



DHAKA ENVIRONMENTALLY SUSTAINABLE WATER SUPPLY PROJECT
DHAKA WATER SUPPLY & SEWERAGE AUTHORITY

DESWSP, DHAKA WASA

Memo No. : 46.113.618.00.00.S-01(Vol-1)/DESWSP/6130

Date : 06.11.22

সিনিয়র সিস্টেম এনালিস্ট
 জি.আই.এস বিভাগ
 ঢাকা ওয়াসা, ঢাকা।

বিষয় : বহুল প্রচারিত জাতীয় দৈনিক ১টি ইংরেজী পত্রিকায় ও ঢাকা ওয়াসার ওয়েব সাইট এবং প্রকল্পের ওয়েব সাইটে
Notification of Award (NOA) প্রকাশ করণ প্রসঙ্গে।

উপরোক্ত বিষয়ের প্রেক্ষিতে জানানো যাচ্ছে যে, ঢাকা এনভায়রনমেন্টালী সাস্টেইনেবল ওয়াটার সাপ্লাই প্রকল্প এর আওতায় CCGP কর্তৃক অনুমোদিত নিম্নলিখিত কাজের Notification of Award (NOA) বিজ্ঞপ্তিটি জাতীয় দৈনিক ১ টি ইংরেজী পত্রিকায় ও ঢাকা ওয়াসার ওয়েব সাইট এবং প্রকল্পের ওয়েব সাইটে প্রকাশের জন্য এতদসঙ্গে প্রেরণ করা হল। এই অবস্থায় বিজ্ঞপ্তিটি প্রকাশের ব্যবস্থা গ্রহণের জন্য আপনাকে অনুরোধ করা হল।

আহ্বানকৃত বিজ্ঞপ্তি :

Sl. No.	Notification of Award (NOA)
1.	Package 3.2: Design and Construction of feeder Lines inside Dhaka City under DEWSWP Contract no: 06/FL/DESWSP/2020.

সংযুক্ত : বর্ণনানুযায়ী।

DHAKA WASA

SSA (MIS) PS

06.11.22

বাহরুল ইসলাম
 তত্ত্বাবধায়ক প্রকৌশলী ও প্রকল্প পরিচালক
 DESWSP প্রকল্প, ঢাকা ওয়াসা।

K. M. Khalid Ahsan
 Sr. Systems Analyst,
 GIS Department
 Dhaka WASA.



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Office of the Project Director
Dhaka Environmentally Sustainable Water Supply Project (DESWSP)
Dhaka Water Supply and Sewerage Authority
WASA Bhaban, 98, Kazi Nazrul Islam Avenue (9th Floor)
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Web site www.deswsp-dwasa.com Email: pddeswspgwtp@gmail.com,

Tel:88-02-55012795

Memo No. 46.113.618.00.00 W-84/DESWSP/ 6127

Date : 06.11.2022

Notification of Award

[Ref: ITB Sub-Clause 44.4]

Project Title:

Dhaka Environmentally Sustainable Water Supply Project (DESWSP)

Contract Title and Number:

Package 3.2: Design and Construction of Feeder Lines inside Dhaka City under DESWSP,
Contract No.: 06/FL/DESWSP/2020

This is to notify all concerned that Dhaka Water Supply and Sewerage Authority has concluded the award of the above detailed contract on 26 November 2022 observing the procedures as approved by the competent authority. The following is the details of the award.

- Out of 8 (eight) received Bids (Technical Proposal and Financial Offer) 3 (three) Bids of the following listed bidders were evaluated and approved as Substantially Responsive and Qualified for Opening of their Financial Offers.
 - Bid #4: CCECC-TCEL-SafBon JV
 - Bid #6: China Geo-Engineering Corporation (CGC)
 - Bid #8: China First Metallurgical Group Co. Ltd. (CFMGC)

The result of the evaluation of the Financial Offers were,

Bidder	Bid Prices at Opening	Evaluated Bid Prices	Comments
CCECC-TCEL-SafBon JV	BDT 2,957,546,422.37* & USD 8,278,159.26	BDT 2,933,051,161.65* & USD 8,278,159.26	Rejected (Financial Offer evaluated as 2 nd Lowest)
	BDT 1,724,470,973.90* & USD 24,613,299.69	BDT 1,641,984,987.65* & USD 24,613,299.69	Awarded (Financial Offer evaluated as 1 st Lowest)
China First Metallurgical Group Co. Ltd.	BDT 2,594,256,135.00* & USD 14,937,626.00	BDT 2,553,003,129.75* & USD 14,937,626.00	Rejected (Financial Offer evaluated as 3 rd Lowest)

* Inclusive of all Taxes.

The winning bidder and brief scope of works is given below:

Name of Bidder:	China Geo-Engineering Corporation 8 House No. 5 (2nd Floor), Road No. 8, Block-J, Baridhara, Dhaka – 1212, Bangladesh
Contract Price:	BDT 1,641,984,987.65* & USD 24,613,299.69.
Duration of Contract:	912 days from the Effective Date as described in the Contract Agreement (SCC 8.2)
Summary of Scope of the	<ul style="list-style-type: none">Investigations and surveys

Signature



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Contract Awarded:	<ul style="list-style-type: none">• Route finalization for pipelines• Network modelling, hydraulic design, and hydraulic sizing of pipes• Detailed design, procurement, supply, and installation of 40kms of HDPE pipes of outside diameter 355mm to 800mm• Detailed design, procurement, supply, and installation of 3kms of DN800 DI pipes• Design and construction of 61# surface water injection points• Design and construction of 5# trenchless under track crossings of railway lines• Design and construction of 16# of contract interfaces with other work package P3.1 and 1# contract interface with work package P2• Design and construction of various isolation valves, cross-connections, air valves, and washouts
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06.11.2022

Bahrul Islam

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