be read in continuation of RFP document, replies of pre-bid meeting held on 10-5-2016 and Corrigendum-I dated 10-6-2016.***

185