

Request for Proposal (RFP) for Supply of Gas Generator Set for State FSL Office, Bhubaneswar

Tender No: 62-RFP-Gas Generator Set-2024-25

Date: 13/03/2025

Tender Fee: Rs. 590/- { (Non-refundable) Rs. 500/- +18% GST (Rs.90/-)}

A.I.G. of Police (Provisioning) Tender Calling Authority At/Po- Buxibazar, Cuttack, PIN – 753001

RFP fo	or Gas	Generator	Setfor	DGP C	Office, I	Bhubaneswa	ar

	1. Tab	le of Contents			
1.	Table o	f Contents2			
2.	Disclaimer				
3.	Notice I	Inviting Tender			
4.	Instruct	ion to the Bidders6			
4	.1 PAR	TICIPATION IN BID6			
	4.1.1	PORTAL REGISTRATION:6			
	4.1.2	LOGGING TO THE PORTAL:6			
	4.1.3	DOWNLOADING OF BID:6			
	4.1.4	CLARIFICATION OF BID:6			
	4.1.5	PAYMENT OF COST OF BID DOCUMENTS:6			
	4.1.6	SUBMISSION AND SIGNING OF BID7			
5.	General	Definitions			
6.	Objectiv	/eError! Bookmark not defined.			
7.	Scope c	of Work:7			
8.	Qualific	ation Criteria11			
9.	Evaluat	ion of Bid13			
10.	Deli	verables13			
11.	Pay	ment Terms13			
12.	Perf	ormance Security13			
13.	Con	flict of Interest			
14.	4. Anti-corruption Measure				
15.	5. Legal Jurisdiction13				
16.	Annexure 1 : Technical Bid Format15				
17.	Ann	exure 2: Summary of Technical Capability16			
18.	Annexure 3: Financial Capability of Bidder/Agency Annual17				
19.	Ann	exure 4: Template of financial bid18			
20.	Annexure 5 : Format for Pre-Bid Queries19				

2. Disclaimer

RFP document is neither an agreement nor an offer by the Odisha Police (the "Authority") to the prospective Applicants or any other person. The purpose of this RFP is to provide information to the interested parties that may be useful to them in the formulation of their proposals pursuant to this RFP. The Authority does not make any representation or warranty as to the accuracy, reliability, or

completeness of the information in this RFP document and it is not possible for the Authority to consider particular needs of each party who reads or uses this RFP document. This RFP includes statements which reflect various assumptions and assessments arrived at by Authority in relation to the consultancy. Such assumptions, assessments and statements do not purport to contain all the information that each Applicant may require. Each prospective Applicant should conduct its own investigations and analysis and check the accuracy, reliability and completeness of the information provided in this RFP document and obtain independent advice from appropriate sources.

Authority will not be responsible for any delay in receiving the proposals. The issue of this RFP does not imply that the Authority is bound to select an Applicant or to appoint the Successful Applicant, as the case may be, for the firm and the Authority reserves the right to accept / reject any or all of proposals submitted in response to this RFP document at any stage without assigning any reasons whatsoever. Authority also reserves the right to withhold or withdraw the process at any stage with intimation to all who submitted the Application in response to this RFP.

The information given is not an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. Authority accepts no responsibility for the accuracy or otherwise for any interpretation or opinion on the law expressed herein.

Authority reserves the right to change/ modify/ amend any or all provisions of this RFP document. The amended RFP will be made available on the website of Authority.

