



Industrial Energy Limited

NIT No.: IEL/KPO/CC26AKTKPO-01/25-26

(Contracts Department)
Industrial Energy Limited, Kalinganagar, Duburi, Odisha-755019

Procedure for Participating in Tender

Tender Enquiry No.	Work Description	EMD Amount	Tender Participation Fee	Last date and time for Payment of Tender Participation Fee
CC26AKTKPO-01	AMC of fire prevention service for three years	Rs. 1,39,000/- <i>EMD to be submitted as a Bank Guarantee or through RTGS or Demand Draft at the BID stage and not with EOI</i>	Rs. 2000.00 To be submitted along with EOI	06.07.2025

Please note that corresponding details mentioned in this document will supersede any other details mentioned anywhere else in the Tender Document.

Procedure for Participating in Tender. Following steps to be done before “Last date and time for Payment of Tender Participation Fee” as mentioned above.

1. **Tender Fees-** Non-Refundable Tender Participation Fee, as indicated in table above, to be submitted in the form of

Direct deposit in the following bank account and submit the receipt along with a covering letter clearly indicating the Tender Reference number – Beneficiary Name – Industrial Energy Limited.

Beneficiary Name - Industrial Energy Limited
Bank Name - HDFC Bank Ltd
Branch code - 000706
IFSC code - HDFC0000706
A/c No - 07060310000021
Branch - Jajpur Road Branch
MICR code - 755240102



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2. **Authorization letter-** Eligible and Interested Bidders to submit duly signed and stamped letter on Bidder's letterhead indicating the following:

Tender Enquiry Number	Name of authorized person	Contact Number	Email id	Fee Amount

E-mail with necessary attachments as per step 1 and 2, as indicated above to be sent to alok.tripathy@tatapower.com with copy to urprabhakarrao@tatapower.com before “Last date and time for Payment of Tender Participation Fee”, after which link from Tata Power E-Tender system (Ariba) will be shared for further communication and bid submission.

Please note all future correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc. will be only through Tata Power E-Tender system (Ariba). User manual to guide the bidders to submit the bid through e-Tender system (Ariba) will be share with ARIBA tender.

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidder who have complied with above steps to participate in the Tender.

Also, it may be strictly noted that once date of “Last date and time for Payment of Tender Participation Fee” is lapsed no Bidder will be sent link from Tata Power E-Tender System (Ariba). Without this link vendor will not be able to participate in the tender. Any last moment request to participate in tender will not be entertained.

Any payment of Tender Participation Fee / EMD by Bidder who have not done the prerequisite within stipulated timeline will not be refunded.



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INTRODUCTION

Industrial Energy Limited (IEL) is the JV (Joint Venture) of TATA POWER & TATA STEEL, it was formed for Generation and supply of power and process steam by utilization of waste gases from Blast furnace and coke oven of TSL plant at Kalinganagar.

Site Name	67.5 MW X 3 units - IEL, Kalinganagar
Owner	Industrial Energy Limited
Project Manager	Industrial Energy Limited
Site Location	Industrial Energy Ltd. C/O - The Tata Power Co. Ltd., Inside of Tata Steel Ltd., Kalinganagar, Jajpur , Jajpur Road , Duburi-755026, Odisha, India
Nearest Railway Station	Jajpur Keonjhar Road, Odisha. Appx. 21 kilometres from TSL Kalinganagar plant.
Transport Mode	Rail/Road. Nearest Airport at Bhubaneswar. Appx.120 km away from plant location and guest house.



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1.0 Event Information

1.1 Scope of work

Open Tenders are invited in through e-tender bidding process from interested and eligible Bidders for following job.

Line item	Description	EMD Amount	Tender Fees
1	AMC of Fire prevention service for three years	Rs. 1,39,000.00	Rs. 2,000

1.2 Availability of Tender Documents

Refer "Procedure for participating in tender".

1.3 Calendar of Events:

(a)	Date of availability of Tender Document on TPC Website.	16-June-2025
(b)	Date by which interested and eligible vendors to pay tender fee and confirm participation in accordance with 'Procedure for participating in tender'.	06-July-2025
(c)	Date of pre-bid meeting (if any)	13-July-2025
(d)	Last date of submission of pre-bid queries (if any).	14-July-2025



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(e)	Last Date of Posting Consolidated replies to all the pre-bid queries as received	15-July-2025
(f)	Last Date and time for receipt of bids	20-July-2025

Note: - In the event of extension of last date of submission of bids, same shall be intimated to the participating bidders through e-tender system.

1.4 Mandatory documents required along with the Bid

1.4.1 EMD of requisite value and validity

1.4.2 Tender Fee in case the tender is downloaded from website

1.4.3 Requisite Documents for compliance to Qualification Criteria mentioned in Clause 1.7.

1.4.4 Duly signed and stamped 'Schedule of Deviations' as per Annexure III on bidder's letter head.

1.4.5 Duly signed and stamped 'Schedule of Commercial Specifications' as per Annexure IV on bidder's letter head.

1.4.6 Proper authorization letter/ Power of Attorney to sign the tender on the behalf of bidder.

1.4.7 Copy of PAN, GST, PF and ESI Registration (In case any of these documents is not available with the bidder, same to be explicitly mentioned in the 'Schedule of Deviations').

Please note that in absence of any of the above documents, the bid submitted by a bidder shall be liable for rejection.

1.5 Deviation from Tender

Normally, the deviations to tender terms are not admissible and the bids with deviation are liable for rejection. Hence, the bidders are advised to refrain from taking any deviations on this Tender. Still in case of any deviations, all such deviations shall be set out by the Bidders, clause by clause in the 'Annexure III - Schedule of Deviations' and same shall be submitted as a part of the Technical Bid.

1.6 Right of Acceptance/Rejection

Bids are liable for rejection in absence of following documents: -

1.6.1 EMD of requisite value and validity

1.6.2 Tender fee of requisite value

1.6.3 Price Bid as per the Price Schedule mentioned in Annexure-I

1.6.4 Necessary documents against compliance to Qualification Requirements mentioned at Clause 1.7 of this Tender Document.

