Request for Proposal (RFP) for Renewal of Insurance policies for Property/Assets of units and offices



IREL (India) Limited

(CIN-U15100MH1950GOI008187)

(A Govt. of India Undertaking – Dept. of Atomic Energy)

Plot No. 1207, Veer Savarkar Marg, Near Siddhi Vinayak Temple, Prabhadevi, Mumbai- 400028. Website: http://irel.co.in

Schedule Of Tender

Name of Work	Renewal of Insurance Policies for Property/Assets of units and offices	
Type of Tender	Open Tender through GeM, Single Stage Two Bid System Two cover System	
Tendering Mode: GEM Portal	Public tender (Two cover System) □ Pre-Qualification Bid □ Financial Bid	
Date & time of Starting of bid	23.01.2025	
Date of Pre-Bid Meeting	31.01.2025, 1100 Hrs VC link: <u>https://meet.google.com/bcm-jvhg-gtus</u>	
Date of closing of bid for submission of Bids	15.02.2025, 15.00 hrs	
Date & time of opening of Cover 1	15.02.2025, 15.30 hrs	
Date & time of opening of Financial Bid	Shall be informed separately to the eligible bidders through GeM	
Declaration of Successful Bidder	To be decided	
Validity of offer Contact details of tender inviting authority	90 days each from the bid due date respectively Shri S Acharjya, GM & I/c Purchase IREL (India) Limited Plot No. 1207, V.S. Marg, ECIL Building, Opp. Siddhi Vinayak Temple, Prabhadevi,Mumbai-400 028 Email: <u>purchase-ho@irel.co.in</u> ; Phone 022- 24211630 (Ext. No. 266)	

Disclaimer

The information contained in this document or information provided subsequently to bidder(s) or applicant(s) whether verbally or in documentary form by or on behalf of IREL is provided to the bidder(s) on the terms and conditions set out in this document and all other terms and conditions subject to which such information is provided. This document is not an agreement and is not an offer or invitation by IREL to any parties other than the applicant(s) who are qualified to submit the bids (hereinafter individually and collectively referred to as —Bidder or —Bidders respectively). The purpose of this document is to provide the Bidders with information to assist the formulation of their proposals. This tender does not claim to contain all the information each Bidder require. Each Bidder may conduct its own independent investigations and analysis and is free to check the accuracy, reliability and completeness of the information in this document. IREL makes no representation or warranty and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of this document. It does not purport to contain all the information that a Bidder require. IREL does not undertake to provide any Bidder with access to any additional information or to update the information in the document or to correct any inaccuracies therein, which may become apparent.

IREL reserves the right of discretion to change, modify, reject, add to or alter any or all of the provisions of this document and/or the bidding process, without assigning any reasons whatsoever.

IREL in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information in this document. IREL reserves the right to reject any or all proposals received in response to this document at any stage without assigning any reason whatsoever. The decision of IREL shall be final, conclusive and binding on all the parties.

The bidder shall bear all the costs associated with or relating to the preparation and submission of the bid including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by the IREL (India) Limited or any other costs incurred in connection with or relating to the bid. All such costs and expenses will remain with the bidder and the IREL shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by a bidder in preparation or submission of the Bid, regardless of the conduct or outcome of the bidding process.

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Instruction to bidder

Organisation Background

IREL (India) Limited (the "IREL"), a Mini-Ratna Category-I company, is a public sector enterprise of the Government of India under the administrative control of the Department of Atomic Energy. The company is engaged in mining and separation of atomic minerals and produces different rare earth compounds. The operating units of the company are located at Chavara, Kerala; Manavalakurichi, Tamil Nadu; Chatrapur, Odisha and Aluva, Kerala. Two new units viz., RETTP, Bhopal and REPM, Vishakhapatnam, are operational. The corporate office is located at Mumbai. IREL is an ISO 9001:2015, ISO 14001:2015 & OSHAS 18001: 2007 certified company.

In order to mitigate risks from various insurable perils, IREL invites competitive bids (through open 2 part e-tendering mode) from Insurance Regulatory & Development Authority of India (IRDA) registered companies for Renewal of its Insurance policies for Property/Assets for units and office, Group Personal Accident(GPA) of employees, for a period of one year i.e effective from 00.00 hrs 1.4.2025 till 31.03.2026.

Description	Date and time of opening bid (PQ Criteria & Techno commercial)	Date, time of opening of Pricebid
Insurance policies for Property/Assets for units and office & GPA of employees	15.02.2025, 15.30 hrs	To be intimated separately though GEM Portal

The tender document contains the following:

- (i) Instruction to Bidder
- (ii) Techno-commercial bid (Annexure A)
- (iii) Unit wise Schedules (Annexure B)
- (iv) Price Bid (Annexure E)
- (v) Other Annexures and Formats

IREL's Corporate Office is in Mumbai and it has 7 Units in the following Locations and coordination centers at Bhubaneswar & Kolkata.

- Orissa Sand complex (OSCOM)
 Chatrapur, Dist.Ganjam, Orissa, Pin : 761045
- □ Manavalakurichy, Tamilnadu (MK), Pin : 629252
- Rare Earth Division(RED), Udyogamandal, Dist. Ernakulam, Kerala Pin : 683501
- Chavara, Dist. Kollam, Kerala. Pin : 691583
- □ IRE Research Centre (IRERC), Beach Road, Kollam, Kerala Pin :691001
- **REPM**, Vishakhapatnam, Andhra Pradesh, Pin: 531011
- **RETTP**, Bhopal, Madhya Pradesh, Pin: 462030

Corporate Office of IREL may be relocated to a different location in Mumbai. Same will need to be updated in corporate office policy subsequently post relocation.

Further office and residential properties and contents as well as Group Personal Accident

(GPA) of employees of Head Office, IREL(Mumbai) is also considered.

Following Annexures and formats are attached in regard to inviting quotation of premium for the subject renewal

- Annex-A Techno commercial bid which clearly specifies types of cover for each Unit with notes at the bottom pertaining to certain specific requirement of insurance for certain Units.
- Annex- B Schedules of different covers with Sum Insurance for each of the Units including schedule summary.
- Annex-C Past Claim details for 2022-23, 2023-24 & 2024-25 (till December 2024)

Annex-D Coverage Check list

Annex-1 No deviation Certificate

Annex-2 Declaration – Non Blacklisting

Formats 1 to 6 : Relating PQ and other conditions.

Annex-E <u>Price Bid</u> which is to be filled in with premium details(to be submitted online).

1. <u>Brief description of the bidding process and structure of bid.</u>

The bidder shall submit the bid as detailed below consisting of 2 parts. In case the bids are not found as per the required structure and format, IREL have right to declare the Bid as non-responsive and bid shall not be considered for further evaluation:-

1.1 Part - I(Pre-qualification criteria & Techno-Commercial bid) :-

- 1.1.1 Cost of RFP -Nil
- 1.1.2 Documents related to eligibility criteria (PQ) as per clause no 2 along with a duly completed & signed formats/ Annexures (Format-1, Format-2, Annexure 2)
- 1.1.3 Power of Attorney as per **Format-3**, authorizing the signatory of the Bid to commit the Bidder with Pre-Qualification Application.
- 1.1.4 General check list as per Format-5
- 1.1.5 Signed copy of RFP including all Annexures and formats
- 1.1.6 Coverage checklist (Annexure D)
- 1.1.7 Un-priced price bid and blank price breakup sheet (Annexure E)
- 1.1.8 Undertaking on ethics (Format -4)
- 1.2 <u>Part 2:-</u>Price bid (Annexure E) along with the price break up sheet covering all the schedules. To be submitted online[#].

{*kindly note that the filled in price bid should not be submitted physically/or along with the Part I, which will make the bid void}

2. PRE-QUALIFYING (PQ) CRITERIA

Bidder to pre-qualify in this bid, they shall fulfil the following and upload their PQ details in the format as mentioned hereunder :-

I	ormat as mentioned hereunder :-	
S.No ·	PQ requirement	Document required(as applicable)
2.1	The bidder must have an IRDAI license as on bid due date for carrying out General Insurance business in India.	A copy of the certificate should be submitted
2.2	The bidder should have similar underwriting experience during last 7 years i.e. from 2017-18 onwards for the following : a) two underwriting experience for Indian industries having an asset size of minimum Rs 1000 Cr each or b) three underwriting experience for Indian industry having an asset size of minimum Rs 500 Cr each Industry /similar work means : mining/mineral processing/manufacturing/metallurgical/Engineering /power industries having average annual turnover of Rs.800 Crore during FY 2022-23 & 2023-24.	Bidder should submit a statement stating the names of such companies whose insurance has been underwritten with property sum insurance for the stated period as per the enclosed Format-1 including other supporting documents as the case may be.
	Experience in banking/financial sector will not be considered under industry/similar work.	
2.3	Bidder should have positive net worth for the preceding Financial Year (FY 2023-24). A This will not be applicable to the PSU general insurers. "Net Worth" shall mean the aggregate value of the paid-up share capital and all reserves created out of the profits and securities premium account, after deducting the aggregate value of the accumulated losses, deferred expenditure and miscellaneous expenditure not written off, as per the audited balance sheet, but does not include reserves created of depreciation and amalgamation.	A certificate from practicing chartered accountant specifying the Net Worth to be submitted as per enclosed Format-2.
2.4	Black listing : The bidder should not have been blacklisted on the bid submission date by any public sector undertaking/central/state govt of India.	A self-certified undertaking that the bidder has not been blacklisted as per Annexure-2

3. Techno-Commercial Bid

Terms of the bid and procedures are enumerated in Annexure-**A**. Sum Insurance under each insurance policy are given in Annexure-**B** (Schedules forming part of the said Annexure). The bidder needs to confirm to each of the points stated in affirmative and specify the details as have been sought for. Any points not covered and not confirmed or details not given by the bidder will render the quote invalid. Bidder also needs to give confirmation to certain requirements as therein. The bid should be signed by bidder's authorized signatory on every page.

—<u>Techno-commercial Bid</u> as stated under clause no 1.

4. Price Bid (part II)

- 4.1. Price Bid (Premium) should be on <u>Gross basis inclusive of all loading, discounts and GST</u> for each insurance cover/ policy.
- 4.2. The bidder needs to indicate the premium and GST separately for each policy/ risk cover against the respective schedule as per <u>Price break up (excel format provided in Price bid).</u>
- 4.3. Selection shall be done on overall lowest cost basis. The total premium of all Units in aggregate shall be the basis of price bid comparison.
- 4.4. Any points not covered or details not given by the bidder will render the bid invalid.
- **4.5.** The Price Bid (BoQ) should be uploaded online. No physical copy of price bid is to be submitted along with the techno-commercial bid (Part I), otherwise bid will be considered void.
- 4.6. Un-priced price Bid is to be submitted so as to confirm bidder has quoted for all the items.
- 4.7. Bidder has also to submit the price break up statement in Part II along with the summary/main price format online.
- **5.** The bid should comply with the terms as specified in the tender and Annexure(s). Any bidder submitting deviation/alteration and/or counter/ alternate offer/quote, such bids shall be summarily rejected.

6. <u>BIDS WILL BE REJECTED ON THE FOLLOWING GROUNDS</u>

- 6.1 If the required documents are not submitted as per the RFP.
- 6.2 If bid is not in compliance with the PQ criteria.
- 6.3 If any counter/alternative offer/proposal is made in the Techno Commercial bid or/and Price bid and in case there is any deviation or addition of any terms /conditions, which have been made in the Techno Commercial bid or/and Price bid, your Techno Commercial bid or Price bid will be disqualified and rejected.
- 6.4 Non Submission of PQ criteria.
- 6.5 Not quoting for any unit will be considered as disqualification.
- 6.6 Filled in Price bid and break-up statement submitted physically or along with Part I (technocommercial bid)
- 6.7 Non submission of Annexure-A and Annex-E duly completed.
- 6.8 Related parties should not quote for the tender separately. If it is noticed that related

parties have submitted separate quotation, IREL reserves the right to reject the same.

6.9 Over all lowest (i.e. L1 bidder as per price bid) will only be considered for placing the order.

- 7. <u>Period of Contract:</u> For a period of 1 year, from 1/04/2025 to 31/03/2026.
- 8. IREL is having its General Insurance Intermediary (M/s. Sun Risk Management & Insurance Broking Services Pvt. Ltd), who will assist IREL in evaluating the bids. The Financial bid being submitted must be inclusive of brokerage payable to the broking company as per IRDAI.
- **9.** Please note that IREL will have absolute right in choosing the Insurance Company and IREL's decision in this regard will be final. IREL shall also have the right to reject any bid without showing any reason whatsoever.

10. Cost of Bid

10.1 The Bidders can download the document free of cost from the website <u>https://www.irel.co.in</u> and <u>https://gem.gov.in</u> and submit the e-tender at the latter website.

11. Bid Validity

The Bid shall be valid for a period of not less than **90** (**ninety**) **days** each from the Bid Due Date respectively.

12. <u>Undertaking on Ethics by the Bidder</u>

Bidder shall submit an undertaking as per Format 4.

13. General Checklist for bidder

Bidder shall submit General checklist as per Format 5.

14. Bidder details to be submitted along with Bid

Bidder shall submit its details as per Format 6.

15. Change in premium rate/STFI, EQ rates, effected by General Insurance council/IRDA/GIC-Re/IIB/any statutory order /Reinsurer that may come into effect after the bid submission date of bidders/bid due date and if such revision is made effective from 01.04.2025 then the successful bidder will be permitted to revise their bid(s) only to the extent of the premium rate revision effected by the aforesaid bodies.

Encl: - Annexure - A to Annexure E; Formats Nos. 1-6, Annexure 1 & 2

<u>Technical Bid</u>

IREL has adopted a 2 Part bidding process (collectively referred to as the "Bidding Process") for selection of the Bidder for renewal of its Insurance policies for Property/Assets for the units and offices for the period FY 2025-26. Comprising of the following:

1. Part-I (PQ cum Technical Bid)

2. Part-II (Financial Bid)

The Bids are to be submitted online in two parts as above for

The prospective bidders are advised to peruse the entire Request for Proposal document (RFP) for renewal of its Insurance policies for Property/Assets for the units and offices for the period FY 2025-26 compliance in all respects to participate in the online bidding process as per the scheduled bid date.

Technical Bid:

The Bidder(s) who meet the RFP conditions including PQ criteria will only be eligible for opening of their price bid(s). All other proposals are liable to be rejected. Therefore, Bidders are requested to carefully read the criteria and furnish authentic and complete information in support of the same.

<u>N.B:-</u>

1) Amendment of the RFP

- a. At any time prior to the Bid Due Date, IREL may, for any reason, whether at its own initiative or in response to clarifications requested by a Bidder, modify the RFP by the issuance of addenda.
- b. Any addendum issued hereunder will be in writing and shall be uploaded on IREL website <u>https//:irel.co.in</u> and <u>https://gem.gov.in</u>
- c. In order to allow the Bidders a reasonable time for considering an addendum, or for any other reason, IREL may, in its sole discretion, extend the Bid Due Date.
- d. The responsibility of downloading the related corrigenda, if any, will be that of the Bidders. No separate intimation in respect of corrigendum will be sent to tenderer(s) who have downloaded the documents from web site.
- 2) Notwithstanding anything contained in this RFP, IREL reserves the right to accept or reject any Bid and to annul the Bidding Process and reject all Bids, at any time without any liability or any obligation for such acceptance, rejection or annulment, and without assigning any reasons therefor.

Financial Bid (Part II)

(Part II to be submitted online)

This should be forming Part II of the Bid comprising summary of price bid and breakup of the price bid. (to be submitted online)

Notes: -

- a) Qualification for opening of Financial Bid will be based on the satisfactory compliance of documentation mandated for Technical Bid(Part I).
- b) IREL shall have the right to decide on the omission of the participating bidders on the basis of Technical qualifications, without giving explanation to any of the participants or any other parties and also exclude them on the basis so decided by the IREL to participate in the financial bid.

TECHNO-COMMERCIAL BID

FOR THE FOLLOWING UNITS OF IREL:

UNIT- OSCOM, ODISHA (OS) UNIT- CHAVARA (CH) KERALA UNIT- MANAVALAKURICHI (MK), TAMILNADU, UNIT- RARE EARTH DIVISION (RED), UDYOGMANDAL, Kerala UNIT- IRE RESEARCH CENTRE (IRERC), KOLLAM UNIT- REPM -VISHAKHAPATNAM; UNIT - RETTP, BHOPAL OFFICE, RESIDENTIAL, CONTENTS, GPA ETC INSURANCE, Mumbai IREL

POLICY PERIOD: 01-04-2025 to 31-03-2026

Techno-Commercial Bid has been devised for standard evaluation of quotation based on common platform. The underwriters must specifically answer each and every point appended below to qualify for the Price bid.

NOTE: THE FOLLOWING NOMENCLATURE SHALL BE FOLLOWED FROM HERE ON FOR EACH OF THE 5 UNITS:-OSCOM-OS, CHAVARA-CH, MANAVALAKURICHI-MK, RARE EARTH DIVISION-RED, and IRE RESEARCH CENTRE- RC.

I. Fire policies/Bharat laghu udhyam suraksha (BLUS):-

- **1.** Please confirm that you have quoted separately for each of the risk/policy of the schedule(s) attached herewith.
- 2. Please confirm that you have quoted for items under detailed Schedule No OS-1, OS-2 OS-3 & OS-12; CH-1, CH-2 & CH-9; MK-1 & MK-2; RED-1 & RED-2; RC-1; REPM-1, RETTP-1, attached to Annexure-B under Standard Fire and Special Perils Policy (SFSP)/Bharat laghu udhyam suraksha (as applicable) including STFI for Plant, other properties, its residential blocks and Stock/stores/spares/Finished Stocks/ WIP/CWIP etc. respectively without any exclusion/deletion of any standard SFSP/BLUS policy covers of erstwhile tariff policy/extant IRDA regulation for the full Sum Insurance. Please also confirm that the policy excess is strictly as per General Insurance Council's latest guideline.
- **3.** Please confirm that you have not put any additional excess/warranty except as provided under SFSP wording and that there is no change in standard wordings.
- 4. Please confirm that you have given the <u>Add-on Covers:</u>
 - a) Earthquake & STFI for the entire Sum Insured of OS-1, OS-2, OS-3& OS-12; CH-1, CH-2 & CH-9; MK-1 & MK-2; RED-1 & RED-2; RC-1; REPM-1; RETTP-1.
 - b) Omission to Insure Clause to the extent of 2% of Sum Insured; Escalation clause-20%(BMA); Minor works cover for Rs. 2 Crores, Impact damage due to insured's own rail/road vehicles, forklifts, cranes; Fire Fighting & Loss Minimization Expenses

for Rs. 50 lakhs each; Additional Removal of Debris including de-watering expenses for Rs. 1 Cr. <u>applicable only to schedule nos. OS-1, OS-12, CH-1, CH-9, MK-1, RED-1, REPM-1</u> for SFSP policy.