Key Definitions:

- i. "AUTHORITY" means Odisha Police, Office of the D.G & I.G. of Police, Odisha, Cuttack
- ii. "BIDDER" means the agencies/firms submitting proposal against this RFP
- iii. "AGENCY" means the selected bidder to carry out the assignment in accordance with the terms defined in this RFP
- iv. "Applicable Law" means the laws and any other instruments having force of law in India from time to time
- v. "Proposal/bid" means proposal submitted by bidders in response to the RFP issued by Odisha Police, Office of the D.G & I.G. of Police, Odisha, Cuttack
- vi. "Contract Value" means the price payable to the selected bidder under the Contract for the complete and proper performance of its contractual obligations.
- vii. "Day" means Working day as defined by Government of Odisha
- viii. "Services" means the work to be performed by the Agency pursuant to the selection by Odisha Police and to the contract to be signed by the AGENCY

3. Notice Inviting Tender



Odisha Police <u>Office of the D.G & I.G. of Police, Odisha, Cuttack</u> Tel. :0671-2304001, Website:<u>www.odishapolice.gov.in</u>,Email : <u>sphqrs.orpol@nic.in</u> RFP No. 62-RFP-Gas Generator Set-2024-25 Date : 13.03.2025

Online Bids through e-Tender Portal <u>https://tendersodisha.gov.in</u> are invited from the eligible bidders for procurement of Gas Generator Set for State FSL, Bhubaneswar during the current financial year 2024-25 as per the schedule mentioned below.

Events	Date
RFP Issue Date	13.03.2025
RFP Submission Due Date and time	24.03.2025
Date & Time of Opening of Technical Bids	25.03.2025
Date & Time of Opening of Financial Bids	To be intimated qualified Bidder
Tender Document fee	Rs.590/-
EMD (Earnest Money Deposit)	1,40,000/- (One Lakh Forty
	Thousand)

The bid document with all information relating to the bidding process including cost of bid document, Prequalification criteria and terms & conditions are available in the websites: https://tendersodisha.gov.in The Authority reserves the right to accept / reject any part thereof or all the bids without assigning any reason thereof.

A.I.G. of Police (Provisioning,) Cuttack, Odisha (Tender Calling Authority)

4. Instruction to the Bidders

- 1. The Odisha Police –Odisha Police (Tender Inviting Authority) is a Govt. organization working under Home Department, Govt. of Odisha.
- 2. The bid documents published by the Bid Inviting Officer (Procurement OfficerPublisher) in the e-procurement portal https://tendersodisha.gov.in will appear in the "Latest Active Tender". The Bidders/ Guest Users can download the Bid documents from 13.03.2025 and RFP Submission Due Date and time 24.03.2025 by 05.00PM after which the same will be removed from the list of "Latest Active Tender".

4.1 PARTICIPATION IN BID

4.1.1 PORTAL REGISTRATION:

The bidder intending to participate in the bid is required to register in the e- procurement portal using an active personal/official e-mail ID as his/her Login ID and attach his/her valid Digital signature certificate (DSC) - Class II or III to his/her unique Login ID. He/ She has to submit the relevant information as asked for about the bidder. The portal registration of the bidder is to be authenticated by the State Procurement Cell after verification of original valid certificates/documents such as (i) PAN and (ii) Registration Certificate (RC) / GST Certificate (for Procurement of Goods) of the concerned bidder. The time period of validity in the portal is co terminus with validity of RC/ GST. Any change of information by the bidder is to be re-authenticated by the State Procurement Cell. After successful authentication, bidder can participate in the online bidding process.

4.1.2 LOGGING TO THE PORTAL:

The Bidder is required to type his/her Login ID and password. The system will again ask to select the DSC and confirm it with the password of DSC as a second stage authentication. For each login, a user's DSC will be validated against its date of validity and also against the Certificate Revocation List (CRL) of respective CAs stored in system database. The system checks the unique Login ID, password and DSC combination and authenticates the login process for use of portal.

4.1.3 DOWNLOADING OF BID:

The bidder can download the bid of his / her choice and undertake the necessary preparatory work off-line and upload the completed bid before the closing date and time of submission.

4.1.4 CLARIFICATION OF BID:

The registered bidder can ask questions related to the online bid in the e-procurement portal before the pre-bid meeting. The Odisha Police Headquarters, At-Buxi Bazar, Cuttack, Contact No. 0671-2339517 or State e-Procurement cell help desk 1800-3456765, 0674-2530998 for assistance in this regard.

