

PRE-BID MINUTES OF MEETING

Pursuance to the tender notice published in The Indian Express, Financial Express, Loksatta dated 26 May 2026 for DESIGN, MANUFACTURE, SUPPLY, ERECTION AND COMMISSIONING OF EQUIPMENTS FOR EXPANSION OF SUGAR PROCESS HOUSE PLANT FROM 5500 TO 9000 TCD (BOILING HOUSE EQUIPMENT) with performance on EPC basis a pre-bid meeting was held on Thursday 11/06/2026 at 11.00 am in the office of Sahakarmaharshi Bhausaheb Thorat S.S.K.Ltd., Amrutnagar, at Amrutnagar, Tal. Sangamner, Dist. Ahilyanagar with prospective bidders on technical specifications of boiling house Equipment.

The following Members were present for the meeting:

Sahakarmaharshi Bhausaheb Thorat S.S.K.Ltd.,	VSI Pune	Vendors
1. Mr. P. D. Ghule – Vice-Chairman	1. D. N. Shitole	1. M/S Meru Industries LLP
2. Mr. J. B. Ghugarkar – Managing Director	2. Mr. Puneet Kumar	2. M/S Sattyam Engineers
3. Mr. A. K. Mutkule – Chief Engineer	3. Mr. S. M. Rao	3. M/S Saisiddha Engineering Industries PVT Ltd
4. Mr. S. A. Patil – Chief Chemist		
5. Mr. N. B. Gadakh – Chief Engineer (Coger)		
6. Mr. K. S. Deshmukh – Electrical Engineer		
7. Mr. R. G. Tambade – Instrument Engineer		
8. Mr. Satish Kumar Maurya – Electrical Engineer		
9. Mr. K. V. Dighe – OS		

Discussions on the following points was carried against the queries raised by prospective bidder/ bidders' representatives in prebid Meeting. Based on the discussions various clauses were review by Purchaser M/s Sahakarmaharshi Bhausaheb Thorat S.S.K.Ltd., Amrutnagar, Tal. Sangamner, Dist. Ahilyanagar and technical consultant Vasantdada Sugar Institute to the relevant queries are addressed are as under.

1. Payment terms & conditions should be as per tender document.
2. EMD is in the form of bank guarantee/ DD / RTGS should be submitted.
3. 300Kg/Hr Sulphur burner for juice sulphitation should be used with existing platform.
4. All rotary vacuum filter shall be installed with the existing platform.
5. All Bagacillo blower's capacity should be considered as 16500m³/Hr.
6. Spray nozzle cluster shall be 5-way type as per existing.
7. MCC panel should be considered as fuse less type.
8. Delivery period should be followed as per tender document.
9. Performance parameters guarantee should be followed as per tender document.
10. Heat and mass balance diagram (suitable for quintuple and sextuple) shall be submitted along with the technical offer.
11. Insulation & Cladding, Piping, Staging and Structure in the scope of supplier and not on Kg basis (shall be in lumpsum basis)
12. Existing Bagasse Elevator GA drawing, Cigar drawing, Plant Engineering layout, Existing vapor bleeding arrangement shall be given by the factory to the vendors
13. Batch type pan discharge valve shall be considered as hydraulic type.

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VSI Pune

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Sattyam Eng

14. Plant layout should be upgraded and submitted with addition of new equipment in auto-cad & PDF form to the factory by the vendor.
15. Vapour bleeding arrangement should be suitable for quintuple as well as sextuple.
16. New falling film vapour inlet and outlet valve should be motorized.
17. Being turnkey project and for completeness of equipment within battery limit shall be responsibility of supplier. Any equipment, fitting and accessories which may not be specifically mentioned in the specifications or equipment's or drawings, but which are required and necessary for satisfactory functioning of the equipment successful operation supplier's responsibility and hence supplier shall be provide all these accessories without any extra cost to the purchaser.

- Encl. : Annexure for technical specifications for 9000 TCD.

Sahakarmaharshi Bhausaheb Thorat S.S.K.Ltd. VSI Pune Vendors

Mr. P. D. Ghule – Vice-Chairman



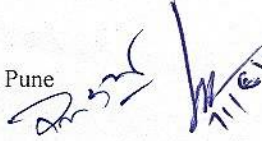
Mr. J. B. Ghugarkar – Managing Director



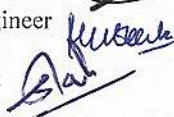
D. N. Shitole



M/S Meru Industries LLP, Pune



Mr. A. K. Mutkule – Chief Engineer



Mr. Puneet Kumar



M/S Sattyam Engineers, Sangli

Mr. S. A. Patil – Chief Chemist



Mr. S. M. Rane




Mr. N. B. Gadakh – Chief Engineer (Cogen)



Mr. K. S. Deshmukh – Electrical Engineer



M/S Saisidha Engineering Industries PVT Ltd, Pune



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