Also please confirm that if no new additions are declared under the policy the entire premium charged for this Add-on Cover shall be refunded.

- **5.** Please confirm that you have allowed all discounts including FEA, Physical Features, and Claim Experience etc. while quoting your premium.
- 6. Please confirm that you have quoted for the Fire/BLUS Insurance (as applicable) for Stock, including Stock in open, STFI, & EQ, on Declaration basis for total Sum Insurance as stated under Schedule Nos. OS-3, CH-2, MK-2, RED-2 attached to Annexure-B.
- 7. Please confirm that you have given add-on cover of "Temporary Removal of stock" as per Fire tariff (for 60 days) for 10% of the total Sum Insurance as stated under Schedule Nos. OS-3, CH-2, MK-2, RED-2 attached to Annexure-B.
- 8. Please confirm that you have considered following in your quotation for <u>SFSP policy only</u>.
 - (i) Designation of Property Clause
 - (ii) Local Authority Clause and
 - (iii) Reinstatement Value Clause (RIV) for Properties except Stock.
 - (iv) Omission to insure, addition, alteration and extension clause-2%
 - (v) Escalation clause 20% (BMA),
 - (vi) Minor works cover for Rs. 2 Crores,
 - (vii) Impact damage due to insured's own rail/road vehicles etc.
 - (viii) Fire Fighting & Loss Minimization Expenses for Rs. 50 Lakhs each
 - (ix) Additional Removal of Debris including de-watering expenses for Rs. 1 Cr.
 - (x) Agreed Bank Clause incorporating bankers/ financial institutions if any for their respective interest.

Applicable to schedules Nos. - OS-1, OS-12, CH-1, CH-9, MK-1 & RED-1, REPM-1 for SFSP policy only.

II. Burglary Insurance: -

- Please confirm that you have quoted the Burglary Insurance for plant & machinery and contents Stock/stores/ spares / finished goods/ etc. (<u>including stocks in open</u>) on 10% of Sum Insured on First Loss basis, with Theft & RSMD extensions as per Schedule Nos. OS-4, OS-13, CH-3, CH-10, MK-3, RED-3 & RC-2 of Annexure-B, respectively.
- 11. Please confirm that you have quoted an Excess of **5% of claim amount subject to minimum of Rs.5,000/- under the Burglary Policy.** Please also confirm that no other additional excess has been given in your quotation.

III. <u>Marine Insurance (Inland Transit)</u>

- 12. The dispatch material includes All types of Raw materials, Finished Goods, equipment, Capital Goods, spares, consumable stores, building materials, project equipment and materials related to insured's trade/business etc. Please confirm that your quotation is for Sum Insurance as per Schedule Nos. OS-6, CH-4, MK-4, RED-4, REPM-3 attached to Annexure-B respectively.
- 13. Please confirm that you have quoted for Marine Open Policy (All Risk Cover) with mode of transit by Rail/Road/Air/Inland waterways / Courier / Post/ Parcel. The said coverage will be as per ITC Clause-A and S.R.C.C and with basis of declaration on CIF + 10% on W/W basis from anywhere in India to anywhere in India including transshipment, Inter Unit Stock Transfer with loading & unloading cover, as per Single Carrying Limit and Per Location Limit and Estimated Annual Transit Given in Schedule Nos. OS-6, CH-4, MK-4, RED-4 with excess stipulated therein. However, for the journey through inland waterways, appropriate endorsement to be attached to the policy without any extra premium.
- 14. Please also confirm that exclusions are strictly as per ITC-A only. No additional warranties to be imposed.
- 15. Please confirm that <u>Claim Detection Period is 30 days from the date of arrival of consignment</u> <u>at final destination.</u>

Monthly declaration will be sent before close of the next calendar month.

IV. Marine Insurance -Open Cover for Import

16. The dispatch material includes All types of Plant & Machineries, equipment, Capital Goods, spares, consumable stores, Project equipment and materials related to insured's trade/business.

Please confirm that your quotation is for Sum Insurance as per Schedule Nos. OS-7A, attached to Annexure-B.

- 17. Please confirm that you have quoted for Marine Open Cover with ICC (A) (Vessel/ Ship/ Air/Rail/Road/Inland waterways) with War and S.R.C.C for valuation of CIF+ 10% + Actual customs duty on W/W basis (including Loading & Unloading) from anywhere in the world to anywhere in India as per Vessel Limit and Limit per Location as given in Schedule No. OS-7A, with excess stipulated therein. Please confirm that <u>Claim Detection Period is 30 days from the</u> <u>date of arrival of consignment at final destination.</u>
- **18.** Please also confirm that exclusions are strictly as per ICC-A only. No additional warranties to be imposed.

V. <u>Marine Insurance - Open Cover for Export</u>

- 19. The dispatch material includes materials/products related to insured's trade/business like, Thorium Nitrate, Thorium Oxide, Monazite etc. Please confirm that your quotation is for Sum Insurance as per Schedule Nos. OS-7B, attached to Annexure-B.
- 20. Please confirm that you have quoted for Marine Open Cover with ICC (A) (Vessel/ Ship/ Air/Rail/Road/Inland waterways) with War and S.R.C.C W/W basis (**including Loading & Unloading**) from anywhere in India to anywhere in the world as per Vessel Limit and Limit per Location as given in **Schedule Nos. OS-7B**, with excess stipulated therein.

21. Please also confirm that exclusions are strictly as per ICC-A only. No additional warranties to be imposed.

VI. Engineering & Miscellaneous Insurance

22. Please confirm that you have quoted for the appropriate Policies (MB, BOILER EXPLOSION, EEI) for Engineering Risks and All Risk with Add-on covers mentioned in the respective schedules hereunder:

A. <u>MACHINERY BREAKDOWN INSURANCE (M.B.)</u>: Please confirm that you have quoted separately for the full Sum Insurance of the Machineries/ Equipment etc. of respective value(s) for:

- (a) Machinery Breakdown Insurance which will be as per erstwhile Engineering Tariff Wordings in respect of Schedule Nos. OS-8, CH-5, MK-5, RED-5, RC-3, REPM-2 as attached to Annexure-B (including Oil & Coolant).
- (b) Please confirm that **Escalation clause -20%** has been included on all assets with respect to **Schedule Nos. OS-8, CH-5, MK-5, RED-5, RC-3 & REPM-2** respectively
- (c) Please confirm that <u>Oil/Coolant including foundation</u> of various Equipment, in respect to Schedule Nos. OS-8, CH-5, MK-5, RED-5, RC-3 & REPM-2 respectively, is covered under the MB policy.
- (d) Please confirm that you have provided the Excess as per General Insurance Council's latest guideline.

B. BOILER INSURANCE

- (a) Boiler Insurance Policy in respect of Schedule No. OS-5 respectively, as attached to Annexure B.
- (b) Please confirm that **Boiler explosion policy** has **TP liability of Rs.10 Lacs (AOA: AOY=1:1)** and **Surrounding Property covers for Rs.10 Lac** with Excess as per General Insurance Council's guideline.

C. ELECTRONIC EQUIPMENT INSURANCE

(a) Please confirm that you have quoted separately for full Sum Insurance for Electronic Equipment Policy (EEI) including Escalation clause -20%, STFI & EQ for Laboratory/Analytical equipment with additional custom duty cover_as specified in the Schedules marked –OS-10, CH-7, MK-7, RED-6 & RC-4 respectively, attached to Annexure-B with Excess as per general Insurance Council's Guidelines.

VII. OFFICE PACKAGE INSURANCE

Covering IREL's corporate and various other offices & residential flats in Mumbai. Sum Insured details are in Annexure-B (separate schedule B-1) attached.

- i. Bharat Laghu Udhyam Suraksha (Blus)/Bharat Griha Raksha (BGR) cover as per IRDA's policy clauses, guidelines with **STFI & EQ** and subject to policy deductibles as per the General Insurance Council's/IRDA's guidelines.
- ii. Burglary Policy should be on <u>25% First Loss</u> basis including Theft, RSMD extensions with Policy deductible of Rs 500/- (Rupees Five Hundred only) flat for each claim.
- iii. Electronic Equipment Insurance (EEI) cover should be as per erstwhile EEI Tariff with STFI & EQ covers and the policy deductible should be as per the General Insurance Council's guideline.
- iv. Laptop and Mobile phones should be covered for All Risk basis with <u>Internal & external Mechanical</u> <u>breakdown & RSMD extension</u>. The policy deductible should be restricted to <u>flat Rs 1000/- (one</u> <u>thousand only) for each claim</u>.
- v. Group Personal Accident (GPA) Insurance as per details given in the Annexure.
- vi. Baggage insurance should be Rs.5 Lacs. There should not be any cap or limit per baggage and no policy deductible in Baggage Insurance. The policy to have **burglary & theft covers**.
- vii. The Policy will on (a) Reinstatement Value Basis and with (b) Designation Clause attached in relevant sections.

VIII. Contractor's Plant & Machinery Insurance (CPM)

1. For Earth Moving Equipment

- (a) Please confirm that you have quoted separately for the full Sum Insurance for Heavy material handling equipment and other Mobile Equipment under the erstwhile <u>CPM tariff</u> wordings covering Fire & Allied perils, including STFI & EQ, RSMD, Burglary & Theft & accidental damages arising out of external means with additional cover of Third party Liability (AOY Rs.40 Lakhs; AOA:AOY- 1:1), Surrounding Property Rs. 30 Lakhs & <u>Escalation clause -20%</u> as stated in the Schedules marked OS-9, CH-6, MK-6, & RED-7 of Annexure- B.
- (b) Excess shall be as per GI council guidelines.

(c) STFI & EQ add on covers to be included.

2. For DWUP at OSCOM & CHAVARA

- (i) Dredge and Wet Up-gradation Plants (DWUP)
- (ii) at OSCOM, Refer Schedule OS-11, read with write up at the bottom of Annexure-A.
- (iii) DWUP-II at CHAVARA; Refer Schedule CH-8, read with write up at the bottom of Annexure-A (CH-8).
- (iv) A brief write up containing the risk exposure and the cover sought is mentioned at the bottom of the page. Please confirm that you have provided the required cover without any Alteration / Deletion.
- (v) Excess shall be as per GI council guidelines.

IX. General Terms & Conditions: -

- (A) Please confirm that you have given quotation on Gross basis, which is inclusive of all Loading/discounts and GST for each and every policy.
- (B)Please confirm that in your premium calculation and quotation in the Price Bid, you have complied with each and every parameter as stated in the Techno-commercial Bid.
- (C) Please confirm that your premium quote complies with all IRDA/Statutory guidelines and General Insurance Council of India agreement.
- (D) Please also confirm that you have not given any counter/alternative offer/ proposal in the "Price Bid" and in case there is any deviation from the above or addition of any terms/condition, which have been mentioned in the 'Techno-commercial Bid', your bid will be disqualified and rejected.
- (E) The successful bidder who will be chosen for placement of the subject renewal of insurance will need to execute <u>a Service Level Agreement</u> with IREL
- (F) Related parties should not quote for the tender separately. Parties are considered to be related if at any time during the reporting period one party has the ability to control the other party or exercise significant influence over the other party in making financial/operating decisions. If it is noticed that related parties have submitted separate quotations, IREL reserves the right to reject the same.
- (G) Any further addition/deletion to Assets/WIP/CWIP will be done in the policy by paying proportionate premium from date of inclusion. This will be taken into account in the mother policy with due endorsement after finalisation of the order.

(Signature)

AUTHORISED SIGNATORY OF INSURANCE COMPANY

Date

FOR OSCOM, ODISHA

ANNEXURE- A (SCH: OS-11)

CONTRACTORS PLANT & MACHINERY FOR DWUP AT OSCOM, ODISHA

ABOUT THE PROCESS

Mining of raw beach sand containing the six heavy minerals and separation of the later in adequate purities happen to be the common activity of Mineral Division of IREL at OSCOM. OSCOM unit adopts wet mining operation, involving use of Dredge and wet upgradation plant (DWUP) to exploit the inland deposits away from the beaches. The entire mining operation involves dredging of the mineral deposits on much larger scale (500 t/hr) augmented by smaller sized (~100) supplementary by two dredging units.

The heavy mineral rich sand feed either in the form of beach washings or dredge concentrate is subjected to final concentration in a facility provided with a host of spirals to enrich the feed with 97-98% heavy minerals.

Such upgraded material is next dried in a fluid bed drier to take on the separation of individual minerals/ores by taking advantage of the difference in their electrical, magnetic properties as well as specific gravity.

THE FINAL PRODUCTS

- ➢ Ilmenite, FeTiO₃
- ► RUTILE, TiO₂
- ➢ ZIRCON,ZrSiO₄
- SILLIMANITE, Al₂SiO₅
- \blacktriangleright GARNET, Fe₃Al₂(SiO₄)₃
- \rightarrow MONAZITE, (RE,Th,U)PO₄
- ➢ THORIUM NITRATE, Th(NO₃)₄6H₂O
- Mixed RECl and High Pure Rare Earth compounds
- Tri Sodium Phosphate

ABOUT THE FLOATING DREDGE AND WET UPGRADATION PLANTS AT OSCOM, ORISSA.

Dredging and wet up-gradation processes are basically wet process and carried out near mining areas. The dredger Ambuj and dredger Ajay are at present working at DWUP located at Arjipally, (North sector) which is 20 km from main plant.

DWUP has two sections (a) Dredging section (b) Up gradation section.

The hydraulically movable cutter ladder is mounted on the front part of the dredgers (Ajay & Ambuj) to allow the cutter to cut at any desire depth under the water up to a depth of 6 meter. Due to the rotation of the cutter, the dredge face at the front is loosened and agitated to form a slurry mixture of sand and water. The loosened sand is pumped by means of an electrically operated high capacity pump through a long pipeline to a wet up gradation plant. This plant is installed on a pontoon floating in an artificial pond. The loosened sand is pumped to a trommel fitted with cylindrical rotating screen and rotates at 6 rpm. Next the screened sands (with 20-30% heavies by weight) are passed through the spirals for concentration. Spirals are Gravity Separators in which the lighter and the heavy materials are separated. The slurry is passed through a number of stages to get the desired grade of DWUP Product. The heavy and the lighter minerals are collected in different tanks to pump/transported to other plants (Heavy Upgradation Plant) for further separation and the lighter minerals like quartz is pumped for back filling the mined out area. The capacity of the DWUP plant is 24 lakhs ton annually

A. Following coverages as per a Contractor's Plant & Machinery policy (CPM) are required

CPM for DWUP with the above operational features should cover the following perils:

- 1) Fire & Allied perils
- 2) Earthquake Fire and Shock Tsunami
- 3) Storm, Tempest, Flood, Inundation, Cyclone (STFI/ all AOG perils) extension
- 4) Burglary Cover including Theft
- 5) Riot, strike, malicious damage (RSMD)
- 6) Accidental external damage while at work or rest at the site due to faulty handling, impact, collapse, dropping
- 7) Cover for Plant & Machinery Mounted on Floating vessel/craft/pontoon
- 8) Additional Removal of Debris from water body Rs. 25 Lakhs
- **B.** Excess shall be as per GI council guidelines.

C. Total Reinstatement Sum Insured is Rs. 74.87 crores.

D. Please confirm that you have provided the required cover without any Alteration / Deletion.

ANNEXURE- A- (CH-8)

Floating Dredge and Wet Up gradation Plant (DWUP- II) - Chavara

The first operation of IREL Chavara is the mining operation which is done by DWUP (Dredging and Wet Upgradation Plant)

DWUP II plant located in an isolated artificial mobile pond approximately 20 KM away from the main plant at the seashore. The capacity of the DWUP II IS 125 ton/hr.

The dredge and Wet up gradation plant is floating on pontoon in artificial pond/back water.

DWUP has two sections (a) Dredging section (b) Up Gradation section.

Dredging section

The hydraulically movable cutter ladder is mounted on the front part of the dredge to allow the cutter to cut at any desire depth upto 8 meter under the water. Due to rotation of the cutter (swing 180⁰), the dredge face at the front is loosened and agitated to form a slurry mixture of sand and water.

The loosened sand is pumped to wet up gradation plant through a rotary trommel screen. +3 mm are discarded and -3 mm are sent to spirals.

Wet Up Gradation Section

The slurry is passed through gravity separators known as spirals in which the lighter and heavy materials are separated. The slurry is passed through a number of stages (3 stages) to get the desired grade of DWUP product. The heavies are pumped to the stockyard from where stackers are trucked away to Heavy Upgradation plant located inside the main plant for further separation and the lighter minerals like quartz is pumped for back filling the mined out area. The heavies from DWUP plant contain 80-85% heavy minerals.

The make of the DWUP II is Neumann Equipment Pty Ltd, Australia, Year of mfg- 1997, LOA-34 m, Width-13 m.

A. CPM policy for DWUP- II with the above operational features should cover the following perils:

- 1) Fire & Allied perils
- 2) Earthquake Fire and Shock Tsunami.
- 3) Storm, Tempest, Flood, Inundation, Cyclone (STFI/ all AOG perils) extension.
- 4) Burglary Cover including Theft.
- 5) Riot, strike, malicious damage (RSMD)
- 6) Accidental external damage while at work or rest at the site due to faulty handling, impact, collapse, dropping.
- 7) Cover for Plant & Machinery Mounted on Floating vessel/craft
- 8) Additional Removal of Debris from water body -Rs. 25 Lakhs.
- B. Excess shall be as per GI council guidelines.
- C. Total Reinstatement Sum Insured is Rs. 2.78 Crores.
- D. Please confirm that you have provided the required cover without any Alteration / Deletion.



