## BRIHANMUMBAI MUNICIPAL CORPORATION

# (Hydraulic Engineer's Department)

## **Minutes of the Pre-Bid Meeting**

Sub: - (HE-C-CT-IMPRO-15) Discarding of existing 1200mm dia.Old Tansa,1200mm dia.New Tansa and 800mm dia. Vihar main along Dr. B.A.road from Deodhar road junction to Sane Guruji road junction in F/South and F/North ward and other allied works.(2022-2024

Ref:- 2024\_MCGM\_1053227

A pre bid meeting for the above subject work was held on dt. 25.07.2024 at 03.00 pm under the chairmanship of H.E. in conference hall ,1<sup>st</sup> floor, Engg. Hub building, Worli, when the following B.M.C. officers and representative of the prospective bidders were present:-

### B.M.C. Staff:-

Shri D. B. Adsul
 Dy.H.E.(Construction)
 Shri. V. B. Ashtankar
 EEWW (Const) City.
 Shri. V. R. Pawar
 AEWW (Const) City.
 Smt. S. S. Patil
 SEWW (Const) City.

### Representative of Bidders:-

During the meeting, no any representative of intended bidders were present. However, M/s. J.S Infratech has sent an e-mail dtd.19.07.2024 in which intended bidder has attached the letter and raised the queries as under and same has been discussed during Pre-Bid meeting and this office clarification for the same is as under:-

Sr. No.	Queries raised	Tender Document Clause related to query	B.M.C. clarification/Reply
	As per tender bid condition, laying of	Tender Document	Tender Condition
	450mm dia. MS pipe by a contractor	Clause no.2.3 of section	shall Prevail.
1	is a pre-bid condition but we have laid	2.Eligibility (Post	
	450mm dia. DI pipe instead of MS	qualification) criteria, at	
	pipe and which should be allowed	pg. no. 15 of tender	
	since:	document	
	1. Pipe ID whether MS or DI is		
	same only the material differs.		
	2. Laying of 450mm dia. DI pipe		
	is very difficult instead of MS		
	pipe which actually gives us		
	an upper hand in laying of MS		
	pipe.		

Sr. No.	Queries raised	Tender Document Clause related to query	B.M.C. clarification/Reply
	3. Pressure in both the materials whether MS or DI is same 4. Both the pipes used as booster lines and no service connections are allowed.  Hence, we hereby requested to kindly clear the same and allow DI laying of 450mm dia. W.M. as well for the Similar Work in laying for various dia. WM in single Tender at various locations.		

The meeting then concluded with vote of thanks to the chair.

Sd/- 26.07.2024 Hydraulic Engineer