

Request for Quotation for undertaking sampling and analysis work at Chhindwara. Madhya Pradesh

1. INTRODUCTION

National Productivity Council (NPC) is national level organization to promote productivity culture in India. Established by the Ministry of Industry, Government of India in1958, it is an autonomous, multipartite, non-profit organization with equal representation from employers' & workers' organizations and Government, apart from technical & professional institutions and other interests. NPC is a constituent of the Tokyo-based Asian Productivity Organization (APO), an Inter-Governmental Body, of which the Government of India is one of the founder members.

NPC teams up with its clients to work out solutions towards accelerating productivity, enhancing competitiveness, increasing profits, augmenting safety and reliability, and ensuring better quality. It provides reliable database for decision-making, improved systems and procedures, work culture as well as customer satisfaction both internal & external. The solutions can be all-encompassing or specific depending on the nature of the problem. Promotional and catalytic in nature, NPC's services have bearings on economic growth and quality of life. The Council promotes a comprehensive view of productivity focused on improving triple bottom line – economic, environmental, and social and adds value for all the stake holders through generation & application of advanced knowledge for inclusive Growth. For further details, please visit our web site: www.npcindia.gov.in

Environment and Climate Action Group (ECAG) of NPC offers Consultancy / Training in the field of Environment Management, Climate Change and Resource Efficiency and Cleaner Production.

- Environment Audit in all types of Industries including MSMEs.
- Water audit and balance study in all types of industries.
- Waste Management study related to biomedical waste, plastic waste, solid waste, hazardous waste, C&D waste and e-waste.
- Environmental, Social and Governance (ESG) reporting.
- Green productivity etc.

NPC intends to invite quotations from reputed laboratories to undertake the work of sampling and analysis of several environmental parameters as defined in the advertisement.

SECTION-1 Invitation of Techno-Commercial Proposals from reputed Laboratories

- 1. Agency/Vendors are advised to study the document carefully. Online Submission shall be deemed to have been done after careful study and examination of the bid document with full understanding of its implications.
- 2. Not more than one RFQ shall be submitted by one bidder or bidders having business relationship. Under no circumstance will father and his son(s) or other close relations who have business relationship with one another (i.e., when one or more partner(s)/director(s) are common) be allowed to tender for the same contract as separate competitors. A breach of this condition will render the tenders of both parties liable to rejection.
- 3. Agency/vendors that have downloaded the tender from the NPC website www.npcindia.gov.in shall not tamper/modify the tender form including downloaded price bid template in any manner. In case if the same is found to be tempered/modified in any manner, tender will be completely rejected, and tenderer is liable to be banned from doing business with NPC.
- 4. Soft Copy of original instruments in respect of document, original copy of affidavits, and credit facility certificate must be emailed to the address as mentioned at Clause6 (b).
- 5. Bids will be opened as per date/time as mentioned in the Clause 6. After online opening of Technical-Bid the results of their qualification as well Price-Bid opening will be intimated.
- 6. Schedule for Invitation to Bid
 - a) Addressee and Address:

Shri K.D. Bhardwaj,
Director, Environment and Climate Action Group (HQ Delhi)
National Productivity Council
Utpadakta Bhavan
5-6 Institutional Area
Lodhi Road, New Delhi – 110003

b) Name of the Contact Person for any clarification:

1. Ms. Nikita

Deputy Director, Environment and Climate Action Group (HQ Delhi)

Email: - eca.group@npcindia.gov.in

Ph: - 011-24607310

c) Important Dates:

The following table provides information regarding the important dates of the Bid process:

CRITICAL DATE SHEET

Published Date	21 st August, 2024
Submission Start Date & Time	21 st August, 2024

Submission End Date & Time	17 September, 2024 , 3:00 PM
Financial Bid Opening Date & Time	18 th September, 2024, 12:00 PM

7. Proposal Submission Process

- i. Agency/vendor needs to submit the technical detail and financial quotation for above mentioned work as separate attachments through email. (Separate attachments in PDF format).
- ii. Technical Bid Contains signed & scanned copy of the advertisement inviting proposal, filled in Annexure-I and supporting documents.
- iii. The Financial quotations to contain only the Annexure-II. Send the separate quotation for each mentioned unit in section 2.
- iv. Please note that Agency/vendor need to submit the financial quotation (in PDF file format) with password protection.
- v. Both the documents should be submitted via mail to eca.group@npcindia.gov.in on or before the specified date and time.
- vi. After Bid Submission end date and time on successful qualifying the technical evaluation process, NPC will request (vide email: eca.group@npcindia.gov.in) to share the password of financial bid for evaluation. The password is to be shared through return email.
- vii. No email to share the financial bid password will be sent from NPC if the vendor doesnot meet the technical criteria(s).