	IREL (INDIA	A) LIMITED			Appendum			
	UNIT WISE POLICY SO	CHEDULE SUMMA	RY					
					UNITS			
S.NO.	TYPE OF POLICY/LOCATIONS	OSCOM, ORISSA	CHAVARA	MK, Tamilnadu	RARE EARTH DIVISION- UDYOGMA NDAL	IRE RESEARCH CENTRE (RC), Kerala	REPM, VIZAG	RETTP, BHOPAL
1	Fire Policy/Bharat Laghu with STFI, EQ	OS-1, OS-2, OS- 12	CH-1 & CH-9	MK-1	RED-1	RC-1	REPM-1	RETTP-1
	Fire Policy (Declaration)/Laghu for STOCK							
2	with STFI, EQ	OS-3	CH-2	MK-2	RED-2	NA	NA	NA
3	BURGLARY POLICY:(including stocks in open) on 10% of Sum Insured on First Loss basis with theft, RSMD Extensions.	OS-4, OS-13	CH-3 & CH-10	MK-3	RED-3	RC-2	NA	NA
4	BOILER POLICY	OS-5	NA	NA	NA	NA	NA	NA
5	MARINE INLAND OPEN POLICY (Annual transit) MARINE IMPORT POLICY (Annual	OS-6	CH-4	МК-4	RED-4	NA	REPM-3	RETTP-2
6	Transit)	OS-7 A	NA	NA	NA	NA	NA	NA
7	MARINE EXPORT POLICY (Annual Transit) MACHINERY BREAKDOWN POLICY	OS-7 B OS-8	NA CH-5	NA MK-5	NA RED-5	NA RC-3	NA REPM-2	NA
9	CPM POLICY (Earth Moving equipment)	OS-9	CH-5 CH-6	MK-5 MK-6	RED-3	NA	NA	NA
10	ELECTRONIC EQUIPMENT POLICY	OS-10	CH-0 CH-7	MK-0 MK-7	RED-7	RC-4	NA	NA
10	CPM POLICY FOR DWUP (to be read with Annex-A)	OS-10	CH-8	NA	NA	NA NA	NA	NA
12	Office Package Policy for Mumbai -HEAD OFFICE (HO)		Mumbai based				NA	NA

	IREL (INDIA)LIMITED	ANNEXURE-B		
	OSCOM UNIT(OS)	1		
	SCHEDULE- OS-1		2025-26	
	SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY (wit	h STFI & EQ)		
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO, CHATRAPUR,GANJAM, ORISSA- 761045 (A-I)	LOCATION- MATIKHALO (MSP)	LOCATION- MATIKHALO (REEP)	
	DESCRIPTION OF ASSETS	Rs. in Lacs	Rs. in Lacs	
1	FACTORY BLDG. & CIVIL STRUCTURES INCLUDING COMPOUND WALLS, OFFICE BUILDING, TOWNSHIP, HOSPITALS, SCHOOLS, OTHER BUILDINGS, ROADS, CULVERTS, RAILWAY SIDING AND OTHER UTILITIES THEREIN	17947.79	6374.77	
2	PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AND EARTH MOVING EQUIPMENTS, ELECTRICAL INSTALLATIONS, TECHNICAL DEPTT, LABORATORY, R & D EQUIPMENTS AND OTHER SERVICE EQUIPMENTS	31183.19	10458.70	
3	FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & OTHER EQUIPMENTS	1428.00	137.61	
4	CAPITAL WORK IN PROGRESS	26179.28	854.48	
	Total	76738.26	17825.56	
	Total OSCOM (Rs in Lakhs)	9	4563.82	
IOTE				
1	Excess :- As per latest General Insurance Council Guildeline.			

	SCHEDULE - OS-2	2025	-26			
LAGHU (LAGHU UDYOG/GRIHA/STANDRAD FIRE & SPECIAL PERIL POLICIES FOR TOWNSHIP/GUEST HOUSE, OFFICES AT BBSR & KOLKATA					
	(with STFI, EQ)					
		BUILDING	CONTENTS	TOTAL		
	LOCATION:	Rs. In Lacs	Rs. In Lacs	Rs. In Lacs		
1	35-A, HAZRA RD. FIRST FLOOR. KOLKATA	124.01	3.65	127.66		
2	PLOT NO-M-16/A, BARAMUNDA, BHUBNESWAR	165.32	76.84	242.16		
3	TOWNSHIP, GUEST HOUSE (outside main plant)	3401.33	636.42	4037.75		
	TOTAL	3690.66	716.91	4407.57		
NOTE :-	Excess :- As per latest General Insurance Council Guildeline.					

SCHEDULE- OS- 3		2025-26
SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY ON STOCKS INCL STOCK	IN OPEN with STFI, EQ.	
UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO,		
CHATRAPUR, GANJAM, ORISSA- 761045 (A-I)	Rs. i	in Lacs
DESCRIPTION OF ASSETS		
Finished Goods at OSCOM & REEP (containing Illemnite,		
Rutile, Sillimanite, Garnet, RE Chloride, TSP, NGADU, Th. Nitrate		
General Stores]	
Chemical at Stores		
Packing Material		
WIP		
Stores & Finished Goods on Delaration basis	1	1
TOTAL STOCK (Rs)		11972.60
EXCESS: AS PER GENERAL INSURANCE COUNCIL	LATEST GUIDELINE	

	SCHEDULE- OS- 4				
	BURGLARY POLICY- FLOATER			2025-26	
Burglary Policy for stocks/ stores/ spares/ Raw materials/Finished goods/ WIP/CWIP / Plant & Machineries					
/ Contents	etc on 10% First Loss Basis with theft, RSMD Extensions.				
Locations: OSCOM Plant/MSP/ DAE/REEP/DWUP Township/ Kolkata/ Bhubneswar (Ref- Sch-OS-1, OS-2 & OS-3)					
Excess: 5%	of Claim amount subject to minimum of Rs.5,000/-		Sum Insured (Rs in Lak	ns)	
			82,930.77		

	SCHEDULE- OS-5				
SCHEDULE	OF BOILER TO BE COVERED UNDER BOILER INSURANCE POLICY			2025-26	
UNIT	LOCATION OF UNIT				
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO,				
OSCOM	CHATRAPUR,GANJAM, ORISSA- 761045			Rs. IN LACS	
	DESCRIPTION	MAKE	YEAR	TOTAL VALUE	
	2 nos. of 18tph capacity, 14 Kg/Cm ² solid fuel fired steam boiler system of				
	Pressels Private Limited	PRESSELS	2014	1300	
			TOTAL (Rs)	1300	
	EXCESS: AS PER GENERAL INSURANCE COUNCIL GUIDELINE				
ADDITION	AL COVERAGE: THIRD PARTY LIABILITY (TPL):- Rs. 10 LACS.				
& SURROL	JNDING PROPERTY OF Rs. 10 LACS.				

	SCHEDULE- (S-6 2025-2	26		
	Marine Inland T	ansit Policy for Oscom & REEP			
Marine Ir	nland Transit Declaration (Open) Policy (All Risk cover) with	h ITC- A (Rail/ Road/Air/Inland Waterways / courier, Post, Parcel)			
		& unloading from Anywhwere in India to Anywhere in India including			
transship	ment including Inter Unit Stock Transfer.				
Sr. No	Particulars	Remarks			
	1 Estimated Annual Transit (Rs)	Rs. 20 Crores			
	2 Single Carrying Limit (Rs)	Rs. 10 Crores			
	3 Per Bottom Limit (Rs)	Rs. 10 Crores			
	4 Commodity Description	All types of Raw materials, Finished Goods, Equi Capital goods, Spares, Consumable Stores, materials, Project Equipment and Materials re- insured's trade/business.	Buildin		
	5 Mode of Journey	of Journey Rail/ Road/ Air/ Inland Waterways/courier, Post, Parc			
	6 Excess Not exceeding 0.25% of the Consignment Value subject minimum of Rs. 5,000/-				
	7 Mode of Packing	Customary			
	8 Claim Detection Period	30 days from the date of arrival of consignment at	30 days from the date of arrival of consignment at		

	SCHEDU	LE- OS-7 A
	Marine Import Open C	over for Oscom & REEP
Marine Im	port Open Cover under ICC (A) with War & SRCC at CIF + 10%+	Actual Custom Duty
W/W bas	is from Anywhwere in the world to Anywhere in India including	loading & unloading.
		2025-26
Sr. No	Particulars	Remarks
1	Estimated Annual Transit (Rs)	Rs. 10 Crores
2	Single Carrying Limit (Rs)	Rs. 6 Crores
	Per Bottom Limit (Rs)	Rs. 6 Crores
2	Commodity Description	Plant & Machineries/ Equipments/ Spares, etc. related to insured's trade.
5	Mode of Journey	Ship/ Vesels/ Rail/ Road/ Air/ Waterwa
	Excess	Not exceeding 0.25% of the Consignment Value
		subject to minimum of Rs. 5,000/-
7	Mode of Packing	Customary
8	Claim Detection Period	30 days from the date of arrival of consignment at destination.

	SCHEDULE- OS-7 B	2025-26	6	
	Marine Export Open Cove	er for Oscom & REEP		
Marine Ex	<pre>kport Open Cover under ICC (A) with War & SRCC at CIF + 10%</pre>			
W/W bas	sis from Anywhwere in India to Anywhere in world including Loadi	ng and Unloading		
Sr. No	Particulars	Remarks		
	1 Estimated Annual Transit (Rs)	Rs. 9 Crores		
	2 Single Carrying Limit (Rs)	Rs. 4 Crores		
	3 Per Bottom Limit (Rs)	Rs. 4 Crores		
	4 Commodity Description	Thorium	Nitrate, Thorium Oxide, Monazite etc	c
		Ship/ Vesels/ F	Rail/ Road/ Air/ Inland	
	5 Mode of Journey	w	aterways	
	6 Excess	Not exceeding	g 0.25% of the Consignment Value	
		subject to mir	nimum of Rs. 5,000/-	
	7 Mode of Packing	Customary		

SCHEDULE- OS-8	2025-26		
SCHEDULE OF PLANT & MACHINERIES & EQUIPMENT	S TO BE COVERED UNDER	M.B. POLICY	
LOCATION OF UNIT			
UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO,			1
CHATRAPUR,GANJAM, ORISSA- 761045		Rs. in	
		Lacs	
DESCRIPTION	QTY		YEA

1	SF6- 132 KV/3150 AMP/4500 MVA (AREVA/ALSTOM make)	2	31.20	1986
2	132KV ,800 AMP, OUTDOOR TP, MANUALLY OPERATED DISCONNECTING SWTCH WITH INSULATORS	8	33.60	1986
3	LIGHTNING ARRESTER- 120 KV	4	4.80	1986
4	3 SEGMENT, 120 KV/ BIL PORCELINE OUTDOOR SINGLE POLE CT	2 SETS- 6 NOS	7.20	1986
5	RELAYS & CONTROL PANEL 132 KV SYSTEM	2	12.00	1986
6	CROMPTON MAKE, POWER TRANSFORMER 132/11 KV, 12.5 MVA WITH OLTC INCLUDING OIL, SR. NO: 24193 & 24194	2	96.00	1980
7	NEUTRAL EARTHING REGISTER	2	3.60	1980
8	11 KV VCB/VOCB	18	90.00	1980
9	BATTERY CHARGER	1	3.60	2001
10	VARIOUS ELECTRIC MOTORS	As per list attached	775.68	various
11	GENERATOR DIESEL 25 KVA & ACCS. MAKE-JACKSON	1	12.00	2014
12	DG set 25 kva, Alternator- G09C04295, diesel engine-76776, 2009 year, Serial no- CIS-09036340, MSP	1	12.00	2009
13	DG set 125 kva, Alternator- N16G30081, diesel engine-684327053, 2016 year, Serial no-CIGS16092267,MSP	1	25.00	2016
14	DG set 40 kva, Alternator- G10K33086, diesel engine-101054805, 2011 year, Serial no-CIS-11015232	1	18.00	2011
15	DG SET 40KVA,3PH,MAKE-JACKSON	1	18.00	2010
16	TRANSFORMER 400KVA,11KV/440V APO (2010-11), OEU CUTTAK MAKE	1	7.20	2010
17	TRANSFORMER 1000 KVA	1	18.00	2006
18	DG SET 750 KVA	1	72.00	2015
19	62.5 KVA DG SET JAKSON MAKE, CUMMINS MAKE ENGINE SL No: C72037499, STAMFORD ALTERNATOR, SL NO: G17L520611, YR. OF MAKE :21/2/2018	1	12.00	2018
20	TRANSFORMER - N0: 2, LOCATED AT MSP,OEU MAKE TRANSFORMER 1600 KVA, SR. NO: 6736, YR-2019	1	22.00	2019
21	TRANSFORMER - N0: 3, LOCATED AT MSP, ITL MAKE, TRANSFORMER 1600 KVA, SR. NO: 6723,	1	22.00	1980
22	TRANSFORMER - N0: 4, LOCATED AT MSP, ETL MAKE, TRANSFORMER 1600 KVA, SR. NO: 5166 , YR-2019	1	22.00	2019

23	TRANSFORMER - NO: 1, LOCATED AT MSP, OEU CUTTAK MAKE, TRANSFORMER 1600 KVA, SR. NO: 1153	1	22.00	2015
24	location- MSP LCSS- 2500 KVA,11000-433 voltage rating, Synergy transformer pvt.ltd,serial no-STPL703	1	30.00	2020
25	location- MSP LCSS- 2500 KVA,11000-433 voltage rating, Synergy transformer pvt.ltd,serial no-STPL702	1	30.00	2020
26	location- MSP LCSS- 2500 KVA,11000-433 voltage rating, Synergy transformer pvt.ltd,serial no-STPL704	1	30.00	2020
27	location- RPA- 1600 KVA,11000-433 voltage rating, The indian transformer ltd,,serial no-8787	1	22.00	1980
28	TRANSFORMER - LOCATED AT RPA , ITL MAKE, TRANSFORMER 1600 KVA, SR. NO: 6727 ,	1	22.00	1986
29	2000 KVA ITI MAKE TRANSFORMER LOCATED AT WET UP GRADATTION PLANT , 1981,	1	25.20	1981
30	TRANSFORMER 1600 KVA , INDIAN TRANSFORMER MAKE, LOCATED AT BOILER HOUSE OF REEP, TR-1, Sr.No. 1411,	1	22.00	2011
31	TRANSFORMER 2000 KVA , OUE CUTTACK MAKE, LOCATED AT BOILER HOUSE OF REEP, TR-2, Sr. No: 727	1	25.20	2011
32	TRANSFORMER 2000 KVA , TR-3, OUE CUTTACK MAKE, S.N 726 LOCATED AT NEW TRANSFORMER ROOM OF REEP	1	25.20	2011
33				
	TRANSFORMER 1600 KVA , TR-4, TESLA TRANSFORMER MAKE, S.N. 12- 13/1403LOCATED AT NEW SUBSTATION OF REEP	1	22.00	2011
34	HYDROCYCLONE TEST RIG MOZLEY LAB MODEL P:07-283/30.3.96	1	21.60	1997
35	630 KVA Transformer , 11 KV/430 Volt,	1	13.00	2019
36	DWUP UPGRADATION TRANSFORMER, 1600 kVA, INDIAN TRANSFORMERS LTD. , 11kV/433V, SL.No.: 6725	1	22.00	1980
37	DWUP KIOSK TRANSFORMER, 400 KVA, HARIPRIYA TRANSFORMER, 11/0.433 KV	1	7.20	1980
38	DWUP AMBUJ DREDGE TRANSFORMER, 1000 KVA, SPECIAL TRANSFORMER SERVICE, SL. NO 35662, 11/0.433 KV	1	18.00	2007
39	DWUP AJEYA DREDGE TRANSFORMER, 1600 kVA, TRANSGIETZ ENTERPRIZES TRANSFORMER , 11kV/3.3 KV, SL.No.: YE/302	1	22.00	2017
40	DWUP AJAYA DREDGE NEW TRANSFORMER, 500 KVA, TRANSGIETZE TRANSFORMER , SL. NO TE/222, 3.3/0.433 KV	1	12.00	2018

41	DWUP BOOSTER SUBSTATION NO 17 & 18 TRANSFORMER, 630 KVA, ELECTROTHERM INDIA LTD, SL.NO 2081/I, 11/0.433 KV	1	13.00	2014
42	DWUP BOOSTER SUBSTATION NO 19 TRANSFORMER, 630 KVA, ELECTOTHERM INDIA LTD, SL.NO 2181/2, 11/0.433 KV	1	13.00	2014
43	DWUP BOOSTER SUBSTATION NO 15 & 16 TRANSFORMER, 630 KVA, ESENNER TRANSFORMER LTD, SL.NO ET2-1426, 11/0.433 KV	1	13.00	2020
44	DWUP BOOSTER SUBSTATION NO 12 & 13 TRANSFORMER, 750 KVA, TRANSGIETZE TRANSFORMER , SL.NO TE/272, 11/0.433 KV	1	14.00	2020
45	DWUP BOOSTER SUBSTATION NO 10 & 11 TRANSFORMER, 630 KVA, MAHENDRA TRANSFORMER , SL.NO 1112134, 11/0.433 KV	1	13.00	2020
46	DWUP BOOSTER SUBSTATION NO 9 TRANSFORMER, 400 KVA, THE INDIAN TRANSFORMER , SL.NO: IS-2026/1977, 11/0.433 kV	1	7.20	1980
47	DWUP BOOSTER SUBSTATION NO 5 & 8 TRANSFORMER, 500 KVA, I P L PRODUCT , SL.NO IPL/00847, 11/0.433 KV	1	12.00	2005
48	DWUP BOOSTER SUBSTATION NO 4 & 7 TRANSFORMER, 500 KVA, I P L PRODUCT , SL.NO IPL/00849, 11/0.433 KV	1	12.00	2018
49	DWUP BOOSTER SUBSTATION NO 3 & 6 TRANSFORMER, 500 KVA, I P L PRODUCT , SL.NO IPL/00848, 11/0.433 KV	1	12.00	2018
50	SMP- 3 UPGRADATION PLANT TRANSFORMER, 1000 KVA, ESSENAR TRANSFORMER , SL NO ET2-4670, 11/0.433 KV	1	18.00	2018
51	SMP- 3 FEED BIN TRANSFORMER, 630 KVA, ESSENAR TRANSFORMER , SL NO ET2- 4670, 11/0.433 KV	1	13.00	2018
52	SMP- 3 TAIL BOOSTER SUBSTATION TRANSFORMER, 1000 KVA,TRANSGIETZ TRANSFORMER , SL NO TE/217, 11/0.433 KV	1	18.00	2017
53	SMP- 3 SOUTH SIDE WATER POND SUBSTATION TRANSFORMER, 500 kVA, TRANSGIETZ TRANSFORMER , SL NO: 800174, 11/0.433 KV	1	12.00	1997
54	SMP- 4 UPGRADATION PLANT TRANSFORMER, 1000 KVA, ESSENAR TRANSFORMER , SL NO ET2-3808, 11/0.433 KV	1	12.00	2017
55	SMP- 4 FEED BIN TRANSFORMER, 630 KVA, ESSENAR TRANSFORMER , SL NO ET2- 3810, 11/0.433 KV	1	13.00	2017
56	SMP-4 WATER PUMP SUBSTATION TRANSFORMER 630 KVA, ESSENAR TRANSFORMER , SL NO ET2-3809, 11/0.433 KV	1	13.00	2017
57	SMP- 1 UPGRADATION PLANT TRANSFORMER, 1000 kVA, ORISSA TRANSFORMER, SL. NO: 28523, 11/0.433 KV	1	18.00	2022
58	SMP- 1 HEAD FEEDBIN TRANSFORMER, 630 kVA, ORISSA TRANSFORMER PVT LTD. SL.NO: 28524, 11/0.433 KV	1	13.00	2022