1.6.5 Filled in Schedule of Deviations as per Annexure III

1.6.6 Filled in Schedule of Commercial Specifications as per Annexure IV

1.6.7 Receipt of Bid within the due date and time

IEL reserves the right to accept/reject any or all the bids without assigning any reason thereof.



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1.7 Qualification Criteria:

To be filled by IEL				To be filled up by Vendor	
Sr No	Parameter	IEL Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement	Vendor Submission against IEL PQR Requirement	Documents submitted by Vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4	5	6
1	Technical Experience	The Tenderer should have proven experience of required service not less than 5 years in same field.	Documentary evidence (i.e.) Experience certificate/performance certificate. Performance Certificates for the same from reputed company where service is rendered need to be produced.		
2	Resources management	The Tenderer should have enough capability to manage skilled human resources as well as material resources (tools, all necessary consumables, all required PPEs)	Documentary evidence to establish the fact that the bidder has adequate capability to manage human & material resources (viz. Performance certificate, Rewards &		



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			Recognitions on subject matter)		
3	Deployment & mobilization of resources	The Tenderer must be capable enough to deploy skilled human resources as well as per mentioned job scope. If any inconvenience happens with deployment, same to be sorted out within 24 hours and same to be applied for other resources also.	Documentary evidence to establish the fact that the bidder has adequate capability to manage human & material resources (viz. Performance certificate, Rewards & Recognitions on subject matter)		
4	Employee welfare	The Tenderer must pay ESI, PF contributions to applicable government authority for & on behalf of employee as well as Employer's contribution without defaulting for a single time.	Employee Master Roll, ESI,PF statement for last 5 years to be produce as & when required by customer.		
5	Statutory & other requirement	The Tenderer must fulfil all Statutory Requirements (labour license etc) and must possess all required Statutory Clearances from appropriate authority.	All original documents to be submitted along with bid.		
6	Support	The bidder should have well established, prompt service-support facility required during any unforeseen events/emergency/exigency/total power failure/grid failure/local black-out/pandemic etc.	Documentary evidence for well established, prompt service-support facility.		



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7	Vendor Registration Requirement	In case bidder's factory/office from which the Purchase Order/ Outline Agreement will be executed is registered then Vendor Code to be mentioned. In case not then duly filled Vendor Registration Form along with Backup Documents to be submitted as part of Commercial Bid	Vendor Code if Vendor is registered with Tata Power. Duly filled Vendor Registration Form along with Backup Documents for Vendor not registered with Tata Power. (Please note that for bidder not registered with Tata Power, registration will be taken up in Tata Power ERP system only if the bidder is successful)		
8	Capability to Handle Job financially if awarded	Average Annual turnover of the bidder for last three years shall not be less than Rs 50.00 Lakh	Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the Three (3) preceding financial years (FY 2022-23, FY 2023-24, FY 2024-25) duly audited and approved by Authorized Audit Firm / CA Order copy with details of Customer for whom work is done		



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9	Vendor to not have commercial liability including litigation liability and litigation history	Bidder to confirm that they (bidding company, their parent company or subsidiary company) were not involved in any litigation in last three years or more and there are no pending or open litigations. In case there were litigations in last 3 years or any present litigation is going on than details of the same must be submitted.	Affidavit indicating no litigation / blacklisting etc. In case of litigation / blacklisting the same to be annexed		
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1.8 Marketing Integrity

We have a fair and competitive marketplace. The rules for bidders are outlined in the General Condition of Contracts. Bidders must agree to these rules prior to participating. In addition to other remedies available, IEL reserves the right to exclude a bidder from participating in future markets due to the bidder’s violation of any of the rules or obligations contained in the General Condition of Contracts. A bidder who violates the marketplace rules or engages in behaviour that disrupts the fair execution of the marketplace, may result in restriction of a bidder from further participation in the marketplace for a length of time, depending upon the seriousness of the violation. Examples of violations include, but are not limited to:

- Failure to honour prices submitted to the marketplace.
- Breach of terms as published in TENDER/NIT

1.9 Supplier Confidentiality

All information contained in this tender is confidential and shall not be disclosed, published, or advertised in any manner without written authorization from IEL. This includes all bidding information submitted to IEL. All tender documents remain the property of IEL, and all suppliers are required to return these documents to IEL upon request. Suppliers who do not honour these confidentiality provisions will be excluded from participating in future bidding events.



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2.0 Evaluation Criteria

- The bids will be evaluated technically on the compliance to tender terms and conditions.
- The bids will be evaluated commercially on overall all-inclusive lowest cost for overall BOQ as calculated in Schedule of Items [Annexure I]. IEL reserves the right to split the order quantity wise among more than one Bidder. Hence all bidders are advised to quote their most competitive rates against each line item.
- Bidder must mandatorily quote as per schedule of item [Annexure-I]. Failing to do so IEL may reject the bid.

NOTE: In case of a bidder new to Tata Power, site inspection and evaluation shall be carried out to ascertain bidder's manufacturing capability and quality procedures. However, IEL reserves the right to carry out site inspection and evaluation for any bidder prior to technical qualification. In case a bidder is found as Disqualified in the factory evaluation, their bid shall not be evaluated any further and shall be summarily rejected. The decision of IEL shall be final and binding on the bidder in this regard.

Submission of Bid Documents

3.0 Bid Submission Bidders are requested to submit their offer in line with this Tender document.

All correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc. will happen only through Tata Power E-Tender system (Ariba).

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidders who have participated in the Tender as elaborated in procedure for participating in tender.

Bids shall be submitted in 3 (Three) parts:

FIRST PART: "EMD" of Rs. 1,39,000/- (Rupees One lakh Thirty-Nine Thousand only) shall be submitted. The EMD shall be valid for 180 days from the due date of bid submission in the form of Bank Guarantee (BG) favouring 'Industrial Energy Limited'. The EMD BG must be strictly in the format as mentioned in General Condition of Contract, failing which it shall not be accepted, and the bid as submitted shall be liable for rejection.



