



**Office of the Project Director**  
**Dhaka Sanitation Improvement Project (DSIP)**  
**Dhaka Water Supply and Sewerage Authority**  
**WASA Bhaban (11<sup>th</sup> Floor)**  
**98, Kazi Nazrul Islam Avenue, Kawranbazar, Dhaka-1215.**




শেখ হাসিনার মূলনীতি  
গ্রাম শহরের উন্নতি

Memo No. 46.113.633.00.00.017.2022-23/1213

Date: 07 March, 2023

**Subject: Regarding Response Matrix-2 and Addendum-2 for Package WD7 under DSIP, DWASA.**

This is for kind information that we received some queries for RFP issued under Package WD7 (dated 16 January, 2023) of DSIP, DWASA. The responses to the said queries in the form of Response Matrix-2 (Annexure-A) and the associated Addendum-2 (Annexure-B) are attached herewith for your necessary action.

  
**Md. Rafiqul Islam**  
Project Director  
Dhaka Sanitation Improvement Project  
Dhaka WASA.

Attachment: As stated above.

CC:

1. Deputy Managing Director (RP&D), Dhaka WASA.
2. Addl. Chief Engineer (RP&D), Dhaka WASA.
3. PA to Managing Director, Dhaka WASA (for kind information to the Hon'ble Managing Director).
4. M/s .....
5. Office copy.

**Response Matrix-2; dated 07 March 2023**

on the queries received under RFP for

“Design and Build (DB) Contract for Reconstruction / New Construction of Sewerage Networks in Zone-C (Sabujbagh, East Nandipara, Natunpara, Rajarbagh, Golapbag East etc.) and Reconstruction / Rehabilitation of South-Western Trunk Main (Package No. WD7)”.

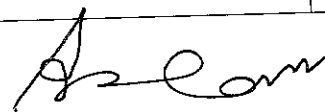
Ref: RFP No. WD7, Issued on: 16 January 2023

Sl. No.	Ref: Section, Clause & Page no.	Description	Bidders Query	DWASA Response
1	ITP 54.1 & 54.2	The successful proposer shall be required to submit an ES Performance Security.	Whether Environmental and Social (ES) performance guarantee is applicable or not? If applicable, please specify the percentage.	The successful Proposer shall not be required to submit an Environmental and Social (ES) Performance Security. Moreover, please see <b>Sl. no. 1 of addendum-2 (Annexure-B)</b> for the amendment.
2	-	About the Schedule of Payments against procurement both from abroad and within Employer's country payment will be made as mentioned in RFP documents.	On the basis of the payment against the procurement we would like to pointed out that most of cases the quoted amount is always higher than the CIP amount. In that case balance amount after payment of 80% of CIP will be more than 20% with respect to the quoted amount. How that amount will be paid, pls. clarify? -What are the payment terms and conditions for design, construction and household connections? Please specify the progressive percentage amount.	After payment of 80% of CIP, remaining of the <b>contract</b> amount will be paid.  For the payment terms of design, construction and household connections, please see <b>Sl. no. 1 &amp; 3</b> respectively of schedule of payment, Section- 4: Proposal Forms.  Moreover, please see <b>Sl. no. 2 of addendum-2 (Annexure-B)</b> for the amendment.
3	Clause-1.5, Section-G, Part-2	Completion Construction Work, Testing and Commissioning: However, upon the completion of <b>each Group</b> the Contractor may test and commission the same with the agreement of the Engineer	Pls. accept the counting of the <b>Defect Liability Period</b> from the date of completion of each Group.	Please follow the RFP.

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Sl. No.	Ref: Section, Clause & Page no.	Description	Bidders Query	DWASA Response
4	-	Impose of Schedule of Performance Guarantees & Performance Damages.	The HC quantity in the household activity schedule is (25,163+6,291) = 31,454 nos. In the Employer's requirement of Zone-C, Clause 2.2 of Table 2.1. House Connection also mentioned 19,378 nos. Finally, household connection will come from survey report. Our query is which quantity will be followed the clauses Performance Damages? Pls. clarify.	According to the conceptual design, the total indicative household connection is 19,378 nos. that is first 80% connection is 15,502 and remaining 20% connection is 3876. Moreover, please see sl. 3 of addendum-2 (Annexure-B) for the amendment.
5	-	-	There is no road continuation along the Khal from Nandipara Bridge to MH-24 of Eastern Trunk Main. Can alternative route be considered from Nandipara Bridge to Bashabo SLS through Mathertek Road and then WASA road through Kadamtoli more?	Please follow the RFP.
6	-	-	Southwestern Trunk Main: Flow rate from each connected pipe at MH of southwestern trunk as per conceptual drawing and MH table given in the employer's requirement design section D clause 3.4.	Query isn't clear
7	-	-	Employer requirement Zone C: In part 2 section G, clause 2.1, it is mentioned that two SLS will be constructed. In summary table 2-1 of clause 2.2, you have mentioned SLS if required. Which instruction will be followed please clarify?	According to the conceptual design, there will not be any necessity of any new SLS. Moreover, since it is the design-build contract, proposer may come with any cost-effective functional design solution subject to the compliance with employer requirements. Moreover, please see Sl no. 4 of addendum-2 (Annexure-B) for the amendment.
8	-	-	In the network drawing of Zone C, there is no clear picture of sewer collection pipe from Nondipara bridge upto the given three MH (MH 24, MH 28 and MH 31) of Eastern trunk main? Please clarify?	Since it is a design-build lumpsum contract, proposer may come with any cost-effective functional design solution subject to the compliance with employer requirements.
9	-	Sewer Pipe rehabilitation work for Sewer Network in Zone-C	We didn't find any guidelines (map or table) provided for rehabilitation length and diameter of Sewer Network in Zone-C [Volume 2 - A. Part 2 (Employer's Requirement) Zone-C]	For the purpose of this contract in context of Volume 2 - A. Part 2 (Employer's Requirement) Zone-C 'Rehabilitation' means 'Reconstruction'. It is to be mentioned here that the length and diameter of the sewage collection network shall be determined during the detail design stage and it is reiterated that the data and information provided in the RFP are indicative.