59	SMP- 1 POND WATER SUB-STATION TRANSFORMER, 630 KVA, ORISSA TRANSFORMER PVT LTD, SL. NO:28525, 11/0.433 KV	1	13.00	2022
60	SMP 2 UPGRADATION PLANT TRANSFORMER, 630 KVA, ESENNER TRANSFORMER, SL. NO . ET-2/3708, 11/0.433 KV	1	13.00	2013
61	SMP 2 TRANSFER BIN SUBSTATION TRANSFORMER, 630 KVA, INDOTECH ELECTRIC, SL. NO . IT-16692, 11/0.433 KV	1	13.00	2013
62	SMP 2 TAILS BOOSTER SMP#3 SUBSTATION TRANSFORMER, 630 KVA, ESSENAR TRANSFORMER, SL. NO . ET 2/1974 , 11/0.433 KV	1	13.00	2013
63	SMP 2 TAILS BOOSTER 3 SUBSTATION TRANSFORMER, 630 KVA, ESSENAR TRANSFORMER, SL. NO: ET 2/2700 , 11/0.433 KV	1	13.00	2016
64	SMP 2 OUTPUT BOOSTER SUBSTATION 3 & 4 TRANSFORMERS, 400 KVA, TRANSGIETZ TRANSFORMER, SL NO B 0019174, 11/0.433 KV	1	7.20	2018
65	SMP 2 OUTPUT BOOSTER SUBSTATION 2 TRANSFORMERS, 630 kVA, ESENNAR TRANSFORMER, SL NO: ET 2/4241, 11/0.433 kV	1	13.00	2018
66	63 kVA DG SET KIRLOSKAR MAKE, KIRLOSKAR MAKE ENGINE SL No: 06.1701/1420006, KIRLOSKAR ALTERNATOR, SL NO: ES3A010H112164	1	12.00	
67	3 NO MAGNETIC SEPARATOR	3	56.00	2021
68	Nitrogen Injection fire protection system	2	28.04	2021
69	132 kv SF6 circuit breaker(incoming) siemens make	2	18.88	2021
70	11 kv panel for workshop and SMP 1/2	1	22.51	2021
71	LT panel for administation building	1	7.20	2021
72	LT panel for housing colony	1	10.06	2021
73	11kV /433v unitized substation	3	135.00	2023
74	11kV /433v 2000kVA indoor transformer.	1	38.66	2023
75	Motors various rating a. 45kW , 1500RPM, 4pole,Frame- 225M :- 5 Nos. b. 55kW , 1500RPM, 4pole,Frame-250M :- 5 Nos. c. 90kW , 1500RPM, 4pole,Frame- 280M :- 8 Nos.	18	46.63	2023
76	Motors rating a. 110kW , 1000RPM, 6pole,Frame- 315M :- 4 Nos.	4	16.10	2023
77	132/11 kv,10/12.5 MVA transformer-MRSS	1	108.32	2021
78	Transformer 10000/12500KVA, 132/11 KV power transformer	1	170.00	2021
	TOTAL		2709.08	1

2025-26

SCHEDULE OF ASSETS TO BE COVERED UNDERC CONTRACTORS PLANT & MACHINERY INSURANCE POLICY

COVER: FIRE & ALLIED PERILS, TRANSIT WHILST IN PUBLIC ROAD, THEFT & BURGLARY, EQ, STFI, OVERTURNING & ALL LOSSES OR DAMAGES DUE TO ANY EXTERNAL MEANS. ADDITIONAL TPL COVER REQUIRED RS.40 LACS (AOA:AOY)1:1, Surrounding Property Rs. 30 lacs, Escalation @20%.

UNIT	LOCATION OF UNIT					
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO,					
	CHATRAPUR, GANJAM, ORISSA- 761045	QTY				Rs. IN LACS
	DESCRIPTION		MODEL	MAKE	YEAR	VALUE
	1 FORKLIFT 3 T (FL-6, S.N-90843)	1	GX300D(FC)	GODREJ	2012	15.00
	2 FORKLIFT 3 T (FL-7 & 8, S.N-90992 & 90994)	2	GX300D(FC)	GODREJ	2013	30.00
	3 FORKLIFT 3 T (FL-9 & 10, S.N-91379 & 91381)	2	GX300D(FC)	GODREJ	2017	30.00
	4 FORKLIFTS	1			2022	15.00
					TOTAL (Rs)	90.00
	EXCESS: AS PER GENERAL INSURANCE COUNCIL LATEST GUIDELINE			•		

	SCHEDULE- OS-10			
CHEDU	LE OF ELECTRONIC EQUIPTMENT TO BE COVERED UNDER EEI POLICY with	STFI, EQ , Escal	ation @20%.	
			2025-26	
	LOCATION OF UNIT			
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, MATIKHALO,			
	CHATRAPUR, GANJAM, ORISSA- 761045		Rs. in Lacs	
	DESCRIPTION	YEAR	VALUE	LOCATION
1	MICROSCOPE LEICA DMPL POL WITH ACCS	2005	12.00	PECTOGRAPHY LAB
2	Research Trinocular Polarising Microscope (Olympus make)	2014	6.50	MICROSCOPE LAB
3	Ultrapure Water System, (BIO-AGE make)	2018		CHEMICAL LAB
4	Inductively Coupled Plasma (ICP-AES) , Model Plasma Quant PQ 9000, Make-Analytikjena	2019	64.00	Instrument room
				Lab model at spray dri
				room 1st floor and pil
5	Lab model Spray drier & Pilot model Spray drier	2019	24.00	model at ZPP shed
6	Pulveriser Model : RM 200 Make : Retzch	2019	8.11	Instrument room
	UV-Vis Spectrophotometer with reflectance measurement, make			
7	Analytikjena, Model: SPECORD 50 PLUS	2019	14.00	Instrument room
8	2 nos. Microprocessor KF Moisture Titrator, Make: ESICO, Model: 176	2019	1.60	Instrument room
9	Portable Handheld XRF, Make: Sky ray Instruments, Model: Exiporer 6000	2020		Instrument room
10	2 Nos. of Fume Hood For Laboratory	2021	4.98	Petrography Lab
11	Stack monitoring of MSP & REEP	2022		MSP Stack
12	2 Nos. Online Water analyzer for Pond 1 &Pond 2	2021		Pond-1
13	Optical Microscope	2021		Petrography Lab
14	Wall Display TV for TSD Conference hall	2021		Conference Room
15	Attritor Mill	2022		Zirconia Pilot Plant
16	Ultrasonic Bath	2022		Fuel Testing Room
17	Microwave for drying of samples	2022		Instrument room
18	Microscope for Mineral Lab	2022		Petrography Lab
19	2 Nos. Muffle Furnace	2022		Fuel Testing Room
20	2 Nos. Weighing Balance	2022		Instrument Lab
21	Water Purifier-Ultra Pure	2022		Chemical Lab
22	Pulveriser, Make: Labindia analytical instruments	2022		Instrument Lab
23	Inductively Coupled Plasma (ICP-AES), Model Plasma Quant PQ 9000, Make-Analytikjena	2023		Instrument room
23	Ball Mill -(TDP)	2023	66.81	
24	ETP Plant- (TDP)	2023	33.00	
26	Muffle Furnace	2022	30.30	
20	TDP order	2022	1561.14	
27	Additional Custom Duty	2023	5.00	
20	TOTAL		1992.54	
	EXCESS: As per general Insurance Council's Guid	olinos	1332.34	

	SCHEDULE- OS-11	2025-26			
	SCHEDULE OF VARIOUS DWUP AND EQUIPM	ENT TO BE COVERED UNDER	CPM POLICY		
rest at t	As per CPM : 1) Fire & Allied Perils, with STFI, EQ, Shock TSUNAMI, 2) Bu he site due to faulty handling, impact, collapse, dropping, 4) RSMD, 5) C nal Removal of debris from water body -Rs 25 lakhs.	• •	•	•	
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, ARJIPALLY,				
	CHATRAPUR, GANJAM, ORISSA- 761045		Rs. in Lacs		
	DESCRIPTION		VALUE		
<u>A.</u>	1. CUTTERS, SPIRALS, TROMMELS, VARIOUS PLANT & MACHINERIES ON BOARD AJAY		2370.00		
	2. CUTTERS, SPIRALS, TROMMELS, VARIOUS PLANT & MACHINERIE	S ON BOARD AMBUJ	1813.00		
	3. CUTTERS, SPIRALS, TROMMELS, VARIOUS PLANT & MACHINERIES	ON BOARD COMMON			
	FLOATING UTILITY		3304.50		
	TOTAL SUM INSURED AT ARJIPALLI		7487.50		
	EXCESS: AS PER GENERAL INSURANCE COUNCIL LATEST GUIDELINE AND LOCATIONWISE				

SCHEDULE- OS-12 2025-26					
CHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY with STFI, EQ					
UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, NORTH SECTOR, SOUTH SECTOR, CHATRAPUR,GANJAM, ORISSA- 761045		SUM INSURI	ED (In lacs)		
DESCRIPTION OF ASSETS - (SMP-I, SMP II, SMP III, SMP IV & DWUP AREA NORTH & SOUTH SECTORS)	SMP-III (at North sector)	SMP-IV (at north sector)	SMP-I (at north sector)	SMP-II (at south sector)	DWUP AREA NORTH SECTOR, ARJIPALLY
FACTORY BLDG. & CIVIL STRUCTURES INCLUDING ROADS, AND OTHER UTILITIES THEREIN 1	37.70	52.41	20.05		73.75
PLANT & MACHINERIES INCLUDING ELECTRICAL INSTALLATIONS 2 AND OTHER SERVICE EQUIPMENTS	1107.32	1049.22	1589.57	866.64	843.05
FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & 3 OTHER EQUIPMENTS	9.08	3.55	11.22	9.28	7.90
TOTAL (Rs)	1154.1	1105.18	1620.84	875.92	924.70
Grand total (SMP-I, SMP II, SMP III , SMP IV & DWUP AREA)-Rs. Lac	i			5680.74	
EXCESS: AS PER GENERAL INSURANCE COUNCIL LATEST GUIDELINE AND LOCAT	IONWISE				

SCHEDULE	OS-13 2025-26					
	Burglary Policy for Plant & Machineries					
	/ Contents etc on 10% First Loss Basis with theft, RSDM Extensions	•				
	UNIT: IREL(INDIA) LTD. ORISSA SAND COMPLEX, ARJIPALLY, CHATRAPUR,GANJAM, ORISSA- 761045	SMP-III (at North sector)	•	•	SMP-II (at	DWUP AREA NORTH SECTOR, ARJIPALLY
	DESCRIPTION OF ASSETS - (SMP-I, SMP II, SMP III , SMP IV & DWUP)	SUM INSUR	ED (In lacs)			
	PLANT & MACHINERIES, ELECTRICAL INSTALLATIONS, FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & OTHER					
	EQUIPMENTS	1116.40	1052.77	1600.79	875.92	850.95
	Grand total (SMP-I, SMP II, SMP III & SMP IV) -Rs. Lacs				5496.83	
	EXCESS: 5% of the claim and subject to a minimum Rs. 5,000/-					

	Plants' Locations:				
A	Odisha Sand complex, Chattrapur, Dist. Gunjam, Odisha				
В	AJAY. AMBUJA, FLOTING POONTOONS AND DWUP LOCATION: ARJIPALLI; PLOT NO 61 VIA CHATRAPUR,				
с	SMP I - PLOT NO -, VILLAGE ARJIPALLY, P.S- ARJIPALLY, DISTT. GANJAM, ODISSA, PIN 761046. AT NORTH SECTOR APPROX. 3 KMS AWAY FROM MAIN PLANT.				
D	SMP II- PLOT NO 800, VILLAGE BADAPUTI, P.S- CHAMAKHANDI, DISTT. GANJAM, ODISSA, PIN 761045. AT SOUTH SECTOR APPROX. 5 KMS AWAY FROM MAIN PLANT.				
E	SMP III- PLOT NO 533, VILLAGE MATIKHALO, P.S- CHAMAKHANDI, DISTT. GANJAM, ODISSA, PIN 761045. AT NORTH SECTOR APPROX. 3 KMS AWAY FROM MAIN PLANT.				
F	SMP IV- PLOT NO 11, VILLAGE- ARJIPALLY, P.S- ARJIPALLY, DISTT. GANJAM, ODISSA, PIN 761046. AT NORTH SECTOR APPROX. 3 KMS AWAY FROM MAIN PLANT.				

	SCHEDULE- CH-1	2025-26		
SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY with STFI, EQ.				
	UNIT: IREL(INDIA) LTD. CHAVARA, KOLLAM, KERALA. PIN 691583	Rs. in Lacs		
	ASSET DESCRIPTION	CHAVARA		
1	FACTORY BLDG. & CIVIL STRUCTURES CONSISTINGC OF COMPOUND WALL, OFFICE BUILDING, TOWNSHIP, HOSPITALS, SCHOOLS, OTHER BUILDINGS, ROADS, CULVERTS AND OTHER UTILITIES THEREIN INCLUDING CIVIL STRUCTURE OF LPG INSTALLATION	5103.32		
2	PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AND EARTH MOVING EQUIPMENTS, ELECTRICAL INSTALLATIONS, LABORATORY, R & D EQUIPMENTS AND OTHER SERVICE EQUIPMENTS, LPG INSTALLATION CONSISTING OF 12 NO 425 KG EACH SUMO GAS CYLINDER, REGULATOR, PIGTAIL, PIPING ETC	20163.25		
3	FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & OTHER EQUIPMENTS	490.92		
4	CAPITAL WORK IN PROGRESS (PLANT MACHINERIES/FUNNITURE , FIXTURES FITTINGS)	224.11		
	TOTAL	25981.60		
EXCESS: AS PER GENERAL INSURANCE COUNCIL GUIDELINE				

SCHEDULE- CH-2		
SCHEDULE OF BHARAT LAGHU POLICY(BLUS) ON STOCKS INCL STOCK IN OPEN	2025-26	
with STFI, EQ.		
UNIT: IREL(INDIA) LTD. CHAVARA, KOLLAM, KERALA. PIN		
691583		
DESCRIPTION OF ASSETS	SUM INSURED (Rs. In lacs)	
STOCKS (Finished Goods of different products)		
Spares Inventory at stores warehouse, Chemicals, Oil, Paint,		
Packing items, LPG Gas stock, etc.		
Work in Progress	4688.42	
TOTAL STOCK (Rs)	4688.42	
EXCESS: AS PER GENERAL INSURANCE COUNCIL LATEST GUIDELINE		

SCHEDULE- CH- 3	2025-26			
BURGLARY POLICY ON FLOATER BASIS				
Burglary Policy for stocks/ stores/ spares/ Raw materials/Work in Progress/ CWIP/Finished goods/ Plant & Machineries				
/ Contents etc on 10% First Loss Basis with theft, RSMD Extensions.				
Locations: Chavara Plant /guest house/different mining sites(Ref- Sch-CH-1, CH-2)				
Excess: 5% of Claim amount subject to minimum of Rs.5,000/-				
SUM INSURED (Rs. IN LACS)	25,566.70			

SCHED	DULE- CH- 4				2025-26
Marin	e Inland Transit Policy for CHAVARA UNIT				
Marin	e Inland Transit Declaration (Open) Policy (All Risk cove	r) with ITC A (Rail/ Road/Air/Inland V	Vaterways/ Courier/ Post Parcel)		
Clause	e- ITC (A)with S.R.C.C. at CIF + 10% on W/W basis from A	Anywhwere in India to Anywhere in In	dia, Including Transshipment and I	oading & Unloading.	
includ	ing Inter Unit Stock Transfer.				
Sr. No	Particulars	Remarks			
1	Estimated Annual Transit (Rs)	Rs. 10 Crores			
2	Single Carrying Limit (Rs)	Rs. 2 Crore			
3	Per Bottom Limit (Rs)	Rs. 2 Crore			
4	Commodity Description	All types of Raw materials, Fini trade/business.	All types of Raw materials, Finished Goods, Equipments, Capital goods, Spares, and materials related to insured's trade/business.		
		Consumable Stores, Building N	Consumable Stores, Building Materials, Project Materials.		
5	Mode of Journey	Rail/ Road/ Air/ Waterways/Co	Rail/ Road/ Air/ Waterways/Courier/ Post Parcel.		
6	Excess	Not exceeding 0.25% of the Co	Not exceeding 0.25% of the Consignment Value		
		subject to minimum of Rs. 5,00	subject to minimum of Rs. 5,000/-		
7	Mode of Packing	Customary			
8	Claim Detection Period	30 days from the date of arrival of consignment at destination.			

SCHEDULE- CH-6				2025-26
IEDULE OF ASSETS TO BE COVERED UNDER CONTRACTORS PLANT & MA	CHINERY INSURANC	CE POLICY		
VER: Cover as per CPM of erstwhile Engineering Tariff clauses with add	on cover of EQ, STFI	, Additional TPL COVER Rs.40 LACS (AOA:AOY)1:1, S	Surrounding Prop	erty Rs. 30 lacs,
calation @20%.				
UNIT: IREL(INDIA) LTD. CHAVARA, KOLLAM, KERALA. PIN				
691583				Rs. IN LACS
DESCRIPTION	QTY	MAKE		SUM INS
		VOLTAS, 3 Tons, Sl. No. 155018,		
1 FORK LIFT , IREL SL. No. 10	1	Model No. DVX-30-FC-PD2-HVM	2009	15.
		VOLTAS , 3 Tons, SL. No.155017,		
2 FORK LIFT , IREL SL. No. 11	1	Model DVX30-FC-PD-2 HVM	2009	15.
		GODREJ, 3 TON, SL. NO 78081,		
3 ELECTRIC FORKLIFT, EV -01	1	MODEL SCV 737/30/01/21	2021	15.
		GODREJ, 3 TON, SL. NO 78082,		
4 ELECTRIC FORKLIFT, EV -02	1	MODEL SCV 737/30/01/22	2021	15.
		GODREJ, 3 TON, SL. NO 430087,		
5 ELECTRIC FORKLIFT, EV -03	1	MODEL SCV 56/31/5/22	2022	15.
		GODREJ, 3 TON, SL. NO 430088,		
6 ELECTRIC FORKLIFT, EV -04	1	MODEL SCV 56/31/5/23	2022	15.
TOTAL SUM INSURED (Rs)				90.
EXCESS: AS PER GENERAL INSURANCE COUNCIL GUIDELINE				

CHEDULE- CH-7	2025-26			
CHEDULE OF ELECTRONIC EQUIPTMENTS TO E	BE COVERED UNDER EEI	POLICY		
ncluding STFI, EQ, Escalation@20%.				
LOCATION OF UNIT				
UNIT: IREL(INDIA) LTD. CHAVARA, KOLI	LAM, KERALA. PIN			
691583				Rs. in Lacs
DESCRIPTION		YEAR		VALUE
BINOCULAR POLARISING MICROSCOPE,	LIECA SR NO:			
1 551030/192223			1995	15
1 NO MICROSCOPE TRINO, POLAR, LIEC	A- IMPORT JV			
2 747/03/13,QCL & 342941-072012			2013	15
GAMMA RAY SPECTROMETER , MODEL-	SD-153F, ,MAKE			
3 NUCLEONIX SYSTEM PVT LTD.			2015	3
4 SIEVE SHAKER , MAKE: VERDER SCIENTIE	FIC PVT LTD		2015	5
5 U. V Spectrophotometer			2018	3
MORTAR GRINDER- MODEL RM-200, M	AKE: RETSCH. SR. NO.			
6 1219050307C			2019	8
POLARISED MICROSCOPE, MODEL-DM				
7 LEICA, SL.NO. 586643/5222260012	JUP FLORACAIN CS,		2023	11
			2023	
POLARISED MICROSCOPE, MODEL-DM	750P FLEXACAM E3,			
8 SL.NO. 566651/5022260007			2023	11
MORTAR GRINDER- MODEL-HG1100, M	AKE: LABINDIA, SR. NO.			
9 21010701			2022	8
MULTI CHANNELMGAMMA SPECTROME	ETER. MODEL-GSPEC.			
10 MAKE-EE(INDIA) PVT LTD	, , ,		2022	6
MICRWAVE MUFFLE FUENACE, MODEL-				
11 SL.NO. DT 1556	CEIVI PHOEINIA DLACK,		2023	15
11 SLING. DI 1550			2023	15
DOUBLE BEAM SPECTROMETER, MAKE-	ΙΔζΔΝΥ			
12 INTERNATIONAL, MODEL:11-2800 Ex (8)			2023	3
	CLLL, 20230, 201101		2023	
LABAQUA TYPE-1 & 2 HIGH QUALITY W				
13 SYSTEM, MAKE- LAQUA, MODEL- LABEQ			2023	2
14 ADDITIONAL CUSTOM DUTY			2023	5
TOTAL				114
	l Insurance Council's Gu	idelines		

SCHEDULE- CH-8		2025-26
SCHEDULE OF VARIOUS DWUP	AND EQUIPMENT TO BE COVERE	D UNDER CPM POLICY

COVER As per CPM : 1) Fire & Allied Perils, with STFI, EQ, Shock TSUNAMI, 2) Burglary cover including Theft 3) Accidental external damage while at work or rest at the site due to faulty handling, impact, collapse, dropping, 4) RSMD, 5) Cover for Plant & Machinery Mounted on Floating vessel/craft/pontoon 6) Additional Removal of debris from water body -Rs 25 lakhs.