8. Important Instructions

- i. The financial quote to be as per the **annexure-II** and should clearly mention the professional fees and applicable taxes separately for each unit s.
- ii. The amount quoted should be inclusive of all taxes.
- iii. All Travel (TO/FRO), lodging charges should be in the scope of Vendor/agency.
- iv. Even though proposal may satisfy the above requirements, the same may be disqualified or the following reasons:
 - If misleading or false representation of facts are made or deliberately suppressed in the information provided in the forms, statements, and enclosures of this document.
 - If they have a record of poor performance such as abandoning work, not properlycompleting the contract or financial failures/weaknesses.
 - If confidential inquiry reveals facts contrary to the information provided by the agency/vendor or unsatisfactory performance in any of their previous engagement.
- v. All agencies must follow the project monitoring and quality review guidelines as decidedby NPC on case-to-case basis.
- vi. Any agency can be debarred if the performance during the execution of project or

- compliance to the guidelines is found to be unsatisfactory.
- vii. National Productivity Council reserves the right to accept or reject any or all the quotations either fully or partly at any stage or cancel the bid process without assigning any reason.
- viii. All the information collected during the process of study is strictly confidential and no part of the work to be reported anywhere.

Section-2 Support to be provided to NPC

1. NPC HQ Delhi intends to conduct sampling and analysis of environmental parameters in an around 2 industrial sites in Chhindwara, Madhya Pradesh as per the details placed below:

S.No.	Name of industry / Sampling Point	Description of Sample	Parameters to be Analysis (Indicative)	No. of samples
1		ETP Inlet waste water sample	Ph, Colour , Conductivity, BOD,COD,TSS, Oil & Grease, TDS,	1
2		ETP Outlet waste water sample	Heavy Metals (Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel, Lead, Mangenese, Mercury, cyanide,	1
3	Site 1 MPIDC Boregaon	MEE Condensate Water Sample	arsenic Cadmium, Chloride, Sulphate, Phenolic Compound, Ammonical Nitrogen,	1
4	,	Waste Water Sample	Additional parameters: Monochloro Benzene, Dichloro Benzene, Trichloro	5
5		Surface Water Sample	Benzene, Para-chloro Benzene, Dinitro Aniline, Nitrite	5
7	Site 2	ETP Inlet water sample	Ph, Colour, Conductivity, BOD, COD, TSS, Oil & Grease, TDS, Heavy Metals (Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel, Lead, Manganese, Cadmium, Chloride,	1
8	Boregaon	Boregaon ETP Outlet Sulphate, Phenomena water sample Ammonical Nitroger	Sulphate, Phenolic Compound,	1
		Surface Water / Drain water Sample	- Oyanino	5
9	River Kanhan Surface	Up Stream Water sample	Ph, Colour , Conductivity, Turbidity, BOD, COD,DO, TSS, TDS, Heavy	3

	water sample	Down Stream Water sample	Metals (Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel , Lead, Manganese, Mercury, cyanide, arsenic, Cadmium, Chloride, Sulphate, Total coliform. Additional parameters: Mono-chloro Benzene, Dichloro Benzene, Tri-chloro Benzene, Parachloro Benzene, , Dinitro Aniline, Nitrite	3
10	UP Stream Drain Sample	Nalla surface Water sample	Ph, Colour, Conductivity, BOD, COD, DO, TSS, Oil & Grease, TDS, Heavy Metals(Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel, Lead, Manganese, Cadmium, Chloride, Mercury, cyanide, arsenic Sulphate, Phenolic Compound, Ammonical Nitrogen.	3
11	Dug well	Dug well Ground Water sample	IS:10500 (2012) Drinking Water sample standards All Parameters	5
12	Deep Bore Hand Pump	Hand Pump Ground Water sample		5
13	Site 1 & 2	Soil Sample	Ph, colour, fluoride, TOC, Conductivity, Heavy Metals (Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel, Lead, Manganese, Cadmium, Mercury, cyanide, arsenic	5
14	MPIDC	Sediment sample	Additional parameters: Mono-chloro Benzene, Di-chloro Benzene, Tri-chloro Benzene, Para-chloro Benzene, , Dinitro Aniline, Nitrite.	5

Note: The Number of samples stated are indicative and may increase or decrease subject to actual field conditions.

The Agency is expected to provide instrumentation support (as mentioned at Clause 2 of tissection) and skilled manpower for measurement, sample collection and analysis as per the scope ofwork.

Details scope of study in above areas in view of following points. The services, including but not limited to following, should be provided,

- 1. The Agency/ Vendor must have a full fledged laboratory which is NABL accredited and recognized by MoEF&CC, CPCB or Madhya Pradesh state pollution control board.
- 2. The Agency/vendor has to provide the instrument at the project site along with

technical qualified person to operate the instrument and complete the field study.

3. Agency/vendor should have the experience of conducting minimum **2 nos.** of similar studies in industries **in last one year** period and the list & supporting documents to be provided with the technical details.

4. Selection criteria:

NPC would assess the technical detail first and after qualification in technical, the financial quotation would be considered. Final Selection would be based on L1 (Least Cost System) criteria.

5. Payment & Other Terms:

100 % payment only after on completion of study and payment received from client organization.