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EMD shall be strictly in the format of Bank Guarantee or RTGS and Original BG Hard Copy shall be delivered at the following address in Envelope clearly indicating Tender Reference Number, Name of Tender and Bidder Name.

Head Contracts & Materials,
Industrial Energy Limited,
IEL-Kalinganagar, Duburi,
Jajpur – 755026, Odisha.

SECOND PART: “TECHNICAL BID” shall contain the following documents:

- a) Documentary evidence in support of qualifying criteria
- b) Technical literature/GTP/Type test report etc (if applicable) .
- c) Qualified manpower, tools & tackles, equipment.
- d) Testing facilities (if applicable).
- e) No Deviation Certificate as per the Annexure III – Schedule of Deviations
- f) Acceptance to Commercial Terms and Conditions viz Delivery schedule/period, payment terms etc. as per the Annexure IV – Schedule of Commercial Specifications.
- g) Quality Assurance Plan/Inspection Test Plan for supply items (if applicable).

The technical bid shall be properly indexed and is to be submitted through e tender. Hard Copy of Technical Bids should not be submitted.

THIRD PART: “PRICE BID” shall contain only the price details and strictly in format as mentioned in Annexure I along with explicit break up of basic prices, Taxes & duties, Freight etc. In case any discrepancy is observed between the item description stated in Schedule of Items mentioned in the tender and the price bid submitted by the bidder, the item description as mentioned in the tender document (to the extent modified through Corrigendum issued if any) shall prevail. Price Bid is to be submitted in Soft Copy through Tata Power E-Tender system (Ariba) only. Hard Copy of Price Bid should not be submitted.

SIGNING OF BID DOCUMENTS:

The bid must contain the name, residence, and place of business of the person or persons making the bid and must be signed and sealed by the Bidder with his usual signature. The names of all persons signing should also be typed or printed below the signature.



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The Bid being submitted must be signed by a person holding a Power of Attorney authorizing him to do so, certified copies of which shall be enclosed.

The Bid submitted on behalf of companies registered with the Indian Companies Act, for the time being in force, shall be signed by persons duly authorized to submit the Bid on behalf of the Company and shall be accompanied by certified true copies of the resolutions, extracts of Articles of Association, special or general Power of Attorney etc. to clearly show the title, authority and designation of persons signing the Bid on behalf of the Company. Satisfactory evidence of authority of the person signing on behalf of the Bidder shall be furnished with the bid.

A bid by a person who affixes to his signature the word 'President', 'Managing Director', 'Secretary', 'Agent' or other designation without disclosing his principal will be rejected.

The Bidder's name stated on the Proposal shall be the exact legal name of the firm.

3.2 Contact Information

Please note all correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc. will happen only through Tata Power E-Tender system (Ariba).

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidders who have participated in the Tender as elaborated in procedure for participating in tender.

Bidders shall quote for the entire Scope of Supply / work with a break-up of prices for individual items and Taxes & duties. The bidder shall complete the appropriate Price Schedules included herein, stating the Unit Price for each item & total price with taxes, duties & freight up to destination at various sites of IEL, Kalinganagar. The all-inclusive prices offered shall be inclusive of all costs as well as Duties, Taxes and Levies paid or payable during the execution of the supply work, breakup of price constituents. The quantity break up shown else-where other than Price Schedule is tentative. The bidder shall ascertain himself regarding material required for completeness of the entire work. Any items not indicated in the price schedule, but which are required to complete the job as per the Technical Specifications / Scope of Work mentioned in the tender, shall be deemed to be included in prices.

3.4 Bid Currencies: Prices shall be quoted in Indian Rupees Only.

3.5 Period of Validity of Bids : Bids shall remain valid for 90 days from the due date of submission of the bid.

Notwithstanding clause above, the IEL may solicit the Bidder's consent to an extension of the Period of Bid Validity. The request and responses thereto shall be made in writing.



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3.6 Alternative Bids

Bidders shall submit Bids, which comply with the Bidding documents. Alternative bids will not be considered. The attention of Bidders is drawn to the provisions regarding the rejection of Bids in the terms and conditions, which are not substantially responsive to the requirements of the bidding documents.

3.7 Modifications and Withdrawal of Bids

The bidder is not allowed to modify or withdraw its bid after the Bid's submission. The EMD as submitted along with the bid shall be liable for forfeiture in such event.

3.8 Earnest Money Deposit (EMD)

The bidder shall furnish, as part of its bid, an EMD amounting as specified in the tender. The EMD is required to protect the IEL against the risk of bidder's conduct which would warrant forfeiture. The EMD shall be forfeited in case of:

- a) The bidder withdraws its bid during the period of specified bid validity.
- Or
- b) The case of a successful bidder, if the Bidder does not accept the purchase order, or furnish the required performance security BG.

Bid Opening & Evaluation process

4.0 Process to be confidential

Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to Bidders or any other persons not officially concerned with such process. Any effort by a Bidder to influence the IEL's processing of Bids or award decisions may result in the rejection of the Bidder's Bid.

4.1 Technical Bid Opening

The bids shall be opened internally by IEL. First the envelope marked "EMD" will be opened. Bids without EMD/ cost of tender (if applicable) of required amount/ validity in prescribed format, shall be rejected.

Next, technical bids of bidders who have submitted EMD shall be opened. Participating Bidders will get mail intimation from Tata Power E-Tender system (Ariba) when their Technical Bids are opened.



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4.2 Preliminary Examination of Bids/ Responsiveness

IEL will examine the Bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and

whether the Bids are generally in order. IEL may ask for submission of original documents in order to verify the documents submitted in support of qualification criteria.

Arithmetical errors will be rectified on the following basis: If there is a discrepancy between the unit price and the total price per item that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price per item will be corrected. If there is a discrepancy between the Total Amount and the sum of the total price per item, the sum of the total price per item shall prevail and the Total Amount will be corrected.

Prior to the detailed evaluation, IEL will determine the substantial responsiveness of each Bid to the Bidding Documents including production capability and acceptable quality of the Goods offered. A substantially responsive Bid is one, which conforms to all the terms and conditions of the Bidding Documents without material deviation.