UNIT: IREL(INDIA)LTD. CHAVARA, KOLLAM, KERALA. PIN			
691583		Rs. in Lacs	
DESCRIPTION	LOCATION	VALUE	
DWUP-II	Vellanathuruthu Mine, Village- Ponmana, Distt-Kollam;	278.00	
TOTAL in Rs. (DWUP II)		278.00	
Excess- AS PER GENERAL INSURANCE COUNCIL LATEST GUIDE	LINE		

SCHED	ULE- CH- 9 2025-26				
SCHED	ULE OF STANDARD FIRE & SPECIAL PERIL POLICY with STFI, EQ.				
			Rs. in Lacs		
	RISK LOCATION	PORTA CABIN, ROAD, CIVIL STRUCTURES	PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION	FURNITURE, FIXTURE, FITTINGS, COMPUTERS	TOTAL
1	Vellanathuruthu Mine, Village- Ponmana, Distt-Kollam;	90.87	4594.52	7.04	4692.43
2	GROYNES FIELD AT IRE MINING AREA IN VELLANATHURUTHU ALAPPAD PANCHAYAT, CTP2203036 (Civil Structure)	760			760.00
3	Thottapalli, Dist-Allepy, Kerala		123.00		123.00
4	Kayamkulam		238.00		238.00
	TOTAL (Rs) Lacs	850.87	4955.52	7.04	5813.43
EXCESS	S: AS PER GENERAL INSURANCE COUNCIL LATEST GUIDELINE				

ULE- CH- 10 2025-26	
BURGLARY INSURANCE INCLUDING THEFT & RSMD EXTENSION MACHINERIES, FURNITURE, FIXTURES & FITTINGS, COMPUTERS	
10% of Sum Insured on First Loss basis	SUM INSURED (In lacs)
PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION & FFF, COMPUTERS.	4601.56
Kollam.	
PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION.	123.00
Risk location: Thottapalli, Dist-Allepy, Kerala.	
PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION.	238.00
Risk location: Kayamkulam.	
TOTAL (Rs)	4962.56
	BURGLARY INSURANCE INCLUDING THEFT & RSMD EXTENSION MACHINERIES, FURNITURE, FIXTURES & FITTINGS, COMPUTERS 10% of Sum Insured on First Loss basis PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION & FFF, COMPUTERS. Risk location: Vellanathuruthu Mine, Village- Ponmana, Distt- Kollam. PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION. Risk location: Thottapalli, Dist-Allepy, Kerala. PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION. Risk location: Thottapalli, Dist-Allepy, Kerala. PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION. Risk location: Thottapalli, Dist-Allepy, Kerala. PLANT & MACHINERIES INCLUDING MINERAL RECOVERY, SPIRAL PLANT, MATERIAL HANDLING & ELECTRICAL INSTALLATION.

	UNIT- MK, TAMILNADU	
	SCHEDULE- MK-1	2025-26
	SCHEDULE OF STANDARD FIRE & SPECIAL PE	RIL POLICY
	WITH STFI & EQ	
	UNIT: IREL(INDIA) LTD. MANAVALAKURICHI (MK). DIST:	
	KANYAKUMARI. TAMIL NADU. PIN	
	629252	TOTAL SUM INSURED
	DESCRIPTION	RS IN LAKHS
1	FACTORY BLDG. & CIVIL STRUCTURES CONSISTINGC OF COMPOUND WALL, OFFICE BUILDING, TOWNSHIP, HOSPITALS, SCHOOLS, OTHER BUILDINGS, ROADS, CULVERTS AND OTHER UTILITIES THEREIN INCLUDING CIVIL STRUCTURE OF LPG INSTALLATION	3925.69
2	PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AN EARTH MOVING EQUIPMENTS, ELECTRICAL INSTALLATIONS, LABORATORY, R & D EQUIPMENTS AND OTHER SERVICE EQUIPMENTS, LPG INSTALLATION CONSISTING OF 12 NO 425 KG EACH SUMO GAS CYLINDER, REGULATOR, PIGTAIL, PIPING ETC	8940.72
3	FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & OTHER EQUIPMENTS	446.08
	TOTAL (Rs)	13312.49
	EXCESS: AS PER LATEST GENERAL INSURANCE COL	JNCIL CIRCULAR

SCHED	ULE- MK-2	
SCHEDULE OF STANDARD FIRE & SPECIAL F	PERIL POLICY ON STOCKS	INCL STOCK IN OPER
WITH	STFI & EQ	
		2025-26
UNIT: IREL(INDIA) LTD. MANAVALAH KANYAKUMARI. TAMIL NADU.	KURICHI. DIST: PIN 629252	
DESCRIPTION OF ASSETS		IN Rs. LAKHS
STOCK OF FINISHED GOODS (Ilmenite, Zirco Monazite etc)		
General Stores , Chemical, LPG etc		
Packing Materials		5932.04
TOTAL STOCK (Rs.)		5932.04
ON DECLARATION BASIS		
EXCESS: AS PER LATEST GE	NERAL INSURANCE COUN	NCIL CIRCULAR

		SCHEDULE- MK- 3	
	BURGLARY POLICY		2025-26
Burglary Polic	y for stocks/ stores/ spares/ Raw ma	aterials/Finished goods/ Plant &	
Machineries /	Contents / FFF/CWIP etc on 10% Fi	rst Loss Basis with theft, RSMD.	SUM INSURED
Locations: MK	PLANT/Other utilities/ Residential	units (Ref- Sch-MK-1, MK-2)	Rs. In Lakhs
Excess: 5% of	Claim amount subject to minimum o	f Rs.5,000/-	
			15318.84

SCHEDULE- MK- 4	1	2025-26
Marine Inland Transit Policy for MK UNIT		
Marine Inland Transit Declaration (Open) Policy (All Risk cover) with ITC-A (Rail/ Road/Air/ Inland Waterwa	ays/ Courier/ Post P	arcel)
Clause- A with S.R.C.C. at CIF+10% on W/W basis covering loading & unloading from Anywhwere in India to	Anywhere in India	including
transshipment including inter unit stock transfer.		

Sr. No	Particulars		Remarks					
1	Estimated Annual Transit	Rs. 11 Crores	Rs. 11 Crores					
2	Single Carrying Limit	Rs. 5 Crores						
3	Per Bottom Limit	Rs. 5 Crores						
4	Commodity Description	All types of Raw materials, Finished Goods, Equipments, Capital goods, Spares, Consumabl Stores, Building materials, Project Equipment and Materials related to insured trade/business						
5	Mode of Journey	Rail/ Road/ Air/ W						
6	Excess	Not exceeding 0.2	5% of the Consignment Value subject	to minimum of R	s. 5,000/-			
7	Mode of Packing	Customary						
8	Claim Detection Period	30 days from the d	late of arrival of consignment at dest	nation.				

	SCH	EDULE- MK-5			2025-26
	SCHEDULE OF PLANT & MA	ACHINERIES & EC	QUIPMENTS TO BE COVERED UNDER M.B	. POLICY	
	UNIT: IREL(INDIA) LTD. MANAVALAKURI PIN 62		AKUMARI. TAMIL NADU.		Rs. in Lacs
	DESCRIPTION	QTY	MAKE	YEAR	VALUE
1	200 KVA DIESEL GENERATOR WITH ALTERNATOR & PANEL	1	KEC MAKE : ENGINE CUMMINS MAKE ,FRAME NO : SOA749 , ALTERNATOR KIRLOSKAR MAKE M/C NO: 74410 AL-04	1984	42.00
2	1000 KVA DIESEL GENERATOR WITH ALTERNATOR & PANEL	1	Cummins engine, KEC alternator Frame: 4AB 400/8, Sl. No. 9630154-08	1997	90.00
3	TRANSFORMER INCLUDING OIL 750 KVA, TRANSFORMER NO. 83KD-034/1, OIL CAPACITY 797 LTS	1	KIRLOSKAR MAKE : Sr No : 83 kd- 034/1, oil capacity- 797 ltrs.	1971	17.00
4	TRANSFORMER INCLUDING OIL 1000 KVA, TRANSFORMER NO 41886, OIL CAPACITY 640 LTS	1	KERALA ELECTRICALS & ALLIED CO, SR. NO: 41886, OIL CAPACITY- 640 LTRS	2001	42.00
5	TRANSFORMER INCLUDING OIL 750 KVA,	1	ESENNER MAKE, SR NO. ET2-3771, OIL CATACITY 570 LTRS.	2017	17.00
6	ELECTRIC MOTORS 50 HP & ABOVE INCLUDING 1 VARIABLE DRIVE MOTOR	VARIOUS	AS PER LIST ATTACHED		7.80
	TOTAL SUM INSURED (Rs)				215.80
	Note: 1. Oil/ Coolant in various equipment t	o be covered in	the above policy, 2. Escalation @20%.		
	EXCESS: AS PER LA	TEST GENERAL II	NSURANCE COUNCIL CIRCULAR		

SCHEDULE OF AS per CPM of erstwhile Engineering perty Rs. 30 lacs, Escalation @20%	g Tariff clauses with add	INDER CONTRACTORS PLANT 8				
	•	l-on cover of EQ, STFI, Addition	al TPL COVER Rs.40 LAC	CS (AOA:AOY)1:1,		
• •						Rs. II LACS
DESCRIPTION	CAPACITY	MODEL	MAKE	SL.NO/ CHASIS NO	YEAR	SUM I
				CHBEML-656-		
LOADER NO -9	5 TON	BL-656-I	BEML	110b-G-10113	2010	75
KLIFT NO-8	3 TON	DVX-30-FC PD-HVM	VOLTAS	SL.No. 073803	2005	15
KLIFT NO-9	3 TON	DVX-30-FC PD-HVM	VOLTAS	SL No. 095744	2008	15
KLIFT NO 10	3 TON	DVX-30-FC PD-HVM	VOLTAS	SL No. 159623	2013	15
CTOR	5 TON	MODEL NO.3522	HMT	SL NO: 501051	2002	e
BILE CRANE	5 TON	5E	ESCORT	SL. No. 05/0733	2002	15
DER NO 10		BL 656-1	BEML	SL No. G-10148	2017	52
SEL FORKLIFT NO 11	3 TON	DVX-30-FC PD-HVM	VOLTAS	SL. NO : 167472	2018	15
TOTAL (Rs)						208
	KANYAKUMARI. TAMIL NAU DESCRIPTION OADER NO -9 CLIFT NO-8 CLIFT NO-9 CLIFT NO 10 TOR ILE CRANE DER NO 10 EL FORKLIFT NO 11	LOADER NO -95 TONCLIFT NO-83 TONCLIFT NO-93 TONCLIFT NO 103 TONCLIFT NO 103 TONTOR5 TONILE CRANE5 TONDER NO 100EL FORKLIFT NO 113 TONTOTAL (Rs)	KANYAKUMARI. TAMIL NADU. PIN 629252DESCRIPTIONCAPACITYMODEL.OADER NO -95 TONBL-656-I.CLIFT NO-83 TONDVX-30-FC PD-HVM.CLIFT NO-93 TONDVX-30-FC PD-HVM.CLIFT NO 103 TONDVX-30-FC PD-HVM.COR5 TONMODEL NO.3522ILE CRANE5 TON5EDER NO 10BL 656-1EL FORKLIFT NO 113 TONDVX-30-FC PD-HVMTOTAL (Rs)	KANYAKUMARI. TAMIL NADU. PIN 629252DESCRIPTIONCAPACITYMODELMAKE.OADER NO -95 TONBL-656-IBEML.CADER NO -93 TONDVX-30-FC PD-HVMVOLTAS.CLIFT NO-83 TONDVX-30-FC PD-HVMVOLTAS.CLIFT NO 103 TONDVX-30-FC PD-HVMVOLTAS.CLIFT NO 103 TONDVX-30-FC PD-HVMVOLTAS.CLIFT NO 105 TONMODEL NO.3522HMT.LLE CRANE5 TON5EESCORT.DER NO 10BL 656-1BEML.EL FORKLIFT NO 113 TONDVX-30-FC PD-HVMVOLTAS	KANYAKUMARI. TAMIL NADU. PIN 629252MODELMAKESL.NO/ CHASIS NODESCRIPTIONCAPACITYMODELMAKESL.NO/ CHASIS NO.OADER NO -95 TONBL-656-IBEML110b-G-10113.CLIFT NO-83 TONDVX-30-FC PD-HVMVOLTASSL.No. 073803.CLIFT NO-93 TONDVX-30-FC PD-HVMVOLTASSL No. 095744.CLIFT NO 103 TONDVX-30-FC PD-HVMVOLTASSL No. 095744.CLIFT NO 103 TONDVX-30-FC PD-HVMVOLTASSL No. 050733.TOR5 TONMODEL NO.3522HMTSL NO: 501051ILE CRANE5 TON5EESCORTSL. No. 05/0733DER NO 10BL 656-1BEMLSL No. G-10148EL FORKLIFT NO 113 TONDVX-30-FC PD-HVMVOLTAS.TOTAL (Rs)	KANYAKUMARI. TAMIL NADU. PIN 629252 MODEL MAKE SL.NO/ CHASIS NO YEAR DESCRIPTION CAPACITY MODEL MAKE SL.NO/ CHASIS NO YEAR OADER NO -9 5 TON BL-656-1 BEML 110b-G-10113 2010 .CLIFT NO-8 3 TON DVX-30-FC PD-HVM VOLTAS SL.No. 073803 2005 .CLIFT NO-9 3 TON DVX-30-FC PD-HVM VOLTAS SL No. 095744 2008 .CLIFT NO 10 3 TON DVX-30-FC PD-HVM VOLTAS SL No. 159623 2013 .TOR 5 TON MODEL NO.3522 HMT SL NO: 501051 2002 ILE CRANE 5 TON 5E ESCORT SL No. 05/0733 2002 DER NO 10 BL 656-1 BEML SL No. 05/0733 2002 EL FORKLIFT NO 11 3 TON DVX-30-FC PD-HVM VOLTAS SL NO. 167472 2018 DER NO 10 BL 656-1 BEML SL NO. 05/0733 2002 BL 656-1 BEML SL NO. 167472 2018

	SCH	EDULE- MK-7			2025-26
so	CHEDULE OF EQUIPMENT TO BE COVERED UND	ER EEI POLICY	with STFI, EQ, Escalation @20%.		
	UNIT: IREL(INDIA) LTD. MANAVALAKURICH				
SL. NO	DESCRIPTION	629252 QTY	MAKE	YEAR	Rs. in Lacs VALUE
1	SAMPLE DIVIDER, RETCH MAKE-DR 100	1	PT 100	2002	5.00
	POLARISED MICROSCOPE, IREL SL NO	1		2002	5.00
2	1/LAB/MSCP/001	1	LEITZ LABORLUX	1994	11.00
	POLARISED MICROSCOPE, IREL SL NO				
3	1/LAB/MSCP/002	1	LEICA- DMLP	2004	11.00
	POLARISED MICROSCOPE, IREL SL NO				
4	1/LAB/MSCP/003	1	RADICAL	2019	10.00
5	EPABX	1 SET		2011	1.25
6	ELECTROMAGNETIC SIEVE SHAKER WITH SIEVE SET -01 SL NO- IRE/IN/QC/ESS-01	1 SET	INM INDUSTRIES, MODEL: SS4- 200, SL NO 220504	2022	1.59
7	ELECTROMAGNETIC SIEVE SHAKER WITH SIEVE SET -01 SL NO- IRE/IN/QC/ESS-02	1 SET	INM INDUSTRIES, MODEL: SS4- 200, SL NO 220503	2022	1.59
8	GAMMA RAY SPECTROMETER	1 SET	TYPE GR 611M, SR.NO. MK/CAPEX- 23-24-005	2023	7.44
9	POLARISED MICROSCOPE	1 SET	MAKE-LEICA, MODEL-2700P, SR.NO. MK/CAPEX-23-24/017	2023	16.16
10	U V VISIBLE SPECTROPHOTOMETER			2024	5.80
11	ADDITIONAL CUSTOM DUTY				5.00
	TOTAL (Rs)				75.83
	EXCESS: As pe	er general Insu	rance Council's Guidelines.		

