

Addendum/Corrigendum-1

Request For Proposal (RFP):05-06-A-0002

Tender/RFP Name: Bids (e-tender) are invited for Licensing of Space on Pillars of Airport Metro Express Line of DMRC Network for Placement and Operation of Telecom Equipment for Providing Shared Mobile (Cellular) Coverage (2G/3G/4G)

Revised Terms and Conditions of RFP:

Clause 4.2.f (Page-8): Space on pillar: DMRC shall provide 1.5m wide space on the metro pillars for clamping of telecommunication equipment. The clamped equipment should be installed below bottom of pier cap and should not protrude/project beyond 2 ft of pillar surface. Road /traffic conditions and regulations of civic/statutory authorities in regard to installations nearby road must be taken care of by the licensee.

Clause 4.2.g (Page-8): Right of Way (ROW) may be provided to lay optical fibre cable (OFC) and power cables along station building area and viaduct to connect equipment as per procedures of DMRC and using cables as per specifications of DMRC e.g FRLS in elevated section and LSZH in underground section. Fibre and power cable shall be laid by Licensee at their own cost. Fibre can enter/exit at station. Fibre and power cable can run along track for connecting equipment on pillars.

Clause 4.2.h (Page-9): Any space requirement at Dhaula Kuan station for placement of backhaul equipment shall be met by DMRC based on availability and feasibility. DMRC may provide bare space on roof-top (without air-conditioning), subject to minimum of 4 sqm at Dhaula Kuan station for placement of equipment for linking these equipment @ Rs 16,151/- per sqm/month. Additional area, if required, shall be provided on pro-rata basis, if feasible. Infrastructure of 2 different contracts are not to be shared.

Clause 6.5.2 (Page-12): License Fee for Space at Dhaula Kuan Station for placement of backhaul equipment @ Rs 16,151/- Per sqm/month @ Rs 7,090/- per sqm/month.

Clause 5.4. (Page-41): Space on Pillar: DMRC shall provide 1.5m wide space on the metro pillar for clamping of telecommunication equipment. The clamped equipment should be installed below bottom of pier cap and should not protrude/project beyond 2ft of pillar surface.

Clause 5.5 (Page-41): Space at station: Any space requirement at Dhaula Kuan station for placement of backhaul equipment shall be met by DMRC. DMRC may provide bare space on roof-top (without air-conditioning), subject to minimum of 4sqm at a Dhaula Kuan station for placement of equipment for linking these telecom equipment @ Rs 16,151/- per sqm/month. Additional area, if required, shall be provided on pro-rata basis, if feasible. Infrastructure of 2 different contracts are not to be shared.

Clause 5.6. (Page-41): Right of Way (ROW) may be provided to lay optical fibre cable (OFC) and power cables along station building area and viaduct to connect equipment as per procedures of DMRC and using cables as per specifications of DMRC e.g FRLS in elevated section and LSZH in underground section. Fibre and power cable shall be laid by Licensee at their own cost. Fibre can enter/exit at station. Fibre and power cable can run along track for connecting equipment on pillars.

Clause 8.2.4 (Page-43): License Fee for Space at Dhaula Kuan Station for placement of backhaul equipment @ Rs 7,090/- per sqm/month. @ Rs 16,151/- Per sqm/month

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Clause 12.5. (Page-47): No damage to be done to existing pillar drainage and rain harvesting structure at central verge of pillar. As suggested, no holes, nails, must be drilled into pillar/viaduct nor any damage to pile cap. Hosting of equipment via drilling strictly prohibited on pillars. Licensee to propose alternate means, including clamping, for approval of DMRC.

Clause 12.14. (Page-48): No advertisement/branding in any format shall be allowed. If at any point of time, Licensee is found to be advertising at any location in any format, a penalty of Rs 25,000/- per location per instance shall be imposed on Licensee. However, Licensee can put a signage of size 1.5 ft X 3 ft at any location in its Licensed Space at Dhaula Kuan station only showing generic name of the Licensee. The signage may be illuminated or non-illuminated at the Licensee's option. The Licensee shall need to obtain a prior written approval from DMRC before putting up any form of signage. DMRC reserves the right of refuse or to suggest an alternation to the same. The signage shape and location etc. shall be subject to architectural controls that may be issued by DMRC. Licensee can place signage at pillars that are required under any statutory / legal etc. binding only.

Clause 14.1.c (Page-50): All fittings/ erections including electrical cabling, calibration and installation of ~~Pre-Paid~~ Energy Meters, electrical MDI/TOD, etc. are to be installed as per DMRC's specifications. Underground type Electrical Specification to be used in the boundary of Dhaula Kuan station. However, other than boundary of Dhaula Kuan station, elevated type Electrical Specification may be used.

Note: Bidders are requested to refer all the issued corrigendum/addendums and pre-bid replies by DMRC regarding this RFP.