4.1.5 PAYMENT OF COST OF BID DOCUMENTS:

The detail guideline for payment of Cost of Bid Document is mentioned at General Condition of contract

4.1.6 SUBMISSION AND SIGNING OF BID

The detail guideline for submission of & signing of bid is mentioned at General Condition of Contract

Note : For management of space the bidders can serially arrange their scanned documents as per Annexure 1,2(all pages should be signed by authorized signatory with seal and then to be scanned) and create two equalized PDF files and upload them to avoid any space constraint.

The **BOQ** file (Excel file) is to be uploaded in the **price bid**.

5. General Definitions

5.1 General Definitions

- 5.1.1 *Department* means Odisha Police under Home Department, Government of Odisha.
- 5.1.2 *Government* means Government of Odisha.
- 5.1.3 *Bid / Tender Inviting Authority* is the Odisha Police or authorized person of Odisha Police (A.I.G. of Police (Provisioning), Odisha, Cuttack, who on behalf of the User Institution/Government or the funding agencies calls and finalize bids and ensure supply, installation and after sales service of the equipment's procured under this bid document.
- 5.1.4 *Tender Evaluation Committee & Technical Committee* are Committees authorized by the D.G. & I.G. of Police, Odisha, Cuttack to decide on the purchase of the items to be procured by the Odisha Police.
- 5.1.5 *User Institutions* are the Odisha Police under Home Department, Govt. of Odisha for which the items under this bid is procured.
- 5.1.6 *De-recognition/ Debarment* the event occurring by the operation of the conditions under which the bidders will be prevented for a period of 3 years from participating in the future bids of Tender Inviting Authority, more specifically mentioned in the Specific Conditions of Contract and General Conditions of Contract of this bid document, the period being decided on the basis of number of violations in the bid conditions and the loss/hardship caused to the Tender Inviting Authority on account of such violations.

6. Scope of Work:

The Odisha Police is procuring a Gas Generator (1 each) primarily for forensic and investigative purposes. It must enhance lab efficiency and supports criminal investigations with precise scientific methodologies. It should have followingtechnical specification.

7. Technical Specification

SI.	SI. Specifications Values	
No.		
1.	Hydrogen Gas Ger	<u>ierator</u>
2.	Purity of Hydrogen	Minimum purity should be 99.9999
	Gas (%)	
3.	Material	Mild Steel / Steel

4.	Flow rate of hydrogen gas	100-500		
	(cou Min)			
	(cc::Min)			
5.	Delivery Pressure	5-100 psig +/-0.5 psig		
6.	Voltage (V)	230 Volt		
7.	Frequency	50-60 Hz		
8.	Additional Features	Water management system, Remote Control, proton exchange membrane,		
		Water management system, Remote Control, proton exchange membrane, Automatic loading pump, Portable, Noiseless Performance, Others, Silent operation with minimal maintenance.		
9.	Safety Features	Low water level audible alarm, Automatic Shutdown, Others, Leak detection		
		with auto shutdown, safety check up system		
10.	Temperature (C)	40 degree Celsius		
11.	Packaging Type	Wooden Box		
12.	· · ·	eters / corrigendum for Hydrogen Gas Generator		
		Minimum 600 ml/min		
14.	Delivery Pressure	Upto 10 bar adjustable		
15.	Technology	Proton Exchange membrane cell (PEM)		
16.	Cell life	Should be more than 8 years		
17.	Operations	Separate controller with touch screen which allows monitoring of operational		
		status, all report alarms & functioning parameters remotely.		
18.	Environmental moisture	≤ 80%		
19.	Water Tank	should have easily removable and filling water without needing to stop		
20.	Electronic Display	 generator i. All report, alarms & Process parameters should be displayed on remote Control. Which can be interfaced with the CPU (Remote Control) or PCs for remote control. ii. Hydrogen pressure will be displayed on screen of CPU or equivalent technology to monitor. iii. Generator is having log book facility with software and service due indicator in built in the system. iv. To avoid over pressure within generator, generator gets auto shutoff incase of excess pressure or equivalent technology to auto shutoff. v. Service due indicator inbuilt in system 		
21.	Nitrogen Gas Gene	erator		
22.	Features	Earthing Piping, Nitrogen Generator for low investment, Low Electric power consumption, Calibrated needle valve to adjust purge flow, Low Maintenance and Service Alarm.		
23.	Capacity in Liter::Minute	Minimum 500		
24.	Nitrogen Storage Tank (L)	Minimum 05 liter		
25.	Number of Air Compressors	01		
	-	Yes		
26.	Safety Valve	Yes		
26. 27.	-	Yes Yes		