Bid determined as not substantially responsive will be rejected by the IEL and/or the IEL and may not subsequently be made responsive by the Bidder by correction of the non-conformity.

4.4 Techno Commercial Clarifications

Bidders need to ensure that the bids submitted by them are complete in all respects. To assist in the examination, evaluation and comparison of Bids, IEL may, at its discretion, ask the Bidder for a clarification on its Bid for any deviations with respect to the IEL specifications and attempt will be made to bring all bids on a common footing. All responses to requests for clarification shall be in writing and no change in the price or substance of the Bid shall be sought, offered, or permitted owing to any clarifications sought by IEL.

4.5 Price Bid Opening

Price Bid of only Technically and / or Safety Qualified Bidders shall be considered and opened internally by IEL.

Bidders will get mail intimation from Tata Power E-Tender system (Ariba) when their Price Bids are opened. The EMD of the bidder withdrawing or substantially altering his offer at any stage after the technical bid opening will be forfeited at the sole discretion of IEL without any further correspondence in this regard.

4.7 Reverse Auctions

IEL reserves the right to conduct the reverse auction (instead of public opening of price bids) for the products/ services being asked for in the tender. The terms and conditions for such reverse auction events shall be as per the Acceptance Form attached as Annexure VI of this



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document. The bidders along with the tender document shall mandatorily submit a duly signed copy of the Acceptance Form attached as Annexure VI as a token of acceptance for the same.

5.0 Award Decision

IEL will award the contract to the successful bidder whose bid has been determined to be the lowest-evaluated responsive bid as per the Evaluation Criterion mentioned at Clause 2.0. The Cost for the said calculation shall be taken as the all-inclusive cost quoted by bidder in Annexure I (Schedule of Items) subject to any corrections required in line with Clause 4.3 above. The decision to place rate contract / purchase order / LOI solely depends on IEL on the cost competitiveness across multiple lots, quality, delivery, and bidder's capacity, in addition to other factors that IEL may deem relevant.

IEL reserves all the rights to award the contract to one or more bidders so as to meet the delivery requirement or nullify the award decision without assigning any reason thereof.

In case any supplier is found unsatisfactory during the delivery process, the award will be cancelled and IEL reserves the right to award other suppliers who are found fit.

NOTE: Please note that intimation of Price Bid Opening will go only to those bidders who are Technically Acceptable and whose price bid are opened. Bidders who are not successful in technical or commercial part of the process will be intimated to collect EMD only after end of process.

It is informed that IEL shall not provide status updates or give explanation of process followed for bidder selection criteria whatsoever, to any participating bidder.

6.0 Order of Preference/Contradiction:

In case of contradiction in any part of various documents in tender, following shall prevail in order of preference:

1. Schedule of Items
 2. Post Award Contract Administration
 3. Submission of Bid Documents
 4. Technical Specifications
 5. Inspection Test Plan
 6. Acceptance Form for Participation in Reverse Auction
 7. General Conditions of Contract
- Post award of rate contract, bidder shall submit applicable Performance Bank Guarantee as per General terms and conditions of contract.



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- Any change in statutory taxes, duties and levies shall be borne by IEL.
- All other terms and conditions of IEL GCC shall be applicable.

7.2 Delivery Completion Period: as per scope & SLA.

7.3 Payment Terms: Payment terms shall be as per General terms and conditions of contract.

7.4 Climate Change: Significant quantities of waste are generated during the execution of project and an integrated approach for effective handling, storage, transportation, and disposal of the same shall be adopted. This would ensure the minimization of environmental and social impact in order to combat the climate change.

7.5 Ethics: IEL is an ethical organization and as a policy IEL lays emphasis on ethical practices across its entire domain. Bidder should ensure that they should abide by all the ethical norms and in no form either directly or indirectly be involved in unethical practice.

IEL work practices are governed by the Tata Code of Conduct which emphasizes on the following:

- We shall select our suppliers and service providers fairly and transparently.
- We seek to work with suppliers and service providers who can demonstrate that they share similar values. We expect them to adopt ethical standards comparable to our own.
- Our suppliers and service providers shall represent our company only with duly authorized written permission from our company. They are expected to abide by the Code in their interactions with, and on behalf of us, including respecting the confidentiality of information shared with them.
- We shall ensure that any gifts or hospitality received from, or given to, our suppliers or service providers comply with our company's gifts and hospitality policy. We respect our obligations on the use of third-party intellectual property and data.

Bidder is advised to refer GCC attached at Annexure VIII for more information. Any ethical concerns with respect to this tender can be reported to the following e-mail ID:

cecounsellor@tatapower.com



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ANNEXURE – I

JOB SCOPE :

Complete scope is attached.

ANNEXURE – II

PQR for AMC of Fire prevention service

BIDDERS PRE-QUALIFICATION REQUIREMENTS:

Interested parties to note that Bidder shall be required to fulfill the following prequalification requirement/criteria to qualify for the subject work. Bidder will be required to submit relevant supporting documents to demonstrate their qualification during the bid submission stage against Tender document/RFQ and bidders not found meeting the pre-qualification requirements given below will be disqualified from the tender.

TECHNICAL REQUIREMENT:

1. Bidder Tenderer should have minimum Average Annual Turn-over of Rs.50 lakh (Indian Rupees Fifty lakh) consecutively during the last three financial years (i.e. FY 2022-23, FY 2023-24, FY 2024-25 **(ITR in this regard)**).
2. The Bidder/Tenderer should have minimum Five (05) years of experience in the field of Fire prevention service.
3. The Bidder/Tenderer should provide minimum three references for having successfully tendered such type of services in GAS BASED Power industry having annual contract value of Rs. 50 lakhs or above in 2-3 Tata Group Companies and other big industrial companies. Prior experience of Tata Steel Limited, Kalinganagar will be an added advantage. (Attach Certificate of Experience and Satisfactory Completion of work awarded from concerned Establishments Companies).
4. Bidder/Tenderer should necessarily have their full-fledged back-office setup and a digital platform for monthly MIS reports to capture feedback, daily checklists etc. share monthly reports handle statutory compliance requirements etc. (Attach details of digital platform/ team having bandwidth to operate the same along with sample reports).