**GOVERNMENT OF THE PEOPLES' REPUBLIC OF BANGLADESH**  
**DHAKA WATER SUPPLY & SEWERAGE AUTHORITY (DWASA)**  
**Dhaka Sanitation Improvement Project (DSIP)**

**Addendum-2, dated: 07.03.2023 to Request for Proposal (RFP)**

for

“Design and Build (DB) Contract for Reconstruction / New Construction of Sewerage Networks in Zone-C (Sabujbagh, East Nandipara, Natunpara, Rajarbagh, Golapbag East etc.) and Reconstruction/ Rehabilitation of south-western Trunk Main (Package No. WD7)”.

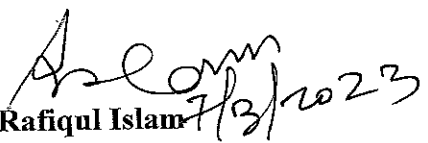
Ref: RFP No.: WD7, Issued on: 16 January 2023.

This Addendum-1 to the RFP has been issued to amend the provisions as tabulated below, in accordance with ITP Clauses 6.3 and 8.1. The Addendum-1 shall form part of the Request for Proposal (RFP).

Sl. No.	Reference Section of RFP	Page No.	Clause /Article amended	Existing provision in the RFP (Only relevant part is reproduced.)	Amended provision of RFP (Only relevant part is reproduced.)
1	Volume 1, Section II - Proposal Data Sheet (PDS)	38	<b>ITP 54.1 and 54.2</b>	The successful Proposer shall be required to submit an Environmental and Social (ES) Performance Security.	The successful Proposer shall <b>not</b> be required to submit an Environmental and Social (ES) Performance Security.
2	Volume 1, Section IV - Proposal Forms, Schedule of Payments	83	2	In respect of plant and equipment supplied from abroad, the following payments shall be made after Advance Payment:  Eighty percent (80%) of the total or pro rata CIP Dhaka Metropolis, Bangladesh, Incoterms ® 2020 or corresponding contract amount whichever is less after inspection and acceptance by Employer’s Representative within 45 days after receipt of invoice.  Remaining Twenty percent (20%) of the corresponding contract amount upon completion of installation and successful passing of Commissioning Test which shall be endorsed by the Engineer, within 45 days after receipt of invoice.	In respect of plant and equipment supplied from abroad, the following payments shall be made after Advance Payment:  Eighty percent (80%) of the total or pro rata CIP Dhaka Metropolis, Bangladesh, Incoterms ® 2020 or corresponding contract amount whichever is less after inspection and acceptance by Employer’s Representative within 45 days after receipt of invoice.  After payment of 80% of CIP, remaining <b>of the contract</b> amount will be paid upon completion of installation and successful passing of Commissioning Test which shall be endorsed by the Engineer, within 45 days after receipt of invoice.



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3	Volume 1, Section IV - Proposal Forms, Sample Schedule of Priced Sub-activities Table, Activity: Household Connection	74		<p>Activity: Household Connection</p> <table border="1"> <thead> <tr> <th rowspan="2">Sub-activity No.</th> <th rowspan="2">Description of Sub-activity</th> <th rowspan="2">Quantity</th> <th rowspan="2">Rate</th> <th colspan="4">Sub-activity Price</th> </tr> <tr> <th>BDT</th> <th>FC1</th> <th>FC2</th> <th>FC3</th> </tr> </thead> <tbody> <tr> <td>4.1</td> <td>Household Connections</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.1.1</td> <td>First 80% connection</td> <td>25,163</td> <td>A</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.1.2</td> <td>Remaining 20% connection</td> <td>6,291</td> <td>Ax1.2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Sub-activity No.	Description of Sub-activity	Quantity	Rate	Sub-activity Price				BDT	FC1	FC2	FC3	4.1	Household Connections							4.1.1	First 80% connection	25,163	A					4.1.2	Remaining 20% connection	6,291	Ax1.2					<p>Activity: Household Connection</p> <table border="1"> <thead> <tr> <th rowspan="2">Sub-activity No.</th> <th rowspan="2">Description of Sub-activity</th> <th rowspan="2">Quantity</th> <th rowspan="2">Rate</th> <th colspan="4">Sub-activity Price</th> </tr> <tr> <th>BDT</th> <th>FC1</th> <th>FC2</th> <th>FC3</th> </tr> </thead> <tbody> <tr> <td>4.1</td> <td>Household Connections</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.1.1</td> <td>First 80% connection</td> <td>15,502</td> <td>A</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.1.2</td> <td>Remaining 20% connection</td> <td>3,876</td> <td>Ax1.2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Sub-activity No.	Description of Sub-activity	Quantity	Rate	Sub-activity Price				BDT	FC1	FC2	FC3	4.1	Household Connections							4.1.1	First 80% connection	15,502	A					4.1.2	Remaining 20% connection	3,876	Ax1.2				
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