

BRIHANMUMBAI MUNICIPAL CORPORATION

Central Purchase Department

566, N.M.Joshi Marg, Byculla (w), Mumbai-400 011.

Ref.- Tender no. CPD/ Dy.Ch.Eng./ 23 / TDR/ AE-1 for 2024-25

Subject :- Minutes of pre-bid meeting held on 15.10.2024 at 3:30 p.m.

Pre-bid meeting was arranged on 15.10.2024 at 03.30 p.m. under the chairmanship of Hon. D.M.C.(CPD) to discuss the suggestions & finalize the specifications for the tender Supply of Compostable Plastic Bags for various hospitals of BMC through e-tender.

Following officers of BMC were present:

1. D.M.C. (C.P.D.)
2. Dy. Ch. Eng.(M&E) C.P.D.
3. E.E. (Civil) C.P.D.
4. Additional Professor Microbiology (H.B.T.M.C. & Dr. R.N.C.H.)
5. Additional Professor Microbiology (Nair Hospital)
6. Administrative Officer (Public Health Department)
7. Head Clerk (Nair Hospital Dental College)
8. Account Officer (CPD)
9. Sub Engineer (CPD)

The following manufacturers prospective bidders/representatives were present in meeting,

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| 1. M/s. Ecolastic Products Pvt. Ltd. | 2. M/s. ARTH Bioplast Products Pvt. Ltd. | 3. M/s. Sunshield Biotech LLP |
| 4. M/s. Nageshwar Corp LLP | 5. M/s. Naredra Plastic Pvt. Ltd | 6. M/s. Green-on india |
| 7. M/s. ARAMBH. | 8. M/s. S.K. Polyman | 9. M/s. Greenmaneuver |
| 10. Garble Products | | |

During the said pre-bid meeting, queries / suggestions received earlier and raised during meeting by prospective bidders were discussed and replied satisfactorily. Accordingly the decisions taken are as follows,

Sr. No.	Tender Clause	Bidder's Suggestion/Queries	Decision taken
1.	Item Data : Technical Specification point no.9 Compostable Bags shall be made up of 100% virgin material (PLA & PBAT Raw material). Please note No filler/calcium carbonate/lime/calicide will be allowed.	I) M/s. GREEN-ON INDIA Manufacturers and Sellers CPCB Registration: The technical specification of Compostable Bags tender, point no : 9 on page no : 35, asks for '100% virgin material' but this points has to be modified as unlike plastic 100% Virgin material in compostable bags would decompose the material at faster rate resulting into decreased strength and shelf-life of the product and hence Calcium Carbonate is added. Not only would it increase the shelf-life of the product but also improves the mechanical properties such as tensile strength and dart-impact.	Tender condition prevails.
2.	1) Section 6 : 25 (C) Technical Bid (Packet B) 4. Pre tested sample report 2) Item Data : Technical Specification point no.5 & 8	I) M/s. Greenmaneuver 1. Relaxation over Pre Test sample report. 2. Change in technical Specification point no.8) Yellow and red compostable bags should be able to withstand autoclaving at 121 ⁰ C temp for one hour without disintegration or leak. 3. Description : point no.4) Thickness of compostable garbage bag must be at least 70 microns for black, green, blue bags and 90 micron for yellow and red bags. Scope seeking for:- 1.The tender condition required Pre-Test sample report from CIPET between November 04,2023 to current tender date. As we already had a comprehensive testing report from CIPET prior to November 04, 2023 and getting it again done will require to shed with additional monetary cost, this is hereby to request your good self that instead of requirement of pre test report between November 04,2023 to current tender date you can take undertaking from each participating bidder that AOC will be given	1) Regarding pre test sample report no change in condition. Tender condition prevails. 2) & 3) As per user departments requirement no change in condition. Tender condition prevails.

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		<p>once post opening Financial tenderer (L1) must submit amount to CIPET/NABL for testing within your given time frame.</p> <p>2. With the given raw material used for manufacturing Compostable bags, the very composition of the same cannot withstand autoclaving at 121° C temp for hour. We would like to submit that at the given and even at temperature below than 121° C Compostable Bags cannot withstand the autoclave conditions. Moreover, as discussed in Pre-Bid meeting even the EPR certificate does not mentioned of Autoclaving. Even none of the technical testing agencies have till date certified that compostable bags can be autoclaved at the given conditions.</p> <p>3. The acceptable and permissible limit of variations in MICRON (Thickness) + /- as per guidelines issued by Government Institute must be allowed. The required document is attached herewith for quick reference.</p>	
3.	<p>SECTION 6 : GENERAL INSTRUCTIONS AND CONDITIONS TO THE TENDERERS - Sr. No. 9</p> <p>Section 2. HEADER DATA</p>	<p>I)M/s. Sunshield Biotech LLP</p> <p>1. We would request to consider previous tender which was retendered scrutiny fee to be reimbursed or allowed to use in this tender.</p>	<p>As per circular there will be tender fee instead of scrutiny fee.</p> <p>Tender Fee : ₹16,500/- + ₹2,970/- (18% GST) = 19,470/- Tender fee should be paid by all bidders online through mahatender portal & shall not be refundable.</p> <p>Please refer corrigendum I.</p>
	Section 2. HEADER DATA	2. We would request to consider to increase the Tender Value to INR 26-28 Crores as it will give us enough margin of safety in case of any foreign exchange fluctuations for raw material which is	Tender condition prevails.

Sr. No.	Tender Clause	Bidder's Suggestion/Queries	Decision taken
		imported.	

Meeting then concluded with vote of thanks.

-sd-
Head Clerk
(Nair Hospital Dental College)

-sd-
Administrative Officer
(Public Health Department)

-sd-
Sub Engineer
(C.P.D.)

-sd-
Account Officer
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Additional Prof. Microbiology
(TNMC & Nair Hospital)

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Assistant Prof. Microbiology
(H.B.T.M.C. & Dr. R.N.CH)

-sd-
Executive Engineer (Civil)
(C.P.D.)

-sd-
Dy. Ch. Engineer (M&E)
(C.P.D.)

-sd-
Dy. Municipal Commissioner
(C.P.D.)