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5. Bidder/Tenderer should preferably have ISO 9001, ISO 14001, ISO 45001 certification or must give an undertaking for its willingness to obtain the same within 2 months of qualification for the work.
6. Bidder/Tenderer must be registered with Odisha labor license, GST, EPFO & ESIC Authorities and should have a valid EPFO & ESI Registration Number issued by respective authorities, ready to extend the codes to Kalinganagar. **Attach self-attested photocopy of Registration**. Bidder/Tenderer must have all applicable statutory registrations/certificates. No pending legal cases/defaulters related to IT, GST, EPFO and ESIC payment/taxes.
7. The said package being high risk service job will undergo detailed safety evaluation. Bidder will have to qualify in various aspects like requirement of safety, officer, Tata Power Skilled Development Institute (TPSDI) trained workmen, certifications etc..
8. Sub - Contracting of this contract is not allowed.
9. All disputes are subject to jurisdiction of Cuttack, Odisha.



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ANNEXURE III

Schedule of Deviations:

Bidders are advised to refrain from taking any deviations on this TENDER. Still in case of any deviations, all such deviations from this tender document shall be set out by the Bidders, Clause by Clause in this schedule and submit the same as a part of the Technical Bid.

Unless specifically mentioned in this schedule, the tender shall be deemed to confirm the IEL's specifications.

specifications:

S. No.	Clause No.	Tender Clause Details	Details of deviation with justifications

By signing this document we hereby withdraw all the deviations whatsoever taken anywhere in this bid document and comply to all the terms and conditions, technical specifications, scope of work etc. as mentioned in the standard document except those as mentioned above.

Seal of the Bidder:

Signature:



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ANNEXURE IV

Schedule of Commercial Specifications

(The bidders shall mandatorily fill in this schedule and enclose it with the offer Part I: Technical Bid. In the absence of all these details, the offer may not be acceptable.)

1.	Prices firm or subject to variation (If variable indicate the price variation clause with the ceiling if applicable)	Firm / Variable
1a.	If variable price variation on clause given	Yes / No
1b.	Ceiling	----- %
1c.	Inclusive of Excise Duty	Yes / No (If Yes, indicate % rate)
1d.	Sales tax applicable at concessional rate	Yes / No (If Yes, indicate % rate)
1e.	Octroi payable extra	Yes / No (If Yes, indicate % rate)
1f.	Inclusive of transit insurance	Yes / No
2.	Delivery	Weeks / months
3.	Guarantee clause acceptable	Yes / No
4.	Terms of payment acceptable	Yes / No
5.	Performance Bank Guarantee acceptable	Yes / No
6.	Liquidated damages clause acceptable	Yes / No
7.	Validity (180 days) (From the date of opening of technical bid)	Yes / No
8.	Inspection during stage of manufacture	Yes / No
9.	Rebate for increased quantity	Yes / No (If Yes, indicate value)
10.	Change in price for reduced quantity	Yes / No (If Yes, indicate value)
11.	Covered under Small Scale and Ancillary Industrial Undertaking Act 1992	Yes / No (If Yes, indicate, SSI Reg'n No.)



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ANNEXURE - V

Checklist of all the documents to be submitted with the Bid
Bidder must mandatorily fill in the checklist mentioned below:

S. No.	Documents attached	Yes / No / Not Applicable
1	EMD of required value	
2	Tender Fee as mentioned in this RFQ	
3	Company profile/ organogram	
4	Signed copy of this RFQ as an unconditional acceptance	
5	Duly filled schedule of commercial specifications (Annexure IV)	
6	Sheet of commercial/ technical deviation if any (Annexure III)	
7	Balance sheet for the last completed three financial years; mandatorily enclosing Profit & loss account statement	
8	Acknowledgement for Testing facilities if available (duly mentioned on bidder letter head)	
9	List of Machine/ tools with updated calibration certificates if applicable	
10	Details of order copy (duly mentioned on bidder letter head)	
11	Order copies as a proof of quantity executed	
12	Details of Type Tests if applicable (duly mentioned on bidder letter head)	
13	All the relevant Type test certificates as per relevant IS/ IEC (CPRI/ ERDA/ other certified agency) if applicable	
14	Project/ Supply Completion certificates	
15	Performance certificates	
16	Client Testimonial/ Performance Certificates	
17	Credit rating/ Solvency certificate	
18	Undertaking regarding non blacklisting (On company letter head)	
19	List of trained/ Untrained Manpower	



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Annexure VI

Acceptance Form for Participation In Reverse Auction Event
(To be signed and stamped by the bidder)

In a bid to make our entire procurement process fairer and more transparent, IEL intends to use the reverse auctions as an integral part of the entire tendering process. All the bidders who are found as technically qualified based on the tender requirements shall be eligible to participate in the reverse auction event.

The following terms and conditions are deemed as accepted by the bidder on participation in the bid event:

1. IEL shall provide the user id and password to the authorized representative of the bidder. (Authorization Letter in lieu of the same shall be submitted along with the signed and stamped Acceptance Form).
2. IEL will make every effort to make the bid process transparent. However, the award decision by IEL would be final and binding on the supplier.
3. The bidder agrees to non-disclosure of trade information regarding the purchase, identity of IEL, bid process, bid technology, bid documentation and bid details.
4. The bidder is advised to understand the auto bid process to safeguard themselves against any possibility of non-participation in the auction event.
5. In case of bidding through Internet medium, bidders are further advised to ensure availability of the entire infrastructure as required at their end to participate in the auction event. Inability to bid due to telephone line glitch, internet response issues, software or hardware hangs, power failure or any other reason shall not be the responsibility of IEL.
6. In case of intranet medium, IEL shall provide the infrastructure to bidders. Further, IEL has sole discretion to extend or restart the auction event in case of any glitches in infrastructure observed which has restricted the bidders to submit the bids to ensure fair & transparent competitive bidding. In case of an auction event is restarted, the best bid as already available in the system shall become the start price for the new auction.
7. In case the bidder fails to participate in the auction event due any reason whatsoever, it shall be presumed that the bidder has no further discounts to offer and the initial bid as submitted by the bidder as a part of the tender shall be considered as the bidder's final no regret offer. Any offline price bids received from a bidder in lieu of non-participation in the auction event shall be out-rightly rejected by IEL.
8. The bidder shall be prepared with competitive price quotes on the day of the bidding event.
9. The prices as quoted by the bidder during the auction event shall be inclusive of all the applicable taxes, duties and levies and shall be FOR at IEL site.
10. The prices submitted by a bidder during the auction event shall be binding on the bidder.