RTH DIVISION (RED), UDYOGMANDAL	2025-26		
SCHEDULE- RED-1			
SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY	(
WITH STFI & EQ			
EL(INDIA) LTD. RARE EARTH DIVISION, UDYOGMANDAL, KERALA. PIN			
683501	Rs. in Lacs		
FACTORY BLDG. & CIVIL STRUCTURES INCLUDING, COMPOUND			
WALL, OFFICE BUILDING, TOWNSHIP, HOSPITALS, SCHOOLS,	6846.00		
OTHER BUILDINGS, ROADS, CULVERTS AND OTHER UTILITIES	0840.00		
THEREIN			
PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AND			
EARTH MOVING EQUIPMENTS, ELECTRICAL INSTALLATIONS,	10528.9		
LABORATORY, R & D EQUIPMENTS AND OTHER SERVICE	10528.5		
EQUIPMENTS			
FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS	361.59		
& OTHER EQUIPMENTS	561.59		
CAPITAL WORK IN PROGRESS	85.68		
TOTAL (Rs)	17822.17		
NOTES			
The above sum Insured also includes THURST, PREE & DAE ASSESTS, HPR	RE, IRE TDC, ERE (DAE) Plants.		
EXCESS : AS PER THE LATEST GENERAL INSURANCE COUNCIL			
	SCHEDULE- RED-1 SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY WITH STFI & EQ EL(INDIA) LTD. RARE EARTH DIVISION, UDYOGMANDAL, KERALA. PIN 683501 FACTORY BLDG. & CIVIL STRUCTURES INCLUDING, COMPOUND WALL, OFFICE BUILDING, TOWNSHIP, HOSPITALS, SCHOOLS, OTHER BUILDINGS, ROADS, CULVERTS AND OTHER UTILITIES THEREIN PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AND EARTH MOVING EQUIPMENTS, ELECTRICAL INSTALLATIONS, LABORATORY, R & D EQUIPMENTS AND OTHER SERVICE EQUIPMENTS FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENTS & OTHER EQUIPMENTS CAPITAL WORK IN PROGRESS TOTAL (Rs)		

SCHEDULE- RED- 2	2	2025-26
SCHEDULE OF STANDARD FIRE & SPECIAL PERIL POLICY C	ON STOCKS INCL STOCI	K IN OPEN with STFI, EQ.
UNIT: IREL(INDIA) LTD. RARE EARTH		
DIVISION, UDYOGMANDAL, KERALA. PIN		
683501	location	Rs. in Lacs
DESCRIPTION OF ASSETS		
STOCKS (All kinds of Finished Goods)		
GENERAL STORES		
CHEMICALS	RED Unit	
PACKING ITEMS	RED UNIT	
ON DECLARATION BASIS -Total SI		
STOCK IN PROCESS		
TOTAL STOCK (Rs)		13151.93
EXCESS : AS PER THE LATEST GENERAL INSURA	NCE CIRCULAR	

	SCHEDULE- RED-	- 3	2025-26	
	BURGLARY POLICY			
Burglary	Policy for stocks/ stores/ spares/ Raw materia	ls/Finished goods/ I	Plant & Machineries / WIP/CWIP	
/ Conten	nts / FFF etc on 10% First Loss Basis with theft,	RSMD.		SUM INSURED
Locations	s: RED Plant/ Township (Ref- Sch-RED-1, RED-2)			Rs. in Lacs
Excess: 5	% of Claim amount subject to minimum of Rs.5	,000/-		24,128.10

	SCHE	OULE- RED- 4			2025-26
larine In	land Transit Policy for RARE EARTH DIVISION	, UDYOGMANDAL			
	land Transit Declaration (Open) Policy (All Ris		ail/ Road/Air/ Inland Waterways/ Cou	rier/Post Parce	1)
	with S.R.C.C. at CIF+10% on W/W basis cover				ıding
ranshipn	nent and material transit from RED unit to oth	er processor unit and b	oack including Inter Unit Stock Transfer		
r. No	Particulars		Remarks		
	Estimated Annual Transit (Rs)	42 Crores			
	Single Carrying Limit (Rs)	8 Crore			
	Per Bottom Limit (Rs)				
5	Per Bottom Limit (RS)	8 Crore			
			materials, Finished Goods, Equipme		
			Building materials, Project Equipme	nt and water	lais related
	Commodity Description	insured's trade/busine			
5	Mode of Journey	Rail/ Road/ Air/ Wate	rways/Courier/Post Parcel		
6	Excess	Not exceeding 0.25%	of the Consignment Value		
		subject to minimum o	f Pc 5 000/-		
		Subject to minimum o			
7	Mode of Packing	Customary			
8	Claim Detection Period	30 days from the date	of arrival of consignment at destinatio	n.	
0		oo dayo nom the date			
	COLLE	DULE- RED-5		2025.20	
				2025-26	
			NTS TO BE COVERED UNDER M.B. POLI	CY	
	UNIT: IREL(INDIA) LTD. RARE EARTH DIV				Rs. in Lacs
	DESCRIPTION	QTY	MAKE	YEAR	VALUE
	TRANSFORMERS 11 KV/415 VOLTS , 500 KVA				
1	INCLUDING FOUNDATION & OTHER		ESSENER , ETPL/2022/0009 (SR. NO.		
	ACCESSORIES	1	ET-2-7404)	2022	18.
	TRANSFORMERS 11 KV/415 VOLTS , 500 KVA				
2	INCLUDING FOUNDATION & OTHER		ESSENER , ETPL/2022/0010 (SR. NO.		
	ACCESSORIES	1	ET-2-7405)	2022	18.
	TRANSFORMERS 11 KV/415 VOLTS , 500 KVA		,		
3	INCLUDING FOUNDATION & OTHER		ESSENER , ETPL/2022/0322 (SR. NO.		
5	ACCESSORIES	1	ET-2-7676)	2022	18.
	TRANSFORMERS 11 KV/415 VOLTS , 500 KVA	1		2022	10.
4					
4	INCLUDING FOUNDATION & OTHER	4	ESSENER , ETPL/2022/0323 (SR. NO.	2022	10
	ACCESSORIES	1	ET-2-7677)	2022	18.
	TRANSFORMERS 11 KV/415 VOLTS , 500 KVA				
5	INCLUDING FOUNDATION & OTHER				
	ACCESSORIES	1	GEC ALSTHOM (sr. no. 13430)	1995	18.
			Kirloskar Oil Engine Ltd. Model No.		
c	DISEL GENERATOR 320 KVA INCLUDING		KGL-320WSI/320 KVA, Engine No;		
6	CONTROL PANEL		DV8. 9101/1720032, Alternator No:		
		1	GS3C0117D 213409	2017	33.
	AIR COMPRESSOR ALONGWITH MOTORS		Make: Chigago Pneumatic, Sr. No. :	2017	
	& CONTROL PANEL , CAPACITY-50 HP		PNE- 610850, Capacity : 238.08		
7	& CONTROL FANLE, CAFACITI-50 IIF	1	FNE 010850, Capacity . 258.00	2016	8.
	ROTARY SCREW AIR COMPRESSOR		Make: Chigago Pneumatic, Sr.		
	ALONGWITH MOTORS & CONTROL PANEL		No. :COX031851,		
8	, CAPACITY-50 HP	1	Model: CPMV 50	2022	11.
			Capacity Max 1.0 Mpa		
			ταρατιτή ινίαχ τ.υ ινίμα		
				2010	61.
٥	Contrifuence				
9	Centrifuge			2019	
9 10	Centrifuge Portable Generator	2		2019	1.
		2		-	

	SCHE	DULE- RED-6		2025-26	
	SCHEDULE OF ELECT	RONIC EQUIPTMENTS	TO BE COVERED UNDER EEI POLICY		
	with STFI, EQ & Escalation @20%	•			
	LOCATION OF UNIT				
	UNIT: IREL(INDIA) LTD. RARE EARTH				
	DIVISION, UDYOGMANDAL, KERALA. PIN				
	683501				Rs. in Lacs
	DESCRIPTION	MODEL	МАКЕ	YEAR	VALUE
		ULTIMA-2 (Sr. No.			
1	ICP SPECTROMETER	POOR/1033)	JY JOBIN YVONE, HORIBA	2004	85.0
	ATOMIC ABSORPTION				
2	SPECTROPHOTOMETER	Sr. No A5958	GBC SCIENTIFIC, AUSTRALIA	2004	10.0
		UV 18 (Sr. No.			
3	SPECTRO PHOTOMETER	A11635304079)	SHIMAZDU	2013	6.0
		UV 18 (Sr. No.			
4	SPECTRO PHOTOMETER	A11635100630)	SHIMAZDU	2015	6.0
	PAC CONTROL PANEL FOR HPRE OPERATION		NATIONAL INSTRUMENT LAB VIEW OF		
5	(PAC+SCADA)		AMERICA	2015	45.8
		serial no			
6	SPECTRO PHOTOMETER	A12425680253	SHIMAZDU	2019	5.5
7	PERSONAL RADIATION DETECTOR			2019	4.1
-					
8	CONTAMINATION MONITOR	HFC S/N : W 0262	NUVIA TECH	2021	12.7
9	SPECTRO PHOTO METER	IG-28DS	GENE LABSERVE	2021	3.3
10	PARTICLE SIZE ANALYSER	Partica LA-960V2	HORIBA	2021	26.0
11		D 70476		2021	70.0
11		P 70476	TELEDYNE LEEMAN LABS	2021	70.0
12	INDUCTIVELY COUPLED PLASMA MASS SPECTROMETER-8900 TQ	SG 2247 3584	AGILENT TECHNOLOGY	2023	150.2
12		30 2247 3304		2023	150.2
13	ULTRA PURE WATER UNIT			2022	4.6
14	THERMO GRAVIMETRIC ANALYSER			2022	35.7
	TOTAL(Rs)				465.1
			RANCE COUNCIL GUIDELINE		

SCHE	DULE- RED-7		2025-26	
CHEDULE OF ASSETS TO BE COVERED UNDER CONTRA	CTORS PLANT & MACHI	NERY INSURANCE POLICY		
OVER: Cover as per CPM of erstwhile Engineering Tari urrounding Property Rs. 30 lacs, Escalation @20%.	iff clauses with add-on c	over of EQ, STFI, Additional TPL COVER	Rs.40 LACS	(AOA:AOY)1:1,
LOCATION OF UNIT				
UNIT: IREL(INDIA) LTD. RARE EARTH DIVISION, UDYOGMANDAL, KERALA. PIN				
683501 DESCRIPTION	MODEL	МАКЕ	YEAR	Rs. IN LACS VALUE
1 FORK LIFT 3 TONNE CAP (NO-4) KL 41 R7689		GODREJ (CHASIS Sr.No GMH0300DAL.0941688),		
	GX 300D	ENGINE NO. \$4002901	2020	9.5
2 FORK LIFT 3 T (NO-2)	DVX30FCBC HVT 2125	VOLTAS (Engine S.N 154905)	2009	20.0
3 TRACTOR -1 NO-40 HP WITH HOOD TOP		SONALIKA (Sr.No engine-3100F72C		
	KL 42-9710	113461 & chasis- AZESY113094/3)	2007	7.0
4 FORK LIFT 3 T (NO-4)	GX300D	GODREJ (Engine Sr.No 38061)	2015	20.0
	MODEL NO			
5 ELECTRIC FORKLIFT 3 T (NO-5)	GHHN300E0N053011	GODREJ(Chassis no		
	9	:25181602DG00429)	2022	20.0
TOTAL (Rs)				76.5
E	XCESS: AS PER GI COUN			

IRE R	ESEARCH CENTER, RC	2025-26					
	SCHEDULE- RC-1						
	DULE OF STANDARD FIRE & SPECIAL PERIL POLICY with STFI,	-					
U	UNIT: IREL(INDIA) LTD. RESEARCH CENTRE. BEACH ROAD. KOLLAM. KERALA PIN						
	691001						
	ASSET DESCRIPTION	Rs. in Lacs					
1	BUILDING & CIVIL STRUCTURES INCLUDING, COMPOUND WALL, OFFICE BUILDING, OTHER BUILDINGS, ROADS, AND OTHER UTILITIES THEREIN	353.96					
2	PLANT & MACHINERIES , ELECTRICAL INSTALLATIONS, LABORATORY, R & D EQUIPMENT AND OTHER SERVICE EQUIPMENT	1092.23					
3	FURNITURE FIXTURE FITTINGS, COMPUTERS, OFFICE EQUIPMENT & OTHER EQUIPMENT	66.04					
4	Nano Lanthum Phosphate Pilot Plant consisting of spray calciner, Reactors, centrifuge, tanks (T-1, T-7, T-8) Elec fittings, furnace, solar water heater, pipes & fittings, centrifugal pumps, tanks, hoses & clamps, Diaphragm pumps, Rota meter etc	77.00					
5	All kinds of Chemicals for purpose of Research work & General Store / consumable	10.00					
	TOTAL Sum insured (Rs)	1599.23					
	EXCESS :- AS PER LATEST GUIDELINE CIRCULAR OF INSURA	NCE COUNCIL					

SUM INSURED
(Rs. in LACS)
1245.27

	SCHEDULE- RC-3		2025-26	
	SCHEDULE OF PLANT & MACHINERIES & EQUIP	MENT TO BE COVERED	UNDER M.B. POLICY	
	UNIT: IREL(INDIA) LTD. RESEARCH CENTRE. BEACH ROAD. KOLLAM. KERALA PIN 691001			Rs. in Lacs
	DESCRIPTION	MAKE	YEAR	VALUE
1	D. G. SET 62.5 KVA WITH CONTROL PANEL , ENGINE SL. NO. 4H 2454/ 300195	KIRLOSKER	2004	20.00
2	250 KVA TRANSFORMER, LOAD BREAKING SWITCH METERING PANEL, INCLUDING CONTROL PANEL, OIL CAPACITY 350 LTS. SL. NO. 111486 including accessories and oil.	INDIAN TRANSFORMER LTD	1993	10.00
	TOTAL SUM INSURED (Rs)			30.00
	EXCESS: AS PER GENERAL IN	ISURANCE COUNCIL G	UIDELINE	
	NOTE: 1. OIL/COOLANT IN VARIOUS EQUIPMENTS TO BE O	COVERED IN THE ABO	/E POLICY 2. ESCALATIO	ON @20%.

	SCHEDULE- RC-4		2025-26	
SCHE	DULE OF ELECTRONIC EQUIPTMENT TO BE COVERED UNDER	EEI POLICY with STFI, E	Q, Escalation @20	%.
	UNIT: IREL(INDIA) LTD. RESEARCH CENTRE. BEACH ROAD. KOLLAM. KERALA PIN 691001 DESCRIPTION	МАКЕ	YEAR	Rs. in Lacs VALUE
	Differential Scanning Calorimeter (DSC-60), DTG 60 H and			
	its accessories sr. no C 30574600252, Sr. no. DSC- 60 , Sl.	Shimadzu		
1	No.C30454600884		2013	28.00
2	UV VISIBLE SPECTRO PHOTOMETER 1 NO SCV 1258/1-06- IMPORT	Perkin Elmer	2005	7.00
	Nano Particle size Analyser., Model-ZSU3100, Sr. No	Malvern		
3	MAL1308957	Pananalytical Ltd	2023	30.00
4	ADDITIONAL CUSTOM DUTY FOR IMPORT			5.00
	TOTAL (Rs)			70.00
	EXCESS: As per general Ins	urance Council's Guide	lines.	

FY	(2025-26			ANNEXURE-B	
	LIST C	F MOTORS - U	NDER MB POLICY O	F MK-5	
		IREL	., MK UNIT		
			POLICY PERIOD		
				_	
SL NO	HP/KW	RPM	MAKE	UNIQUE NO	SUM INSURED
					(Rs.IN LAKHS)
1	100/75	1500	BHARAT BIJLEE	IE/01/BB/ 1311	3.90
2	100/75	1500	KIRLOSKAR	IE/01/K/ 0552	3.90
				TOTAL	7.80
	LIST C	OF MOTORS - L	JNDER MB POLICY O	F CH-5	
		IREL, CI	HAVARA UNIT		
			POLICY PERIOD		
					SUM INSURED
SL NO	HP/KW	RPM	MAKE	UNIQUE NO	(RS IN LAKHS)
1	250/180	1484	KEC	ID NO.250.4P.2	7.50
2	250/180	1484	KEC	ID NO.250.4P.5	7.50
3	250/180	1483	KEC	ID NO.250.4P.4	7.50
4	250/180	1485	KEC	ID NO.250.4P.3	7.50
				Total Rs.	30.00

		IREL, (DSCOM UNIT			
	LOCATION: DWUP & FIELD INSTA	LLATIONS	;			
SL No		HP/KW	RPM	FRAME SIZE	LOCATION	Sum Insured (Rs in Lakhs)
1	Main motor (Ajeaya)	525KW	368	IK132M35	DWUP	55.00
2	Main motor (Ambuj)	315KW	1500	355L	DWUP	15.6
3	Solution Motor	55KW	1500	280M	DWUP	3.5
4	Hydraulic Power Pack (Ajeya)	75KW	1500	280S	DWUP	5.1
5	Rougher-1	110KW	1000	315L	DWUP	5.5
6	Rougher-2	110KW	1000	315L	DWUP	5.5
7	Secondary Rougher	110KW	1000	315M	DWUP	5.5
8	Cleaner	110KW	1000	315L	DWUP	5.5
9	Recleaner	55KW	1500	225M	DWUP	3.5
10	Piccolo	90KW	1500	280M	DWUP	5.3
11	Process Water	110KW	1000	315M	DWUP	5.5
12	Wash Water	110KW	1000	315M	DWUP	5.5
13	Tails-1	55KW	1000	280M	DWUP	3.5
14	Tails-2	55KW	1000	280M	DWUP	3.5
15	Tails Densifying (Tails-3)	160KW	1500	315L	DWUP	6.0
16	Output Motor No. 1	110KW	1000	315L	DWUP	5.5
17	Output Motor No. 2	110KW	1000	315L	DWUP	5.5
18	Output Booster No. 3	110KW	1000	315L	DWUP	5.5
19	Output Booster No. 4	110KW	1000	315L	DWUP	5.5
20	Output Booster No. 5	110KW	1000	315M	DWUP	5.5
21	Output Booster No. 6	110KW	1000	315L	DWUP	5.50
22	Output Booster No. 7	110KW	1000	315M	DWUP	5.5
23	Pond Make up water pump no. 1		1000	280M	DWUP	3.5
24		160 kw	1500	315L	DWUP	
25	MOTOR(AMBUJ)	110	1000	2451		6.0
25	OUTPUT BOOSTER NO 8	110 kw	1000	315L	DWUP	5.50
26	OUTPUT BOOSTER NO 9	110 kw	1000	315M	DWUP	5.50
27	OUTPUT BOOSTER NO 10	110 kw	1000	315M	DWUP	5.50
28	OUTPUT BOOSTER NO 11	110 kw	1000	315L	DWUP	5.50
29	OUTPUT BOOSTER NO 12	110 kw	1000	315L	DWUP	5.50
30	OUTPUT BOOSTER NO 13	110 kw	1000	315M	DWUP	5.50
31	OUTPUT BOOSTER NO 14	160 kw	1500	315L	DWUP	6.00
32	OUTPUT BOOSTER NO 15	110 kw	1000	315M	DWUP	5.50
33	OUTPUT BOOSTER NO 16	110 kw	1000	315M	DWUP	5.50
34	OUTPUT BOOSTER NO 17	110 kw	1000	315M	DWUP	5.50
35	OUTPUT BOOSTER NO 18	110 kw	1000	315M	DWUP	5.50
36	OUTPUT BOOSTER NO 19	110 kw	1000	315M	DWUP	5.5
37	WINCH NO:2 MOTOR	55 kw	1500	250M	DWUP	3.50
38	WINCH NO:3 MOTOR	55 kw	1500	250M	DWUP	3.50
39	WINCH NO:5 MOTOR	55 kw	1500	250M	DWUP	3.50
40	WINCH NO:6 MOTOR	55 kw	1500	250M	DWUP	3.50
					Total Rs.	262.53

