

BRIHANMUMBAI MUNICIPAL CORPORATION

(HYDRAULIC ENGINEER'S DEPARTMENT)

Bhandup Complex

Subject :- Supply, installation, testing and commissioning of Vacuum Circuit Breakers (VCB) for 3.3 kV feeders at 1910 MLD Pumping Station, Bhandup Complex.

Pre-Bid meeting date: - 28/06/2024 **Time: - 12.00 PM.**

Bid No :- 2024_MCGM_1038433

Published on:- 18/06/2024

Reply to queries of pre-bid meeting held on 28/06/2024

Sr. No.	Contractor Name	Contractor's Queries.	B.M.C's reply to Queries.
1	M/s. ARW Infra Projects Pvt. Ltd.	<p>Tender condition:</p> <p>At pg. no. 17, 47 & 101</p> <p>“II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below:</p> <p>Point No-4: - The Contractor shall match the dimensions of the existing breaker panels”.</p> <p>Query-</p> <p>“In order to achieve closed door operation with test and service position inside close door, existing breaker chamber will be extended by 300 mm approx. from front side.”</p>	<p>The contractor shall match the dimensions of breaker panels in such a manner that it should function properly during closed door operation considering the space constraint at site.</p>

Sd/-
(V.V. Navare)
A.E (P/S) BC

Sd/-
(G. M. Nadkarni)
E.E.(S.I.P.S)B.C

Sd/-
(S. R. Jadhav)
Dy.H.E.(B.C.)

Sd/-
(P. L. Malwade)
H.E.

Addendum No.- 1

Subject :- Supply, installation, testing and commissioning of Vacuum Circuit Breakers (VCB) for 3.3 kV feeders at 1910 MLD Pumping Station, Bhandup Complex

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All the tenderers are requested to read the following changes to the existing relevant clauses of the tender document.

Sr. No.	Existing BMC Tender condition	Shall be read as
1	Page No. 17 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- "The Contractor shall match the dimensions of the existing breaker panels".	Page No. 17 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- " The contractor shall match the dimensions of breaker panels in such a manner that it should function properly during closed door operation considering the space constraint at site".
2	Page No. 46 & 47 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- "The Contractor shall match the dimensions of the existing breaker panels".	Page No. 46 & 47 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- " The contractor shall match the dimensions of breaker panels in such a manner that it should function properly during closed door operation considering the space constraint at site".
3	Page No. 101 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- "The Contractor shall match the dimensions of the existing breaker panels".	Page No. 101 II- Scope of work for Closed-door solution for existing 9 nos. of VCB's of Siemens make for safety enhancement as per newly proposed VCBs will be as per below: Point No-4:- " The contractor shall match the dimensions of breaker panels in such a manner that it should function properly during closed door operation considering the space constraint at site".

Sd/-
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I/we have considered the ADDENDUM NO.1 and Pre-bid queries while preparing the tender.

Name of the Authorized Signatory

& Seal of the Tenderer