	Relief Valve		
29.	Automatic Drain Trap	Yes	
30.	•	Yes	
31.		eters / corrigendum for Nitrogen Gas Generator	
32.		Minimum purity should be 99.9995	
	Gas (%)	Minimum punty should be 55.5555	
33.	Material	Mild Steel / Steel	
34.		Minimum 500 ml/min	
35.	1	Minimum 5 bar or more	
36.	Technology	Pressure Swing Adsorption Technology (PSA)	
37.	Operations	Two Stage Filteration. Programmable Logic Control Panel Screen with monitor display.	
38.	Environmental moisture	≤ 80%	
39.	Electronic Display	 i. Separate controller with touch screen which allows monitoring of operational status, all report alarms & functioning parameters remotely. ii. All report, alarms & Process parameters should be displayed on remote Control. iii. Nitrogen generator should have catalyst chamber / inbuilt Hydrocarbon removal facility. iv. Outlet Nitrogen should have Hydrocarbon Content < 0.1 ppm for highly sensitive application. vi. To avoid over pressure within generator, generator gets auto shutoff incase of excess pressure or equivalent technology to auto shutoff. 	
1		v. Service due indicator inbuilt in system	
40.	Zero Air generator		
40. 41.			
	Purity		
41.	Purity Startup Time (')	GC/UHP Grade 5 minute	
41. 42.	Purity Startup Time (') Additional Parame Total Hydrocarbon	GC/UHP Grade	
41. 42. 43. 44.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm	
41. 42. 43. 44.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual Hydrocarbon	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm Methane >99.0% ; Aromatics (BTX) & Hydrocarbons >99.5 % ; Carbon	
41. 42. 43. 44.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm Methane >99.0% ; Aromatics (BTX) & Hydrocarbons >99.5 % ; Carbon Monoxide (CO), Hydrogen (H ₂), Ethylene & Propylene > 99.9 % Catalytic Platinum/Palladium reactor for HCTs removing Or	
41. 42. 43. 44. 45. 45. 46.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual Hydrocarbon removal facility Technology	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm	
41. 42. 43. 44. 45.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual Hydrocarbon removal facility Technology Output Pressure	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm Methane >99.0% ; Aromatics (BTX) & Hydrocarbons >99.5 % ; Carbon Monoxide (CO), Hydrogen (H ₂), Ethylene & Propylene > 99.9 % Catalytic Platinum/Palladium reactor for HCTs removing Or Catalyst chamber to remove hydrocarbons (as methane) to <0.05ppm. upto 10 bar	
41. 42. 43. 44. 45. 45. 46. 47. 48.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual Hydrocarbon removal facility Technology Output Pressure Flow rate	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm Methane >99.0% ; Aromatics (BTX) & Hydrocarbons >99.5 % ; Carbon Monoxide (CO), Hydrogen (H ₂), Ethylene & Propylene > 99.9 % Catalytic Platinum/Palladium reactor for HCTs removing Or Catalyst chamber to remove hydrocarbons (as methane) to <0.05ppm. upto 10 bar Minimum 5000 ml/min or more	
41. 42. 43. 44. 45. 45. 46. 47.	Purity Startup Time (') Additional Parame Total Hydrocarbon residual Hydrocarbon removal facility Technology Output Pressure	GC/UHP Grade 5 minute eters / corrigendum for Zero Air Generator < 0.1 ppm Methane >99.0% ; Aromatics (BTX) & Hydrocarbons >99.5 % ; Carbon Monoxide (CO), Hydrogen (H ₂), Ethylene & Propylene > 99.9 % Catalytic Platinum/Palladium reactor for HCTs removing Or Catalyst chamber to remove hydrocarbons (as methane) to <0.05ppm. upto 10 bar	