	LOCATION: SMP-1					Sum Insured
SL.No.	Name	HP/KW	RPM	FRAME SIZE	LOCATION	(Rs in Lakhs)
41	FEED BIN	110KW	1000	315 L	SMP-1	5.50
42	SURGE BIN	110 KW	1000	315 M	SMP-1	5.50
43	TAILS -1	110 KW	1000	315 L	SMP-1	5.50
44	TAILS -2	110 KW	1000	315 L	SMP-1	5.50
45	Tails Booster No.1	90 KW	1500	280 M	SMP-1	5.30
46	Pond water pump no. 1	55KW	1500	250M	SMP-1	3.50
47	Pond water pump no. 2	55KW	1500	250M	SMP-1	3.50
48	Pond water pump no. 3	55KW	1500	250M	SMP-1	3.50
49	CLEANER	55 KW	1500	250M	SMP-1	3.50
50	OUTPUT	45KW	1500	225M	SMP-1	3.00
					Total Rs.	44.30
ΙΟΓΑΤΙΟΙ	N: SMP-II					
						Sum Insured
SL.No.	Name	HP/KW	RPM	FRAME SIZE	LOCATION	(Rs in Lakhs)
51	Rougher	45KW	1000	280M	SMP-II	3.00
52	FEED BIN	110KW	1000	315L	SMP-II	5.50
53	Tails	90KW	1500	280M	SMP-II	5.30
54	SCAVENGER	55KW	1000	280M	SMP-II	3.50
55	OUTPUT	45KW	1500	225M	SMP-II	3.00
56	Tails booster no. 1	55KW	1000	280M	SMP-II	3.50
57	Tails booster no. 2	110KW	1000	315M	SMP-II	5.50
58	Pond Water pump no. 1	55KW	1500	250M	SMP-II	3.50
59	Pond Water pump no. 2	55KW	1500	250M	SMP-II	3.50
60	Pond Water pump no. 3	55KW	1500	250M	SMP-II	3.50
61	Pond Water pump no. 4	110KW	1000	315L	SMP-II	5.50
62	WATER PUMP	90KW	1500	280M	SMP-II	5.30
63	Output Booster No. 1	55KW	1000	280M	SMP-II	3.50
64	Output Booster No. 2	90KW	1500	280M	SMP-II	5.30
65	Output Booster No. 3	90KW	1500	280M	SMP-II	5.30
66	Output Booster No. 4	110KW	1000	315L	SMP-II	5.50
					Total Rs.	

	Location: SMP IV					(Rs in Lakhs)
85	FEED BIN	110KW	1000	315L	SMP-IV	5.50
86	ROUGHER	110KW	1000	280L	SMP-IV	5.50
87	SCAVANGER	55KW	1000	280M	SMP-IV	3.50
88	CLEANER	45KW	1500	225M	SMP-IV	3.00
89	TAILS	110KW	1000	315L	SMP-IV	5.50
90	OUTPUT	45KW	1500	250M	SMP-IV	3.00
91	TAILS BOOSTER NO 1	90KW	1500	315L	SMP-IV	5.30
92	POND WATER PUMP NO 1	55KW	1500	250M	SMP-IV	3.50
93	POND WATER PUMP NO 2	55KW	1500	250M	SMP-IV	3.50
94	POND WATER PUMP NO 3	55KW	1500	250M	SMP-IV	3.50
95	POND WATER MAKE UP NO 1	55KW	1000	280M	SMP-IV	3.50
96	POND WATER MAKE UP NO 2	45KW	750	280M	SMP-IV	3.00
97	TAILS BOOSTER NO:2	90KW	1500	280M	SMP-IV	5.30
98	TAILS BOOSTER NO:3	90KW	1500	280M	SMP-IV	5.30
99	POND WATER PUMP NO 4	55KW	1500	250M	SMP-IV	3.50
100	TRANSFEER BIN MAKE UP	55KW	1500	250M	SMP-IV	3.50
117	POND MAKE UP 2	55KW	1500	250M	SMP-IV	3.50
					Total .	69.40
					TOTAL Rs.	446.43

	Location: MSP						
SI No	Equipment No	МаКе	KW	HP	RPM	Frame Size	(Rs in Lakhs)
1	05C119	CG	37	50	1500	225S	3.00
2	05M102A	CG	110	150	1000	315M	5.50
3	05M102A-01	BB	110	150	1000	315M	5.50
4	05M102B	BB	110	150	1000	315M	5.50
5	05M102B01	CG	110	150	1000	315M	5.50
6	05M450-03	CG	37	50	3000	200L	3.00
7	05 P000	CG	90	120	1500	280M	3.50
8	05 P004	CG	37	50	1500	225S	3.00
9	05 P006	CG	75	100	1500	280M	3.50
10	05 P 007	CG	37	50	1000	225S	3.00
11	05 P 009	SIEMENS	37	50	1500	225S	3.00
12	05 P 010	CG	37	500	1500	225S	3.00
13	05 P 011	CG	55	75	1500	250M	3.50
14	05 P 014	CG	37	50	1500	225S	3.00
15	05 P 015	BB	37	50	1500	225S	3.00
16	05 P 023	CG	90	120	1500	280M	5.10
17	05 P 027	CG	55	75	1500	250M	3.50
18	05 P 030	CG	37	50	1500	225S	3.00
19	05 P 409	CG	55	75	1500	250M	3.50
20	05 P 418A	CG	55	75	1500	250M	3.50
21	05 P 418B	CG	55	75	1500	250M	3.50
22	05P102	CG	90	120	1500	280M	5.10
23	05P103	CG	110	150	1000	315M	5.50
24	05P104	CG	90	120	1500	280M	3.50
25	05P109	CG	55	75	1500	250M	3.50
26	05P110	CG	55	75	1500	250M	3.50
27	05P111	L&T	55	75	1500	250M	3.50
28	05P118	CG	90	120	1500	280M	5.10
29	05P113	SIEMENS	75	100	1500	280M	3.50
30	05P122	CG	110	150	3000	315M	5.50
31	05P112	CG	55	75	1500	250M	3.50
32	05P112A	CG	55	75	1500	250M	3.50
						Total Rs.	124.30

	LOCATION: SMP-III					
SL.No.	Name	ĸw	RPM	FRAME SIZE	LOCATION	Sum Insured (Rs in Lakhs)
-	L FEED BIN	110kw	1000	315L	SMP-III	5.50
ź	2 ROUGHER	110kw	1000	315L	SMP-III	5.50
3	3 SCAVANGER	55 kw	1000	280 M	SMP-III	3.50
2	1 TAILS	110kw	1500	315M	SMP-III	5.50
	CLEANER	45kw	1500	225M	SMP-III	3.00
6	OUTPUT	45kw	1500	225M	SMP-III	3.00
7	POND WATER PUMP NO:1	55kw	1500	250M	SMP-III	3.50
8	POND WATER PUMP NO:2	55kw	1500	250M	SMP-III	3.50
ç	POND WATER PUMP NO:3	55kw	1500	250M	SMP-III	3.50
10	TAILS BOOSTER: 1	90kw	1500	280M	SMP-III	5.30
11	L TAILS POND WATER BOOSTER	45kw	750	280M	SMP-III	3.00
12	AISHWARYA DREDGE MAIN MOTOR	110kw	1500	315 S	SMP-III	5.50
13	3 Tails Booster # 2	90kw	1500	280M	SMP-III	5.30
14	1 Tails Booster # 3	90kw	1500	280M	SMP-III	5.30
15	Make Up water Pump 4	55kw	1500	250M	SMP-III	3.50
16	Tails Pond water Pump-1	55kw	1500	250M	SMP-III	3.50
17	Tails Pond water Pump-2	55kw	1500	250M	SMP-III	3.50
18	3 Lcss make Up water pump	75kw	1500	280 S	SMP-III	5.10
19) Tails booster -4	90kw	1500	280 M	SMP-III	5.30
20	South-pond water -1	55 kw	1500	250M	SMP-III	3.50
21	I South-pond water -2	55 kw	1500	250M	SMP-III	3.50
22	2 South-pond water booster	90 kw	1500	280M	SMP-III	5.30
23	Storm water -1	55kw	1500	250M	SMP-III	3.50
24	1 Storm water -2	55kw	1500	250M	SMP-III	3.50
					Total Rs.	101.10

	LIST OF N	MOTORS - U	NDER MB POLICY OF	OS-8				
		IREL, C	SCOM UNIT					
	Location-REEP							
SL.No.	Drive Name	кw	HP	RPM	Frame Size	Make	Location	Sum Insured (Rs in Lakhs)
1	CT pump-1	37	50	1500	2255	CG	Cooling tower	2.50
2	CT pump-2	37	50	1500	280M	CG	Cooling tower	2.50
3	Process compressor motor A	75	120	1500	280M	IR	Comp. House	4.00
4	Process compressor motor B	90	120	1500	280M	IR	Comp. House	4.00
5	Kes 75 (Compressor Motor E)	75	100	3000	280M	CG	Comp. House	5.10
6	Process Compressor Motor-C	90	120	1500	280M	IR	Comp. House	4.00
7	Process Air Compressor-D	90	120	1500	280M	IR	Comp. House	4.00
8	Process Compressor Motor-F	160	200	1500	315L	CG	Comp. House	6.00
9	Extraction Vent A	45	60	1500	250L	BB	NTP	3.00
10	Extraction Vent B	45	60	1500	250L	BB	NTP	3.00
11	Extraction Vent A	45	60	1500	225M	HAVELLS	NTP	3.00
12	Extraction Vent B	45	60	1500	225M	HAVELLS	NTP	3.00
13	Extraction Vent A	37	50	1500	2255	BB	Lean	3.00
14	Extraction Vent B	37	50	1500	2255	BB	Lean	3.00
15	ID Fan-1	90	120	1500	315ML	ABB	Boiler	4.00
16	ID Fan-2	90	120	1500	315ML	CG	Boiler	4.00
17	PA Fan-1	90	120	1500	280M	ABB	Boiler	4.00
18	PA Fan-2	90	120	1500	280M	ABB	Boiler	4.00
19	Ball Mill	160	200	1500	315ML	ABB	Attack-Ball Mill	6.00
20	Primary air blower	90	120	3000	280S	ABB	Attack-Ball Mill	4.00
21	Centrifuge motor-1	55	75	1500	250S	ABB	Attack-TSP	11.00
22	Centrifuge motor-2	55	75	1500	250S	ABB	Attack-TSP	3.50
23	Crusher motor	55	75	1500	250L	CG	СРР	3.50
24	ETP P401 A	37	50	1500	2255	ABB	ETP-Pond	2.75
25	New CT Pump -1	55	75	1500	250M	CG	New Cooling Tower	3.50
26	New CT Pump -2	55	75	1500	250M	CG	New Cooling Tower	3.50
	Total Rs.						TOTAL Rs Lakhs	103.85
						GRAND TOT	AL ALL MOTORS (OS-8)	775.68

		ANNEXURE B		
	REPM UNIT (REPM-1) VIZAG	POLICY PERIOD:		
		2025-26		
	SCHEDULE OF STANDARD FIRE & SPECIAL PERILS POLICY (with STFI & EQ exten	isions j		
	UNIT: IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. 349P,371P, 374P, MANDAL ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADESH, 531011	LOCATION- REPM UNIT (VIZAG)		
SR.NO.	DESCRIPTION OF ASSETS	Rs. in Lakhs		
1	FACTORY BLDG. & CIVIL STRUCTURES INCLUDING, REPM BLOCK, CANTEEN, MRSS BLDG WITH DG SET, APEPDCL METERING YARD, UTILITY BAY, WORKSHOP & STORE, SLAG STORAGE SHED, PUMP HOUSE, FIRE & RAW WATER SUMPS & PUMP HOUSE, ADMIN BUILDING, OVERHEAD EMERGENCY TANK, SECURITY ROOM, COMPOUND WALL, ROADS, DRAINS, CULVERTS, TRENCHES, PAVEMENTS, TANKS, PUMPS, PIPING & VALVES AND ALL ASSOCIATED FACILITIES AND OTHER UTILITIES THEREIN & ANY OTHER CIVIL STRUCTURE BELONGING TO INSURED.	5,038		
2	PLANT & MACHINERIES INCLUDING MATERIAL HANDLING AND EARTH MOVING EQUIPMENT, RE METAL PLANT, STP, CHILLER PLANT, DM PLANT, ELECTRICAL WORKS (PLANT ELECTRICS INCL. POWER SUPPLY & DISTRIBUTION, ILLUMINATION, LIGHTNING & EARTHING PROTECTION, CABLING WORKS, PANELS, DG SET, DBS, JBS ETC), MECHANICAL ITEMS, EQUIPMENT, CABLES, PIPING & VALVES AND ALL ASSOCIATED FACILITIES, R & D EQUIPMENT AND OTHER SERVICE EQUIPMENT, QUALITY CONTROL EQUIPMENT, VARIOUS ELECTRONIC EQUIPMENT, FURNITURE FIXTURE FITTINGS, ETC. BELONGING TO INSURED.	13,646		
3	VARIOUS MATERIALS, FINISHED PRODUCTS, CONSUMABLES, ETC. BELONGING TO INSURED.	1,000		
	Total (Rs in Lakhs)	19.685		
	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2			
UNIT:	Excess :- As per latest General Insurance Council Guildeline.	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL	Rs. in Lacs	Year
UNIT:	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO.	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL	Rs. in Lacs SUM INS	Yea
UNIT:	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011		_
	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY	SUM INS	202
1 2 3	Excess :- As per latest General Insurance Council Guildeline.	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1	SUM INS 4.80	202
1 2	Excess :- As per latest General Insurance Council Guildeline.	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2	SUM INS 4.80 42.00 8.80	202 202 202 202
1 2 3 4	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1	SUM INS 4.80 42.00 8.80 48.00	202 202 202 202 202
1 2 3 4 5	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV/433 Volts, 2000 kVA , (Dry type), Transformers	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2	SUM INS 4.80 42.00 8.80	202 202 202 202 202
1 2 3 4	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1	SUM INS 4.80 42.00 8.80 48.00	202 202 202 202 202 202 202
1 2 3 4 5 6	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB /	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 2 1 1 2 1 1 2	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00	202 202 202 202 202 202 202 202
1 2 3 4 5 6 7	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 2 1 2	SUM INS 4.80 42.00 8.80 48.00 54.00	202 202 202 202 202 202 202 202
1 2 3 4 5 6	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB /	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 2 1 1 2 1 1 2	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00	202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7	Excess :- As per latest General Insurance Council Guildeline. REPM-2 COUST-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 1 2 1 1 1 2	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 2	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1)	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9 10 11 12	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1) REPM MCC (MCC-2) MCC FOR DM PLANT MCC-3 FIRE WATER PUMP HOUSE MCC MCC-4	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9 10 11 12 13	Excess :- As per latest General Insurance Council Guildeline. REPM-2 2025-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1) REPM MCC (MCC-2) MCC FOR DM PLANT MCC-3 FIRE WATER PUMP HOUSE MCC MCC-4 PDB-1 AT MRSS	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 15.50 13.00 13.00	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Excess :- As per latest General Insurance Council Guildeline. REPM-2 COMPTICAL Section Council Guildeline. SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CC IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks REM MCC (MCC-1) REPM MCC (MCC-2) MCC (MCC-1) REPM MCC (MCC-2) Control Cent	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 15.50 13.00 9.75	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Excess :- As per latest General Insurance Council Guildeline. REPM-2 COLSPIN COUNCIES AND COUNCE AND COUNCIES AND COUNCIES AND COUNCE AND COUNCIES AND COUNCE AND COUNCE AND COUNCE AND COUNCE AND COUNCE AND COUNCE AND COUNCES AND	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 15.50 13.00 13.00	202 202 202 202 202 202 202 202 202 202
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Excess :- As per latest General Insurance Council Guildeline. REPM-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1) REPM MCC (MCC-2) MCC FOR DM PLANT MCC-3 FIRE WATER PUMP HOUSE MCC MCC-4 PDB-1 AT MRSS PDB-2 AT WORKSHOP Supply of Generating Set model 750 KVA Silent Generating Set, 415V, Supply & installation of Motors Local control stations & Other a	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 13.00 9.75 50.00	202: 202: 202: 202: 202: 202: 202: 202:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Excess :- As per latest General Insurance Council Guildeline. REPM-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1) REPM MCC (MCC-2) MCC FOR DM PLANT MCC-3 FIRE WATER PUMP HOUSE MCC MCC-4 PDB-1 AT MRSS PDB-2 AT WORKSHOP Supply of Generating Set model 750 KVA Silent Generating Set, 415V, Supply of Generating Set mod	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 15.50 13.00 9.75 50.00 100.00	202: 202: 202: 202: 202: 202: 202: 202:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Excess :- As per latest General Insurance Council Guildeline. REPM-2 SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO SCHEDULE OF PLANT & MACHINERIES & EQUIPMENTS TO BE CO IREL (INDIA) LIMITED, REPM UNIT, BARC VIZAG CAMPUS, VILLAGE MADUTURU, SURVEY NO. ATCHUTHAPURAM, DISTRICT VISAKHAPATNAM, VISAKHAPATNAM, ANDHRA PRADI DESCRIPTION CALCINER FURNACE WITH TRAY DRYER Retort Furnace Air Compressor (incl Dryer, Receiver & misc. accessories/fittings), ELGI MAKE 11kV HT VCB panel , 800A, 26.2 kA , 28 kV /75 kVP, switchboard, VCB breakers, relays ETC 11kV/433 Volts, 2000 kVA , (Dry type), Transformers 415V, 50Hz, TPN, 3200A, 50kA (1sec) indoor Power Control Centre (PCC) with ACB as I/C, ACB / MCCB 415V, 50Hz, TPN, 1250A, 50kA (1sec) indoor, Power Control Centre (DG PCC) with ACB / MCCB 415V, 50Hz, TPN, 800A, indoor, Automatic Power Factor Controller (APFC) Panel with ACB / MCCB & Capacitor banks RE MCC (MCC-1) REPM MCC (MCC-2) MCC FOR DM PLANT MCC-3 FIRE WATER PUMP HOUSE MCC MCC-4 PDB-1 AT MRSS PDB-2 AT WORKSHOP Supply of Generating Set model 750 KVA Silent Generating Set, 415V, Supply & installation of Motors Local control stations & Other a	6 DVERED UNDER M.B. POLICY 349P,371P, 374P, MANDAL ESH, 531011 QTY 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SUM INS 4.80 42.00 8.80 48.00 54.00 44.00 17.50 17.00 16.00 57.00 13.00 9.75 50.00	202 202 202 202 202 202 202 202 202 202