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11. No requests for time extension of the auction event shall be considered by IEL.
12. The original price bids of the bidders shall be reduced on pro-rata basis against each line item based on the final all-inclusive prices offered during conclusion of the auction event for arriving at Contract amount.

Signature & Seal of the Bidder

SCOPE OF WORK FOR FIRE SERVICES

Job: Annual Contract for round the clock fire services for IEL-Kalinganagar Power Plant.

A. SCOPE OF WORK:

Sl. No.	Activities	Frequency	UoM	Target
A	Fire Station Management			
1	Maintain & implement in Fire Services.	Each Shift	Nos.	1
2	Operation of Fire Control Room/Container	Each Shift	Nos.	1
3	Performing drill	Each Shift	Nos.	1
B	Responding of Fire, Emergency Call & All Mock Drills along with rescue.			
1	Availability of fire crew for handling emergency (as per IS 3034 & 6067) at fire station.	Each Shift	Nos.	1
2	Turn out time of fire crew from fire station.	Each Shift	Second	20
3	Response time of fire crew within plant area.	Each Shift	Minute	3
4	Information pass out to all concern officer after receiving emergency call.	Each Shift	Minute	5
C	Fire Prevention			
1	Hot work inspection at critical areas.	Each Shift	Percentage	100% of plant area
2	Fire prevention audit.	Each Shift	Percentage	100% of plant area
D	Inspection & Testing of Fire equipment			
1	Area wise gas level survey	Daily	Percentage	100%
2	Breathing Apparatus inspection	Daily	Nos.	7
3	Deluge Valves trial & Functional Testing	Monthly	Nos.	36
4	Deluge Valves inspection	Each Shift	Nos.	36
5	Fire Door	Monthly	Nos.	75
6	Fire Extinguishers inspection & maintenance at all locations.	Monthly	Nos.	500
7	Fire Hose Box & Hose station	Monthly	Nos.	120
8	Fire hose testing & maintenance	Monthly	Nos.	250
9	Fire Hydrant trial	Weekly	Nos.	15
10	Fire Monitors/Water Monitors trial test	Weekly	Nos.	04
11	Fire Monitors/Water Monitors inspection	Each Shift	Nos.	16
12	Fire Pumps trial & assistance	Weekly	Percentage	100%
13	Fire Pump House inspection	Each Shift	Nos.	01
14	Hose Reel Drum inspection	Daily	Nos.	07
15	Landing Valves inspection	Weekly	Nos.	21
16	Loop Isolation Valves Inspection	Each Shift	Nos.	20
17	Manual Call Points Inspection	Monthly	Nos.	155
18	Noise level measuring	Monthly	Percentage	100%
19	Portable Foam Trolley Inspection	Weekly	Nos.	7

20	Safety Shower & Eye Washer	Weekly	Nos.	15
21	Sand Bucket Inspection & top up.	Each Shift	Nos.	100
22	Scaffolding Inspection	General Shift	Percentage	100%
23	Sprinkler Inspection & nozzle cleaning as requirement.	Each Shift	Nos.	36
24	Wet Riser Valves along with highest & farthest pressure inspection & monitoring	Daily	Nos.	20
25	Wind Sock (replaced by new as & when required)	Each Shift	Nos.	4
26	Recording of periodic fire alarm & detection systems testing.	Monthly	Nos.	

All the maintenance equipment associated with fire services has to be maintained.

As mentioned above frequencies all reports shall be submitted to concerned officers.

A. SCOPE OF WORK:

1. Fire Prevention/ inspection /activities/ reporting.
2. Handling of emergencies like Fire, Acid leakages, Flood etc.
3. Rescue to people / animals etc. trapped in Height, Drowning, Confined space, building collapse, gas release, fire etc. trapped at IEL Kalinganagar property.
4. To provide assistance during any hot works, if required.
5. Training to the employees /stake holders on Fire Fighting and record keeping of the same.
6. To Inspect the Fire Extinguisher area wise (CPP 1, DGPP, Guest House at Jajpur & Bhubaneswar). In case there is any increase in quantity in future same will be covered under this job scope. All fire extinguishers have to be maintained, refilled record and use record should be maintained for the same.
7. To check the pressure of the Fire Hydrant System in shift basis and report has to be submitted to reporting authority. In case there is any increase in quantity in future same will be covered under this job scope.
8. Checking of fire hazards around the plant in shift basis. Abnormalities and defect must be rectify immediately and action taken must be reported to the IEL Representative.
9. Pressure checking of all deluge system.
10. Procurement of small consumables.
11. Maintenance of record (log sheet / logbook) of job activities executed by them under the contract and submits to the IEL on daily basis for verification and comments.
12. The contractor shall maintain proper record (log sheet / logbook) of safety measure for personnel and assets under the contract and submit to the IEL on daily basis for verification and comments.
13. The manpower (Skilled/ High Skilled) provided by the contractor shall have qualification, certification and experience in Fire Fighting and approved by IEL Safety Department. Contractor must maintain proper record of the entire qualification, certificate and other important document associated with fire services.
14. Defect Reporting to the IEL Representative.
15. Manpower engaged in Fire Services must have following physical parameters:
 - a. Height: Minimum 160 cm height
 - b. BMI: According to height.
 - c. Eye site #6/6
16. All necessary tools and tackles required for installation/ maintenance / repair of Fire Fighting system and equipment like spanners / Hammers / extension board / Portable drill machine/Hydraulics testing machine etc. should be provided by Contractor.
17. Uniform and required PPEs for fire staff shall be provided by contractor.
- 18. Qualified, competent and desired number of workmen to be deployed at site to execute the said job.**

