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DELHI JAL BOARD: GOVT. OF NCT OF DELHI
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No. F2(9)/EE(C)DR.X/2017/ 1611 to 1622

Dated: 10.02.2017.

Subject: Rehabilitation of Trunk Sewer No. 5 and Jhilmil Colony Sewer of Sizes Varying from 1600 mm to 2100 mm dia. in Kondli Zone By Standalone Structural Lining Method under YAP (III)" Package – K2

JICA Assisted Yamuna Action Plan (YAP-III) Project – ID-P215

CORRIGENDUM NO. 3 NIT NO. 05(2016-17)

The replies of additional pre- bid query received of above mentioned work are uploaded on Delhi Jal Board's website i.e. "www.delhijalboard.nic.in" under "Expression of Interest" link.

sd/-
Executive Engineer (C) DR-X

Copy for kind information please:

1. Mission Director, NMCG, Ministry of water resources, GOI
2. PS to CEO, DJB
3. Member(DR) / Member(WS)
4. CE (DR) PR-II /, CE(SDW)
5. S.E(Dr) Proj. E&NE/SE(SDW)-I
6. The Chief Representative, JICA India
7. EE(SDW)-IV
8. EE (EDP): to display on DJB Website under EOI link.
9. AE-IV/ A.E.-II.
10. M/s. NJS Consultants & Consortium
11. AAO(C)DR.X
12. Tender Clerk


Executive Engineer (C) DR-X



DELHI JAL BOARD (DJB)

Package K2:

**Rehabilitation of Trunk Sewer No.5 and Jhilmil Colony Sewers Of
Sizes varying from 1600 mm to 2100 mm dia. in Kondli Zone by
Standalone Structural Lining Method under YAP-III**

NIT No.05 (2016-17)

Corrigendum & Addendum to Bid Document

And

Replies to Pre-bid Queries

Corrigendum & Addendum No. 3

Package K2: Rehabilitation of Trunk Sewer No.5 and Jhilmil Colony Sewers Of Sizes varying from 1600 mm to 2100 mm dia. in Kondli Zone by Standalone Structural Lining Method under YAP-III

S. No.	Clause Reference	Corrigendum & Addendum
1	Volume 1 Page no. 186 Eligibility and Qualification Criteria	<ul style="list-style-type: none"> • S. No. 1 of Corrigendum & Addendum No.2 stands “Deleted” • Revised Corrigendum & Addendum is to be read as under: <p>4.2 Specific Construction Experience:</p> <p>Existing matter under Heading “Requirement”, “The bidder should have successful for a minimum length of 4.0 Km <i>under sub-soil condition.</i>”, stands “Deleted”</p> <p>The revised matter is as under:</p> <p>“The bidder should have successful experience in the role of prime Contractor for Trenchless Sewer Rehabilitation by Standalone Structural Lining Method as proposed in the bid, De-silting, CCTV Survey, Condition Assessment, Standalone Structural Liner, Design using WRc Manual/ASTM Standards and its Installation for enhancing Structural Integrity and improving Hydraulic Conveyance etc. a. Gravity Sewer(s) of Dia. 1600 mm or above for a minimum length of 4.0 Km.</p>

Reply to Queries for Clarification- Pre Bid Meeting Dated 06th January, 2017 Package K2: Rehabilitation of Trunk Sewer No.5 and Jhilmil Colony Sewers Of Sizes varying from 1600 mm to 2100 mm dia. in Kondli Zone by Standalone Structural Lining Method under YAP-III				
Sr. No.	Clause Reference	Condition As Per Corrigendum	Bidders Queries	Reply
1.	Corrigendum & Addendum No. 2, S. No. 1, Original clause reference – Vol 1 Page 186, Eligibility and Qualification Criteria	<p>4.2 Specific Construction Experience:</p> <p>Existing matter under Heading “Requirement”, “The bidder should have successful for a minimum length of 4.0 Km under sub-soil condition.”, stands “Deleted”</p> <p>The revised matter is as under:</p> <p>“The bidder should have successful experience in the role of prime Contractor for Trenchless Sewer Rehabilitation by Standalone Structural Lining Method as proposed in the bid, De-silting, CCTV Survey, Condition Assessment Standalone Structural Liner, Design using WRc Manual/ASTM Standards and its Installation for enhancing Structural Integrity and improving Hydraulic Conveyance etc. a. Gravity Sewer(s) of Dia. 1200 mm or above for a minimum length of 4.0 Km.</p>	<p>General construction experience already allows 1200mm dia. experience. Considering diameters in this project vary from 1600mm to 2100mm and specific expertise is required for 1600mm and bigger dia. projects, may we understand that specific construction experience has been mistakenly changed to 1200mm from 1600mm and that it remains 1600mm only?</p>	<p>Refer Corrigendum & Addendum no. 1 at S. No.3.</p>