

BHOPAL SAHAKARI DUGDH SANGH MARYADIT HABIBGANJ, BHOPAL 462024

AN ISO 9001 : 2000 Certified Organization E-mail: bsds@sancharnet.in, Phone 0755-2478250-53 Fax : 0755-2450896

Ref No:	Dated:

NOTICE INVITING e- TENDER (2nd call)

Online Tenders are invited for Appointing consultant for supervision of ETP and various testing work strictly adhering to MPPCB rule. at Bhopal Sahakari Dugdh Sangh. The tender documents containing the terms and conditions can be purchased online & downloaded through following website http://www.mptenders.gov.in from 24.09.19 at 11.00 AM onwards. The tender will be opened in the office of the undersigned as mentioned in tender time schedule(key date). The detailed Tender Form can be seen (only for reference) at our H.O website: www.mpcdf.nic.in

Name of Work	EMD (Rs)	Tender Fee (Rs)	Bid submission due date & time	Technical Bid opening Date & time
Appointing consultant for supervision of ETP and various testing work strictly adhering to MPPCB rule	5,000/-	500/-	09.10.19 02.30 PM	10.10.19 04.00 PM

CHIEF EXECUTIVE OFFICER

BHOPAL SAHAKARI DUGDH SANGH MARYADIT HABIBGANJ, BHOPAL 462024

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Appointing consultant for supervision of ETP and various testing work strictly adhering to MPPCB rule.

TENDER DOCUMENT

Schedule I : General Terms & Conditions.

Schedule II : Specification & Qnty & EMD

Schedule III : Form A & B

(To be downloaded filled manually &

scanned copy uploaded online.)

Schedule IV : Price Schedule

Tender Cost : Rs.500/-(Rupees Five hundred only)

Place of opening of Tender : Meeting Hall of

The Bhopal Sahakari Dugdha Sangh Maryadit, Bhopal.

Address for Communication : The CEO, Bhopal Sahakari

Dugdha Sangh Maryadit,

Bhopal 462024

CHIEF EXECUTIVE OFFICER

With reference to above subject, Bhopal Sahakari Dugdh Sangh Mydt. invites tender from eligible Expert agencies for :-

(A) Supervision and smooth operation of ETP plant strictly adhering to MPPCB rules.

The work will include:

- 1. Submission of environmental statement to the Pollution Control Board.
- 2. Submission of fresh application for next renewal of consent, before the expiry of the date of consent renewal letter.
- 3. Enable BSDS to comply with all the relevant act/rules, directions, guidelines,notifications issued by MOEF/CPCB/MPPCB from time to time as required.
- 4. Enable BSDS to provide proper arrangement for the disposal of solid waste; also valid authorization under Hazardous waste rules shall be obtained from Pollution Control Board if required.
- 5. Coordinate with MPPCB rules for smooth operation of plant and inform the BSDS officials about any amendment inact by MPPCB /Pollution Control Body.
- 6. Grant of consent related to Air, Water, Hazardous Wastes, Plant establishment and plant operation. Operation of ETP according to terms and condition of MPPCB.
- 7. Educate operators about the proper functioning and smooth operation of ETP.
- 8. Any other requirement by MPPCB / Pollution Control Body.
 - (B) Various testing work at different location of plant strictly adhering to MPPCB rules.

The work will include:

ANNEXURE-A

S No	Particulars	Frequency	Sample Location
1.	Ambient Air monitoring - PM 10, PM 2.5, SO2, Nox, CO	Quarterly	 Near Boiler site Near ETP Site Near Main Gate
2.	Wastewater Analysis - pH,TS, TDS,TSS,COD,BOD, O&G, CI	Monthly	ETP Water Outlet
3.	Portable water monitoring pH colour, Odour, Taste, Turbidity, TDS, TSS, Total Hardness, Calcium Hardness, Chloride, Mg. Hardness, Chloride, Residual Chlorine, Total Alkalinity, Iron, Nitrate, MPN, Fecal Coliform, E-Coli	Quarterly	Drinking Water Point
4.	DG Stack Emission - TPM, So ₂ , Nox, CO	Quarterly	Near Refrigeration Plant
5.	Boiler Stack Emission - TPM, So ₂ , Nox, CO	Quarterly	Boiler Section
6.	Noise Pollution	Quarterly	 Near main gate Admin Block AGM Block Store office ETP

Expert laboratories / organizations should have the following qualification /requisites :-

- 1. The agency should have similar type of work experience of atleast 2 years.
- 2. It should have qualified technical personnel.
- 3. The laboratory of the agencies should have valid NABL Accrediation.
- 4. The laboratory of the agency should have valid Certification / recognition under Environment (Protection) Act, 1986 from MOEF.