B. IEL SCOPE

1. Issue of all spares.
2. Supply of all kind of structural material for maintenance.
3. Mobile equipment like Hydra crane (to attend any major repair / overhauling work, for the movement / loading / unloading of equipment / spares) shall be supplied by IEL.
4. Supply of Water, Compressed air and power as necessary.
5. Issue of scaffolding material.
6. Frequency of Maintenance activities (Routine, Preventive etc.) as mentioned above shall be decided by IEL Engineer. The contractor has to abide by the same in order to ensure maximum availability of the machines / systems for operation.
7. **Only open space will be provided for office infrastructure.**

C. FACILITIES TO BE PROVIDE BY IEL

1. First aid facilities at site.
2. Issuing of Gate pass up to contract period.
3. Supply of drinking water for the site offices.
4. Power supply for site office.

D. VENDOR SCOPE

01. Mobile phone with SIM for communication
02. Furnished Container (Porta Cabin) with A.C, Chairs, Table for fire crews.
03. All kind of PPEs as per Tata Power safety standards & special PPEs for any emergency.
04. Accommodation: (Being an emergency services, all the personnel must necessarily be provided reasonably good and comfort accommodation **within maximum 2 km** of the Site Tata Steel Kalinganagar gate -1 to ensure quick response in case of any emergencies)
05. High Speed Internet facility.
06. Laptop/Desktop for daily, weekly & monthly MIS & training.
07. All tools & tackles for maintenance & repairs.
08. Additional support during Safety Training inside & outside of Plant as & when required.

E. SCHEDULES OF PERFORMANCE PARAMETERS AND PENALTY

Sl. No	Key Performance Parameter	Weightage of total service charge	Availability measure	Periodicity	Penalty for deviation
01	PRODUCTIVITY (Availability of all firefighting equipment mentioned in the job scope)	40	99% to 100%	Monthly	No Penalty
			96% to 98%	Monthly	5% Penalty of monthly PO value
			93% to 95%	Monthly	10% Penalty of monthly PO value

			Less than 93% & no improvements up to 3 months	Monthly	Termination
02	PERFORMANCE (Execution of jobs with documents & MIS)	40	99% to 100%	Monthly	No Penalty
			96% to 98%	Monthly	5% Penalty of monthly PO value
			93% to 95%	Monthly	10% Penalty of monthly PO value
			Less than 93% & no improvements up to 3 months	Monthly	Termination
03	SAFETY INDEX (Maintain & follow Tata Power Safety Standards & Procedures, competent team members & 5S)	20	99% to 100%	Monthly	No Penalty
			96% to 98%	Monthly	5% Penalty of monthly PO value
			93% to 95%	Monthly	10% Penalty of monthly PO value
			Less than 93% & no improvements up to 3 months	Monthly	Termination

Note: -

1) Monthly total penalty on account above parameter will not be more than 10% of monthly contract value.

F. OTHER REQUIREMENTS:

1. Completion of assigned maintenance activities and failure to submit the checklist/ daily report shall attract penalty of 5% of daily PO value on pro-rata basis.
2. Minor violation on Safety norms will attract disciplinary action as deemed appropriate by the management (case by case).

3. Any major violation on Safety will attract immediate termination of the contract without and liability / compensation from IEL.
4. Continuous poor performance for consecutive **three months** will result in termination of the contract. In such case IEL will have the right to get the job done through alternate source at the cost and risk of contractor.
4. No incentives are applicable for this Work /purchase order.

G. GENERAL CONDITION OF CONTRACT

1. All works to be carried out by the contractor shall be strictly in adherence to the norms and methods to be fixed up by the concerned IEL engineer or his authorized representative within the fixed time schedule. IEL engineer shall have the right to intervene at any stage of the execution of a work.
2. The contractor shall follow prevailing permit to work system during execution of maintenance job.
3. The contractor shall have to follow all safety rules & regulation at the time of execution of jobs. All safety gadgets & appliances as required for carrying out jobs shall be supplied by the contractor.
4. Supply of all spares will be under the scope of IEL.
5. The contractor shall maintain cleanliness in his working area and the Jobs will not be declared complete until all technical wastes and materials including, scaffolding, scraps, rejects and other wastes are removed from the site. Failing to maintain the cleanliness IEL may engage other cleaning gang and expenditure incurred will be deducted from the monthly bill.
6. The Contractor shall have to maintain and submit all statutory registers as required, in consultation with Personnel Department / Statutory bodies. Also The Contractor shall abide by the legal provision as per factory act and rules.
7. Space for office room for contractor if any shall be arranged by them. However, necessary space for the same will be provided by IEL.
8. The Contractor may visit the site before submission of the offer to study and assess the Site condition and volume of the work involved.
9. Working Hours round the clock maintenance job duty shall be in A, B, C & G shifts daily.

H. GENERAL CONDITION OF CONTRACT

Accommodation: Contractor must provide the reasonably good and comfort accommodation with basic facility like bed, cupboard, electricity, water in each room and common television, mess facility near to the plant.

Transportation: Vendor has to provide transportation facility from accommodation to IEL site

Duty Hours: 08 hours shift as per rule and regulation of factory act.