RFP for Gas	Generator Setfor	DGP Office,	Bhubaneswar
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51.	Air Compressor			
51.	Capacity	Minimum 20 Ltr/min		
52.	Pressure	upto 10 bar		
54.		It should be Oil free piston		
55.	Operations	Separate controller with touch screen which allows monitoring of operational		
	ореганона	status, all report alarms & functioning parameters remotely.		
56.	Electronic Display	All report, alarms & Process parameters should be displayed on remote		
	-r -/	Control.		
57.	Safety	With all safety alarms		
58.	Index of Protection	IP 20 or better		
59.	Operating	5 °C – 45 °C		
	temperature			
60.	Environmental	≤ 80%		
	moisture			
61.	Noise level	< 55 dB		
62.	Service due	Inbuilt in system		
(2)	indicator	Chauld as the second as the second the second		
63.	Power	Should not use more power than 85VA		
64.		nd Conditions (ATC)		
65.	Compatibility	All generators i.e. Hydrogen (H_2), Nitrogen (N_2), Zero air and Air compressor		
		must be compatible with each other and also compatible with existing Gas Chromatography Mass Spectrometer (make: Agilent Technologies) and Gas		
		Chromatography (Make: Thermo fisher Scientific) of Chemistry Division,		
		State F.S.L. Bhubaneswar.		
66.	Warranty	i. 5 years from the date of installation of all generators i.e. Hydrogen		
	(Including CMC)	(H_2) , Nitrogen (N_2) , Zero air and Air compressor. It includes CMC.		
		ii. Warranty should cover with two preventive maintenance visits per		
		year and breakdown as per requirements.		
67.	Room Renovations	i. All the civil work / electrical earthing and electrifications are in the		
	(If required)	scope of the OEM/ Bidder /Supplier. ii. All the accessories must be supplied by the OEM / Bidder / Supplier		
		at the time of installation.		
		iii. The offered system should be complete and all essential cables,		
		interfaces and other parts should be supplied with the system.		
68.	Installation and	i. Installation and demonstration to be done by supplier or OEM.		
	training	ii. IQ (Installation Qualification) / OQ (Operational Qualification) and		
		PQ (Performance Qualifications) should be done at the place of		
		install by the supplier. iii. The generator system should be supplied in prescribed time period,		
		installed by trained technical person, demonstrated and operational		
		training to be imparted to Scientists and technical officers (minimum		
		5 persons) at State F.S.L. Bhubaneswar Chemistry Division till		
		satisfactory.		
69.	General term &	i. WPM (Working Procedure Manual) must be provided by the vendors.		
	condition	ii. All the gas generator must be supplied from the same make so that		
		it can be for compatible to each other		
		iii. All the generator are preferably stackable to save the space.iv. Hard copies of the manuals with circuit diagrams and descriptions		
		along with soft copy shall be supplied along with the supplied		
		system.		
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	as denerator settor bor office, brubaneswar
V.	One set of tools required for maintenance of the items must be supplied.
vi.	All the Quoted technical specification should be available on
	manufactures website/catalogue to judge the authenticity of
	technical specification.
vii.	To maintain quality standard and safety Gas generator must
	Certified by CE and Index of Protection IP 20 or better.
viii.	Calibration certificates, Warranty certificates and installation
	certificate, Equipment Life Span Certificate as applicable, must be
	provided along with the supply of the item.
ix.	Response time to attend any fault of the above items shall 48 – 72
	hrs.
X.	Service- should have all the spares stock in Local service office.
	Alsoassurance of minimum 10 years for providing spares and other
	requirement for running the supplied model of Generators in State
	F.S.L. Bhubaneswar.
xi.	Air compressor must be compatible with supplied hydrogen,
	Nitrogen and zero air generator to SFSL Bhubaneswar and also
	compatible with present GCMS (make: Agilent Technologies) and GC (Make: Thermo fisher Scientific) of Chemistry Division, State F.S.L.
	Bhubaneswar.
xii.	OEM / Supplier / Bidder must supply all the consumables free of cost
	including installation kit, possible parallel connection and four point
	pressure regulator kit etc. to run the generator for 5 years.
xiii.	One time shifting must be performed by the OEM with IQ,OQ and
	PQ free of cost , if required any.
xiv.	Minimum 05 nos. of installation in any Forensic Laboratories and 05
	nos. of installation in other Government Organization.