Terms and Conditions:

- 1. For all polluted areas complete monitoring (as per Annexure A) for all designated parameters shall be performed.
- 2. It shall be at sole discretion of the competent authority ,BSDS to award the work.
- 3. The tentative list of parameters for ambient Air Quality ,Portable/Waste Water Quality and others is given in Annexure A.
- 4. The rates for monitoring, sampling and analysis(including transporation, sampling and other miscellaneous charges) should be cleary quoted for charges per sample per location.
- 5. Tax shall be paid as per applicable norms and TDS shall be made as per applicable.
- 6. The executing agency shall carry out monitoring ,sampling,and analysis as per the procedure and norms stipulated in "Standard Methods".

- 7. The executing agency shall submit the complete monitoring, sampling and analysis reports including summary of the parameters exceeding the prescribed standard /norms.
- 8. The executing agency shall co-ordinate with the MPPCB officials for efficient monitoring and sampling work.
- 9. Payment for work A will be done in monthly basis where for work B it will be done in quarterly basis.
- 10. All the information and date generated or collected during the execution of work shall be treated as confidential and sole property of BSDS.
- 11. It shall be at sole discretion of competent authority BSDS, to differ the entire work or part of the work or reject any proposal without assigning reason thereof.
- 12. Applicable taxes shall be deducated at sources.
- 13. Proposal being submit must be signed by an authorized person representing the company/firm.
- 14. The work order shall be valid for 01 year from the date of issue extendable further for a maximum period of 01 year and agency shall undertake monitoring /work at the approved rates.

The interested expert agencies are requested to submit the quotation for Work A and Work B (asper annexure A) to I/C (Engg.) Main Dairy Plant Habibganj BSDS Bhopal 462024 before as per date submission due date and time or front page.

Chief Executive Officer

BHOPAL SAHAKARI DUGDHA SANGH MARYADIT, HABIBGANJ, BHOPAL $462024\,$



SCHEDULE - I

Form – A (To be uploaded - mandatory)

To, Chief Executive Officer BSDSM, Bhopal

Seal & Signature of the of the tenderer

BHOPAL SAHAKARI DUGDHA SANGH MARYADIT, HABIBGANJ, BHOPAL 462024



SCHEDULE - II

Form – B (To be uploaded -mandatory)

Chief Executive Officer BSDSM, Bhopal

Date:	••	~Pro	uucu	-	III CO	•
					Date:	:

Dear S	ir,		
I/We h	ereby furnish below some particulars about our company/unit which will form a part of our offer		
submis	ssion:		
1.	Name of the Co./Unit :		
2.	Address of the Co./Unit:		
3.	Telephone /Mobile Nos:		
	Email ID :		
4.	Name of the CEO/Proprietor/ :		
	Partner		
5.	Name and designation of other :		
	Authorized signatory of the Co./Unit		
6.	Particulars of Regn. Certificate:		
	Issued by the competent authority		
	(Regn No. & Date)		
7.	We are manufacturer/distributor/dealer/supplier ofCo.(with proof)		
8.	GST NO dtd		
9.	PAN Number(Permanent Account Number- Income Tax):		
10.	Have your Co./Unit or its sister concern ever been black listed/ debarred by BSDSM or its sister		
	Milk Unions or GOI /GOMP & its undertaking ? YES / NO		

Seal & Signature of the Authorized Signatory of the Co./Unit

BHOPAL SAHAKARI DUGDHA SANGH MARYADIT HABIBGANJ, BHOPAL 462024



SCHEDULE - III

Form - C

(PRICE BID) ONLINE ONLY

	Ref. No. IE OF TENDERER:	
S. No	DESCRIPTION	Rate/ inclusive of all taxes/levies (Charges Per Month)
1	Consultancy Charges for supervision of ETP As Per MPPCB Rules.	

Testing Charges

S No	Particulars	Frequency	Price/Rate
			per location
1.	Ambient Air monitoring -	Quarterly	
	PM 10, PM 2.5, SO2, Nox, CO		
2.	Wastewater Analysis -	Monthly	
	pH,TS, TDS,TSS,COD,BOD, O&G, CI		
3.	Portable water monitoring pH colour, Odour,	Quarterly	
	Taste, Turbidity, TDS, TSS, Total Hardness,		
	Calcium Hardness, Chloride, Mg. Hardness,		
	Chloride, Residual Chlorine, Total Alkalinity, Iron,		
	Nitrate, MPN, Fecal Coliform, E-Coli		
4.	DG Stack Emission -	Quarterly	
	TPM, So ₂ , Nox, CO		
5.	Boiler Stack Emission -	Quarterly	
	TPM, SO ₂ , Nox, CO		
6.	Noise Pollution	Quarterly	