ANNEXURE-I

Format of Application for submission of technical Proposal

1.	Name of the Company	
2.	Type of Organization (Please provide copies of	
	Memorandum & Articles of Association, etc.)	
3.	Year of Establishment	
4.	Address of Corporate Office, Telephone/Tele fax Numbers, corporate email-ID and website URL name of the Applicant	
5.	Names, Address and Email IDs & mobile numbers of Authorized Representatives/contact persons	
6.	Name and addresses of Directors/Partners/Proprietors/Key ManagerialPersonnel	
7.	GST No. (Attach supporting documents)	
8.	Company or Firm PAN Number (attach supportingdocuments)	
9.	Details of Applicant's Account	
	 Bank Name & Branch Account Name Account Number IFSC 	
	(Attach supporting documents)	
10.	association with NPC (if any) for providing similar or any other nature of service	
11.	(Attach supporting documents) List the business association / work	
	executed	
	/Any empanelment of Similar Nature. ProvideSupporting Documents.	
	Tovide Supporting Documents.	

12.	Reference Name and contact details	
	Persons in Client organizations	
	for verification of credentials of the	
	applying agency.	
13.	Details of Skilled Manpower for	
	conducting thefield Study:	
	(Curriculum Vita of the team	
	members to beattached)	
	List the instruments in possession as per	
	the Scope:	
	(Attach the calibration	
	certificates of theinstruments)	
	certificates of themstruments)	
15.	Have you been blacklisted /debarred	
	by any of the Government	
	Undertakings/ Companies	
	/Organizations, and if so, name of the	
	i. Company as well as period of	
	debarringand reasons thereof	
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(Authorized Signature & Seal)

ANNEXURE-II

Format of Application for submission of Financial Proposal

S.No.	Name of industry/Sampling Point	Description of Sample	Parameters to be Analysis	No. of samples	Rate per sample in INR	Total Amount in INR
1		ETP Inlet waste water sample	Ph, Colour , Conductivity, BOD,COD,TSS, Oil			
2		ETP Outlet waste water sample	Outlet & Grease, TDS, water Heavy Metals(Hg,			
3		MEE Condensate Water Sample	Total Chromium, Copper, Zink, Nickel , Lead, Mangenese,			
4	Site 1 MPIDC	Waste Water Sample	Mercury, cyanide, arsenic Cadmium, Chloride, Sulphate,			
5	Boregaon ,		Phenolic Compound,			
6			Ammonical Nitrogen,			
		Surface Water Sample	Additional parameters: Mono chloro Benzene, Di chloro Benzene, Tri chloro Benzene, Para chloro Benzene, , Dinitro Aniline, Nitrite			
7	Site 2 MPIDC	ETP Inlet water sample	Ph, Colour , Conductivity, BOD, COD, TSS, Oil & Grease, TDS, Heavy Metals (Hg,			
8	- Boregaon	ETP Outlet water sample	Hexa chromium, Total Chromium, Copper, Zink,			
		Surface Water / Drain water Sample	Nickel, Lead, Manganese, Cadmium, Chloride, Sulphate, Phenolic Compound, Ammonical Nitrogen, copper phthalo cyanine			

9		Up Stream Water sample	Ph, Colour , Conductivity, Turbidity, BOD, COD,DO, TSS, TDS, Heavy Metals (Hg, Hexa		
	River Kanhan Surface water sample	Down Stream Water sample	chromium, Total Chromium, Copper, Zink, Nickel, Lead, Manganese, Mercury, cyanide, arsenic, Cadmium, Chloride, Sulphate, Total coliform. Additional parameters: Monochloro Benzene, Di chloro Benzene, Tri chloro Benzene, Para chloro Benzene, , Dinitro Aniline, Nitrite		
10	UP Stream Drain Sample	Nalla surface Water sample	Ph, Colour, Conductivity, BOD, COD,DO, TSS, Oil & Grease, TDS, Heavy Metals(Hg, Hexa chromium, Total Chromium, Copper, Zink, Nickel , Lead, Manganese, Cadmium, Chloride, Mercury, cyanide, arsenic Sulphate, Phenolic Compound, Ammonical Nitrogen.		
11	Dug well	Dug well Ground Water sample	IS:10500 (2012) Drinking Water sample standards		
12	Deep Bore Hand Pump	Hand Pump Ground Water sample	All Parameters		

13		Soil Sample	Ph, colour, fluoride, TOC, Conductivity, Heavy Metals (Hg, Hexa chromium, Total	
14	Site 1 & site 2 MPIDC	Sediment sample	Chromium, Copper, Zink, Nickel , Lead, Manganese, Cadmium, Mercury, cyanide, arsenic	
			Additional parameters: Mono chloro Benzene, Di chloro Benzene, Tri chloro Benzene, Para chloro Benzene, Dinitro Aniline, Nitrite.	

Send password protected file for Annexure 2

Note: The actual number of samples may vary as per actual field conditions and total cost shall be estimated based on actual number of samples taken and parameters analysed.

(Authorized Signature & Seal)