8. Qualification Criteria

The bidder must meet the below eligibility criteria to be considered for further shortlisting purpose

Sr. No.	Basic Requirement	Specific Requirement	Documents Required
1	Entity Type	Bidder must be Company registered under Companies Act, 1956 or any of its amendments thereafter or Partnership registered under Indian Partnership Act, 1932 or any of its amendments thereafter or Proprietor registered under Shops and Establishment Act	 Copy of Certificate of incorporation / Registration certificate with relevant authority PAN Card GST Registration certificate and GST Clearance certificate upto March 2023
2	Existence of Firm	The Bidder should be in business in the	Work order or Agreement Or

		or Gas Generator Settor DGP Office, Bhubaneswar	
		supply of Gas Generator setto govt agencies for at least last Five (5) years as on date of bid submission	 Payment Proof Or Completion Certificates or Satisfactory Certificate Or Delivery Challan
3	Turnover	 I. The Bidder shall have average annual turnover of not less than 140 Lakhs in last three consecutive financial years out of last four financial years (Financial years 2020-21, 2021-22, 2022-23,2023-24) II. The OEM shall have average annual Turnover of not less than 280 Lakhs in last three consecutive financial years out of last four financial years (Financial years 2020-21, 2021-22, 2022-23,2023-24) 	CA Certificate/ Audited Balance Sheet clearly stating turnover
4	Relevant Experience	The bidder must have supplied same/similar products to any Govt Agencies in last 3 years as on date of bid submission.	Work order copy from the client stating the quantity of quantification kits. And Recent Performance certificates may be submitted from various SFSL/CFSL on letter head /Govt. email statement or letter with proper signature and designation on it.
5	OEM Authorisation	The bidder has to submit the tender specific valid authorization certificate(s) from the Original Equipment Manufacturers (OEMs) for the entire product which is mentioned in Technical Specification	OEM Certification.
6	Blacklisting And Pending Petitions	Bidder shall not have been debarred / blacklisted till bidding period by Central Govt. /State Govt. / Public Sector Undertaking / any other Local Body or body established under or in the control of the Central or state Government on the date of submission of their Bid.	Self-certification on furnished with 20 rupees stamp paper

The bidder meeting the criteria mentioned above shall be eligible for financial bid opening.

9. Evaluation of Bid

Selection may be made on LCSLeast Cost Selection method, which means the bidder quoting the lowest rate shall be identified as preferred bidder.

10. Deliverables

Vendors need to supply the required qty of Gas Generator sets within 30 days of issuance of Purchase order.