Uniform:

1. Khaki dress for Fireman/fire safety supervisor –3 sets /year (Per person). Name plate on chest. Cotton material with 250 gsm (Design and material must be approved from Officer In charge of IEL in writing)

PPEs:

1. Safety Shoes- one pair /year (MAKE – LIBERTY WARRIOR)
2. Safety Helmet (FRP Red Color) – one /year (Concord MAKE)

3. Safety Hand Gloves – One Pair / Month - Nitrile coated hand gloves as per EN 388
4. Safety goggles – One / Month - Clear Lens, Anti fog and anti-scratch, EN 166, CE
5. Ear plug – As when required - PU foam and reusable type – Make: 3M, MSA, Venus
6. Dust mask – As when required - N-95 protection Make: -Venus, 3M.
7. Gum Boot – 01 pair/year/person- Approved by IEL Officer In charge
9. Raincoat – 01 no/year/person – Approved by IEL Officer In charge

Designation	FIREMAN
Qualification	Diploma / ITI with minimum 6-month Certificate /Diploma Course in Fire Engineering from an approved Institute. Certified three days First Aid training.
Experience	Min 3 yrs with any reputed company operating in Gas based Power Plants / Thermal Power Plant / Steel Plants / Oil, Energy sector or any Good Contractor.
Physical Fitness	<ol style="list-style-type: none"> a) Height: Minimum 160 cm height b) BMI: According to height. c) Eye site #6/6 d) Medically fit for the job profile certified by doctor
Desired Profile	<ol style="list-style-type: none"> 1. Should have Good knowledge of firefighting techniques, protection systems and Procedures applicable in Steel Plant / Thermal Power plant / Refineries etc. 2. Well versed with requirements of fire Prevention and firefighting Equipment and Safety related activities. 3. He should have Knowledge of Working and Operation of BA Set / ELBA / other rescue items. 4. Should trained on Basic First Aid Course from St John Ambulance or any reputed institution. 5. Good in verbal and written communication skills in English, Hindi and Odiya language. 6. Should be an aggressive implementer of Safety systems by smooth interaction with line Supervisors, engineers and Contractors. 7. Good team player, Self-Discipline and have Positive & Learning attitude.
Job Description	<ol style="list-style-type: none"> 1. Carry out daily, weekly, monthly, quarterly inspection and maintenance of firefighting and other safety equipment. Provide intimation & relevant information to his Supervisor & HOD Fire & Safety on defect observed in firefighting, detection, protection system, fire extinguishers etc. within same shift / as when observed. 2. Firefighting and emergency handling - Emergency response & mitigation for timely reaching at emergency spot with all firefighting & emergency mitigation facility. 3. Conducting Fire Safety Inspections & Recording the unsafe conditions and unsafe Actions at site. Ensuring worksites are Fire Plan compliant. 4. Performing daily fire drill and squad drill. 5. Ensuring Safe Completion & providing assistance (stand by duty if required) during Hot Work Jobs at site on day to day basis. Monitor adhere to the Work Permit System, especially the Work at Height Permits, Hot Work (cutting, grinding, Welding and drilling etc.) Permits, Electrical Work Permits, Radiography and Confined Space Permits in O & M / Construction site and help IEL & Contracting staff in maintaining safety of the site. 6. Participate and investigate each accident, Fire & Near accident in the work site. Maintain records. 7. Conduct Monthly Fire Extinguisher Inspection /Audit, Gas cutting and welding Set Audit, Housekeeping Audit and PPE Audit, Vehicle Audit and submit report. 8. Inspection & Monitoring of Fire Pumps, DV system, Fire Hydrant System, Fire Monitor system, Fire Extinguishers, SCBA & ELBA system etc. as per plan and record logs. 9. Provide Hands on training to Employees & Contract Workforce as per plan.

Designation	SAFETY & FIRE SUPERVISOR
Qualification	Diploma (Fire & Safety) one year course from an approved Institute. PDIS from SCTE & VT approved institute. Certified three days First Aid training. Certified scaffolding inspector.
Experience	Minimum 5 yrs of Experience for Diploma (Fire & Safety) as Safety & Fire Supervisor in any reputed company operating in Gas based Power Plants / Thermal Power Plant / Steel Plants / Oil, Energy sector or any Good Contractor. Good knowledge in word, excel & power point presentation.
Physical Fitness	<ul style="list-style-type: none"> a) Height: Minimum 160 cm height b) BMI: According to height. c) Eye site #6/6 d) Medically fit for the job profile certified by doctor
Desired Profile	<ol style="list-style-type: none"> 1. Should have sound knowledge of firefighting techniques, protection systems and Procedures applicable in Steel Plant / Thermal Power plant / Refineries etc. 2. Well versed with requirements of fire Prevention and firefighting Equipment and Safety related activities. 3. He should have in-depth knowledge of Working and Operation of BA Set / ELBA / other rescue items. 4. Should trained on Basic First Aid Course from St John Ambulance or any reputed institution. 5. Good in verbal and written communication skills in English, Hindi and Odiya language. 6. Must have good control on MS office (MS Word, MS Excel & Power Point Presentation) package, internet etc. 7. Should be an aggressive implementer of Safety systems by smooth interaction with his team, line Supervisors, Engineers and Contractors. 8. Good team player, Self-Discipline and have Positive & Learning attitude.
Job Description	<ol style="list-style-type: none"> 1. Provide support to Operation & Maintenance team in all aspects of Fire Prevention, Control and mitigation measures. 2. Track and provide regular updates on Fire Fighting systems performance reporting to Control room & Safety Dept. 3. Supervise Maintenance of Basic Fire Fighting systems and Appliances. 4. Ensuring worksites are Fire Plan compliant 5. Responding to the Fire calls, Mock drills and Emergency Calls and Keeping records. 6. Daily round in plant and ensure availability of Fire System and ensure records are maintained. 7. Adhere to the Work Permit System, especially the Hot Work (cutting, grinding, Welding and drilling etc.) Permits, Electrical Work Permits, Radiography and Confined Space Permits in the Construction site and help IEL & Contracting staff in maintaining safety of the site. 8. Participate and investigate each accident, Fire & Near accident in the work site. Maintain records. 9. Conduct Monthly Fire Extinguisher Inspection /Audit, Gas cutting and welding Set Audit, Confined Space, Scaffolding, Working At Height, Housekeeping Audit, BA Set Audit and PPE Audit, Vehicle Audit and submit report. 10. Assist Safety Dept. in Planning and making Fire Prevention Plan, Fire Manual, Check sheet and Procedure. 11. Experience in managing fire crew as per defined Rota 12. To develop and follow the fire management system.