Item delivery location/consignee location

Office of the State FSL,

Consignee Reporting/ officer/ - Shyamamani Sahu

Email ID : deputydirector-sfsl@gov.in

Contact: 0674-2586187

Address : Rasulgarh, Bhubaneswar, Khurda (khordha), ODISHA-751010, India

11. Payment Terms

100% payment on successful delivery, testing and training of Gas Generator set

12. Performance Security

The Bidder shall be submitting the Performance Security equivalent to 5% of the agreement value in the form of a Bank Guarantee

13. Conflict of Interest

Conflict of interest exists in the event of conflicting assignments, typically monitoring and evaluation of the mandate being executed by the selected bidder in the future.

14. Anti-corruption Measure

- a) Any effort by Bidder(s) to influence the Authority in the evaluation and ranking of commercial proposals, and recommendation for award of contract, will result in the rejection of the proposal.
- b) A recommendation for award of Contract shall be rejected if it is determined that the recommended bidder has directly, or through an agent, engaged incorrupt, fraudulent, collusive, or coercive practices in competing for the contract in question.
- c) In such cases, the Authority shall blacklist the bidder either indefinitely or for a stated period of time, disqualifying it from participating in any related bidding process for the said period.

15. Legal Jurisdiction

All legal disputes between the parties shall be subject to the exclusive jurisdiction of the Courts in Cuttack only.

Annexures

16. Annexure 1 : Technical Bid Format

Technical Bid Format

(To be submitted in Technical Bid Envelope)

The documents have to be arranged serially as per order mentioned below:

1	Name of the Firm/Company	
2	Name of the Authorized Signatory and Designation	
3	Address & Contact Details	
4	E-mail ID	
5	Registration Details: Company / Firm	CertificateofIncorporation/ Registration
		PAN Card
		GST Registration Certificate
		Bank Account & RTGS details
6	Experience in similar field	Workorder/ContractAgreement Copy
		Filled up for per Annexure-2
7	Annual average turnover of Rs.140 Lakhs for	Annual Turnover Statement certified by
	Bidder and 280 Lakhs for OEM in the last three	Chartered Accountant as per Annexure-3
	financial years (i.e. 2021-22, 22-23 and 23-24)	Filed IT return of last 3years
8	The Firm/ Agency should not have been	Self-certification on furnished with 20 rupees
	blacklisted/banned by Central/StateGovt.& PSU/	stamp paper
	CPSEs	
9	Submission of undertakings for Bid terms &	To be submitted on the Letter Head
	conditions acceptance.	
11		
	Non-refundable RFP Document Fee of Rs590/-	Demand Draft
12		
	Earnest Money Deposit (EMD) of Rs.1,40,000/-	Demand Draft
	along with Offer Document.	

Place:

Date:

Bidder's Signature

17. Annexure 2: Summary of Technical Capability

(To be submitted in Technical Bid Envelope)

Name of the Assignment	Name/ Address of the Organization	Date of Award of Assignment	Value of Work Order In Rs.

Note: Please furnish the Work order/Contract Agreement copy only in support of the information mentioned above.

Place:

Date:

Bidder's Signature

18. Annexure 3: Financial Capability of Bidder/Agency Annual

Turnover Statement (To be signed byCertified Chartered Accountants)

(To be part of Technical Bid Envelope)

Year	Annual Turnover in Rs.	Average AnnualTurnover
2021-22		
2022-23		
2023-24		

Average annual turnover for the above three years in Rs.(In words______

Date:

Place:

Signature of Auditor/

Chartered Accountant

Name:

Seal:

19. Annexure 4: Template of financial bid

(To be submitted in Financial Bid Envelope)

SI No.	Description of Item	Qty	Amounted Quoted by the bidder (INR)
1	Cost of Gas Generator set	1 (each)	
	Total		

Note:

- 1. The quoted rates shall be inclusive ofLogistics, packaging and training and all other conditions mentioned in the RFP document .
- 2. All Quoted rate are Exclusive GST.

Date:

Place: Bidder's Signature

Name of Bidder	the			
Name of the Sender				
Designa	tion			
Sr. No.	Page no.	Clause Reference	Clause Description	Modification/ Clarification required

20. Annexure 5 : Format for Pre-Bid Queries