	SCHEDULE- R	EPM-3	2025-26
	Marine Inland Trans	t Policy for REPM unit	
Marine	Inland Transit Declaration (Open) Policy (All Risk cover) with ITC- A	(Rail/ Road/Air/Inland Waterways / courier, Post, Parcel)	
	A with S.R.C.C. at CIF+10% on W/W basis covering loading & unloadipment including Inter Unit Stock Transfer.	ding from Anywhwere in India to Anywhere in India includi	ng
Sr. No	Particulars	Remarks	
	1 Estimated Annual Transit (Rs)	Rs. 5 Crores	
	2 Single Carrying Limit (Rs)	Rs. 50 lakhs	
	3 Per Bottom Limit (Rs)	Rs. 50 lakhs	
	4 Commodity Description	All types of Raw materials, Equipments, Capital goods, Spa Stores and Materials related trade/business.	res, Consumable
	5 Mode of Journey	Rail/ Road/ Air/ Inland Waterways/c Parcel.	ourier, Post,
	6 Excess	Not exceeding 0.25% of the Consignr subject to minimum of Rs. 5,000/-	nent Value
	7 Mode of Packing	Customary	
	8 Claim Detection Period	30 days from the date of arrival of co destination.	onsignment at

	RETTP UNIT (RETTP-1) BHOPAL SCHEDULE OF BHARAT LAGHU POLICY with STFI, EQ	ANNEXURE B POLICY PERIOD: 2025-26
	UNIT: IREL (INDIA) LIMITED, RARE EARTH & TITANIUM THEME PARK (RETTP) ON PLOT NO. 49 INDUSTIAL AREA AT ACHARPURA, BHOPAL, Madhya Pradesh -462030	LOCATION- RETTP (BHOPAL)
SR.NO.	DESCRIPTION OF ASSETS	Rs. in Lakhs
1	FACTORY BUILDING & CIVIL STRUCTURES INCLUDING COMPOUND WALLS, OFFICE BUILDING, OTHER BUILDINGS, RAINWATER HARVESTING, INTERIOR WORKS, ROADS, CULVERTS AND OTHER UTILITIES THEREIN AT INSURED'S LOCATION.	2,500.00
2	PLANT & MACHINERIES INCLUDING, ELECTRICAL WORKS (PLANT ELECTRICS INCL. POWER SUPPLY & DISTRIBUTION, ILLUMINATION, LIGHTNING & EARTHING PROTECTION, CABLING WORKS, CONTROL PANELS, LT PANELS,, DG SET, SUBSTATION ETC), MECHANICAL ITEMS, EQUIPMENT, CABLES, PIPING & VALVES AND ALL ASSOCIATED FACILITIES, R & D EQUIPMENT AND OTHER SERVICE EQUIPMENT, VARIOUS ELECTRONIC EQUIPMENT, CCTVS, SOLAR PANEL, LIFT, ACS, FIRE FIGHTING SYSTEM, FURNITURE	2,600.00
	FIXTURE FITTINGS, ETC. THEREIN AT INSURED'S LOCATION.	

Excess :- As per latest General Insurance Council Guildeline.

	SCHE	DULE- RETTP-2	2025-26					
	Marine Inland Transit Policy for RETTP unit Marine Inland Transit Declaration (Open) Policy (All Risk cover) with ITC- A (Rail/ Road/Air/Inland Waterways / courier, Post, P							
Marine I	Inland Transit Declaration (Open) Policy (All Risk co	over) with ITC- A (Rail/ Road/Air/Inland Waterways /	courier, Post, Parcel)					
Clause- /	A with S.R.C.C. at CIF+10% on W/W basis covering	loading & unloading from Anywhwere in India to An	ywhere in India including					
Sr. No	Particulars	Remarks						
1	1 Estimated Annual Transit (Rs)	Rs. 20 lakhs						
	2 Single Carrying Limit (Rs)	Rs. 5 lakhs						
3	3 Per Bottom Limit (Rs)	Rs. 5 lakhs						
2	4 Commodity Description	All types of Raw materials, Finisher goods, Spares, Consumable Stores						
2	4 Commodity Description	••	, Building materials, Proje					
	4 Commodity Description 5 Mode of Journey	goods, Spares, Consumable Stores	s, Building materials, Proje insured's trade/business.					
5		goods, Spares, Consumable Stores Equipment and Materials related to	s, Building materials, Proje insured's trade/business. courier, Post, Parcel.					
6	5 Mode of Journey	goods, Spares, Consumable Stores Equipment and Materials related to Rail/ Road/ Air/ Inland Waterways/ Not exceeding 0.25% of the Consign	s, Building materials, Proje insured's trade/business. courier, Post, Parcel.					

	Laghu/Griha	n policy including Earthquake, STFI.	ANNEXURE-B		
	IREL Mumbai Corp	oorate office- OFFICE INSURANCE - SECTION-WISE SUM	INSURANCE DET	AILS: 2025-26	
SI.No	Type of Cover	Assets & Location	Cost of Building (Rs.)	Cost of Content (Rs.)	Total Sum Insured (Rs.)
1	office (Laghu)	IREL -Head Office, Plot No. 1207, ECIL Bldg, Veer Savarkar Marg Opp. Siddhivinayak Temple, Prabhadevi, Mumbai-400 028		60,092,797	60,092,79
	office (Laghu)	Indian Rare Earths Ltd. Project Division , 403, Manish Commercial Centre, Worli, Mumbai 400030	22,671,900	4,589,100	27,261,00
	Griha	2 nos Residential Flats at Twin Towers, Pravadevi, Mumbai- 400025.	13,157,600	655,900	13,813,50
	Griha	2 nos.Residential Flats (42 & 43) at Atur Apartments, Colaba, Mumbai-400005	6,200,000	708,400	6,908,40
	Griha	14 nos. Residential Flats IRE Quarters, Damodar Park, Ghatkoper (W) , Mumbai- 400086	40,760,000	2,312,260	43,072,26
	Griha	2 nos. Residential flats B-35, A-11 manish vijay cooperative house society , vashi naka chembur mumbai -74	964,000	0	964,00
	Griha	ZERLINA Building, 3 B Little Gibbs Road, Malabar Hills, Mumbai-400006	5,800,000	236,000	6,036,00
	Griha	B-1403 & B-1903 Flats at Lodha EBOQ, Wadala	126,247,840	483,743	126,731,58
	Laghu	Sewree Godown -Prakash Industrial Estate Co-op Society Ltd. Unit 0-102, Sewree , Mumbai -400015	2,100,000	21,000	2,121,00
		SFSP -section sub total	217,901,340	69,099,200	287,000,54
2	Burglary & Housebreaking Policy	Office, Pravadevi			60,092,79
	with 25% First Loss basis withTheft, RSMD, extensions	Office, Worli			4,589,10
		Sewree Fodown			21,00
		Residential flats as above			4,396,30
		Burglary -section sub to	tal		69,099,200
3		Office-Pravadevi			904237
	STFI & EQ covers (Computers & Printers & EPABX from 2018 have	WORLI			34359
	been covered under this Policy)	EEI -section sub total			938596
4	All Risk Insurance for Laptops/mobile phones/i-pads	Office-Pravadevi - Sub to	otal		2,897,19
5	Personal Accident Insurance with Medical Extension, Table A including TTD, TPD, PPD, DEATH	55 employees @ Rs. 5 Lakhs each (O	n 24 Hrs Basis)		27,500,00
6	Baggage insurance for (55 nos employees) with burglary & theft				500,00
				Total SI (Rs.)	396,382,901
				Say Rs. (Lacs)	3,963.83

			<u>ANNEXURE -C</u>					
Claim Position of IREL(INDIA) LtdP&M AND OFFICE INSURANCE								
Claim Type	FY 2022-23 Rs. Lakhs	FY 2023-24 Rs. Lakhs	FY 2024-25 (Till December-2024) Rs. Lakhs					
	Paid (Rs lakhs)	Paid (Rs lakhs)	O/S (Rs lakhs)					
Marine		11.75						
Engineering (MB Claims)	3.81	0.58	4.47					
Fire	14.21		47.00					
Miscellaneous (Burglary loss)			0.50					
Office policy								
TOTAL (Rs Lakhs)	18.02	12.33	51.97					
Paid+ O/s:			51.97					

ANNEXURE D

C	RENEWAL PROGRAM OF INSURANCE 1.4.2025-31.03.2026				
Sr. No.	CHECKLIST				
1	Please Confirm that you have thoroughly read and understood all the requirements detailed in Techno commercial bid and Schedules pertaining to insurance.				
2	Please Confirm that you have read and understood all the add on covers required in Standard Fire &Spl. peril cover along with clauses etc. pertaining to insurance and complied with them				
3	Please Confirm that you have read, understood and complied with requirements of Burglary cover, its extensions, deductibles and complied with it.				
4	Please Confirm that you have read, understood and complied with requirements of Marine Inland Transit policy, its clauses, and deductibles and complied with it.				
5	Please Confirm that you have read, understood and complied with requirements of Marine Import cover, Marine Export cover, its clauses, deductibles and complied with the same.				
6	Please Confirm that you have read, understood and complied with requirements of Engineering Insurance (MB, BOILER EXPLOSION & EEI) with its Add-ons/extensions, its clauses, deductibles.				
7	Please Confirm that you have read, understood and complied with requirements of CPM Policy (for Heavy equipment and other Mobile Equipment) its Add-ons/extensions.				
8	Please Confirm that you have read, understood and complied with requirements of CPM Policy for DWUP Plants, its Add-ons/extensions are complied with it.				
9	Please Confirm that you have read understood and complied with requirements of Office Insurance Policy, its clauses, deductibles.				
10	Please confirm that your premium quote complies with all IRDA/Statutory guidelines and General Insurance Council of India agreement.				

AUTHORIZED SIGNATORY OF THE INSURANCE COMPANY.

DATE

FORMAT -1

STATEMENT FROM BIDDER

(In compliance to PQ -2 criteria)

(Details of Industries having >Rs800Cr turnover and Sum insured value as per PQ only to be indicated)

Sr. No.	Name of the Insured with address	Avg turnover of the insured company FY2022-23 and FY 2023-24	Main business	Total Sum Insured / Asset value (Rs. Cr.)	Annual premium(Rs in lakhs)	Insurance coverage period.
1						
2						
3						

Note: This is to certify that the aforementioned information is correct and if found contrary, our bid will be liable for rejection by IREL.

Name of the Bidder:

Authorized Signatory

FORMAT-2 (in compliance to PQ -3 criteria)

Our (name of the bidder) Net-worth as per last financial year (2023-24) audited financial statement is Rs.....(in figure and words)

Bidders Signature with seal

To be endorsed by practicing chartered accountant

Name, Membership no. Seal

UDIN No.

Signature Authorized signatory by bidder

FORMAT 3 - (to executed on a stamp paper of Rs 100/-)

Power of Attorney for signing of Bid

Know all men by these presents, We, ______(name of the Bidder and address of the registered office) do hereby irrevocably constitute, nominate, appoint and authorize Mr. / Ms (Name), son/daughter/wife of ______ and presently residing at ______, who is [presently employed with us and holding the position of

], as our true and lawful attorney (hereinafter referred to as the "Attorney") to do in our name and on our behalf, all such acts, deeds and things as are necessary or required in connection with or incidental to submission of our bid for the "Renewal of Insurance policies for Property/Assets for units and offices for FY2025-26 of IREL (India) Ltd. including but not limited to signing and submission of all bids and other documents and writings, and providing information / responses to IREL, representing us in all matters before IREL, signing and execution of all contracts, undertakings, SLA consequent to acceptance of our Bid, and generally dealing with IREL in all matters in connection with or relating to or arising out of our Bid for the said insurance renewal and/or upon award thereof to us and/or till the entering into of the Agreement with IREL.

AND we hereby agree to ratify and confirm and do hereby ratify and confirm all acts, deeds and things lawfully done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall and shall always be deemed to have been done by us.

IN WITNESS WHEREOF WE,	, THE ABOVE NAMED PRINCIPAL
HAVE EXECUTED THIS POWER OF ATTORNEY ON 7 2025.	THISDAY OF,
For	
(Signature)	
(Name, Title and Address)	
Witnesses:	
1.	
2.	
Accepted	[Notarised]
(Signature)	
(Name, Title and Address of the Attorney)	
Notes:	

> The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executant(s) and when it is so required, the same should be under common seal affixed in accordance with the required procedure.

FORMAT-4

Undertaking on Ethics by the Bidder (on letter head of Bidder)

Date: To,

M/s. IREL (India) Limited, 1207, V.S. Marg, Prabhadevi, Mumbai 400028.

I / We am / are a Vendor / Customer of IREL (now onwards to be referred as Company).

I / We agree and undertake:

Not to provide any gift and / or inducement to any employee of the Company in connection with securing / being granted favour (s) in my / our dealings with the Corporate office of the company and / or its any field units namely OSCOM, MK, Chavara, RED, IRERC, REPM & RETTP.

To immediately report any gift and/or inducement sought by any employee of the Company granting favour(s) to me/us in my/our dealings with the Company and/or its field units.

Signature
Name
Title
Name of the Company and Address (with Seal)

FORMAT-5

General Checklist for bidder (To be submitted by Bidder)

Sr. No.	Bidder to submit the following	Reference	Remark
1	Pre-Qualification documents		
1.1	Documents related to eligibility criteria (PQ) along with a duly completed & signed format and meeting the PQ criteria		Yes/No
	The bidder must have an IRDAI license as on bid due date response for carrying out General Insurance business in India.		Yes/No
	2/3 underwriting experience as per clause no. 2.2	Format-1	Yes/No
	Positive net worth certificate from CA under clause no 2.3	Format -2	Yes/No
	Non-Blacklisting Declaration under clause no. 2.4	as per Annexure-2	Yes/No
1.2	Power of Attorney	Format -3	Yes/No
2.	Bidder is Meeting all the requirements as per the tender document and agreeing to the terms and conditions of RFP		Yes/No
2.1	Instruction to bidder	Duly signed	Yes/No
2.2	Signed & stamped copy of RFP including all Annexures and formats	Duly signed & Stamped	
2.3	Undertaking on Ethics by the Bidder	Format -4	Yes/No
2.4	Techno-commercial bid	Annexure A	Yes/No
2.5	Un-priced price Bid -confirming that bidder has quoted for all the line items as per Annexure E.	Annexure E	Yes/No
	No physical copy of filled in price bid is submitted along with Part I (techno commercial bid).		
2.6	Coverage Checklist as per clause no. 1.1.6	Annexure D	Yes/No
2.7	Bidder Details	Format 6	Yes/No
2.8	Declaration of Technical Bid	As per format	Yes/No
2.9	No Deviation Certificate	Annexure 1	Yes/No
3.	Price Bid (Part II)-online submission		
3.1	Price bid (summary and breakup as per format through online only)	Annexure E	Yes/No

Name of the Bidder:

Authorized Signatory

FORMAT-6

Bidder Details

Name of the Insurance Company & address	
Corporate Office Address	
IRDA registration detail	
Details of contact person along with designation, contact no and email address	
Bank account details: Bank Name, Bank Address, Account No, IFSC Code	
GST Details of the Bidder	
PAN no.	
Branch office details: Mumbai/Odisha/Kerala/Tamil Nadu (if any)	

Name of the Bidder:

Authorized Signatory

Declaration of Technical Bid

The technical bid should be submitted on the Company's letter and should bear the company's seal and the name, designation and signature of the Authorized Signatory of the Company

Date:

GM (Technical) IREL (India) Limited Plot No 1207, Veer Savarkar Marg, Near Siddhi Vinayak Temple,Prabhadevi, Mumbai – 400 028

Dear Sir,

This is with reference to the Request for proposal for renewal of insurance cover for Renewal of Insurance policies for Property/Assets of units and offices for the period FY 2025-26 After going through the Bid Documents, the receipt whereof is hereby duly acknowledged, I/we undertake to offer my/our services in conformity with your requirements and the terms and conditions out in the RFP issued by **IREL**.

Dated day of 2025. (Signature of the authorized person of the bidders) (Name and address of the bidders) (Seal of the bidders)

Annexure 1

NO DEVIATION CERTIFICATE

(To be typed submitted in the Letter Head of Bidder)

То

GM (Technical) IREL (India)Limited Plot No 1207, Veer Savarkar Marg, Near Siddhi Vinayak Temple,Prabhadevi, Mumbai – 400 028

Dear Sir,

Sub: Declaration by Authorized SignatoryRef: i) Title of the RFP and No.....,ii) All other pertinent issues till date

I/We hereby confirm that I/we have not changed/modified/materially altered any of the tender documents as issued by IREL and in case of such observance at any stage, it shall be treated as null and void and my/our tender shall deemed to be withdrawn.

I/We also hereby confirm that I/we have neither set any Terms and Conditions and nor I/we have taken any deviation from the Tender conditions together with other references applicable for the above referred NIT/Tender Specification.

I/We further confirm our unqualified acceptance to all Terms and conditions, unqualified compliance to Tender Conditions, Integrity Pact and acceptance to bidding process.

I/We confirm to have submitted offer in accordance with tender instructions and as per aforesaid reference. Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)
Date:-
Place :-

<u>Annexure 2</u> <u>DECLARATION – NON-BLACKLISTING (Part of PQ no. 2.4)</u>

(On bidder's letter head)

To,

GM (Technical) IREL (India) Limited, Corporate Office Mumbai PLOT NO. 1207, VEER SAVARKAR MARG NEAR SIDDHIVINAYAK TEMPLE PRABHADEVI, MUMBAI-400028

Sir,

In response to the RFP Ref No.: ______dated _____2025, I/We hereby declare that presently our company has not been declared ineligible or blacklisted for corrupt & fraudulent practices either indefinitely or for a particular period of time by any State Govt./ Central Govt./PSU/Government of India Society on the date of bid submission.

If this declaration is found to be incorrect then without prejudice to any other action that may be taken, my/ our RFP if any, to the extent accepted may be cancelled.

Thanking you

Yours faithfully,

Name of the agency : -Authorized Signatory: -

Seal of the

Organization: -Date: Place:

	RENEWAL PREMIUM TABLE FOR IREL (INDIA) LIMITED FY2025-26		PRICE BID		Annexure E		
				(Excl. GST)		In Rs.	
S.NO.	TYPE OF POLICY/LOCATION	SCH.NO.	SUM INSURED (Rs.LAC) FY25-26	Net Premium - (A)	GST @ 18% - (B)	Gross Premium- (A+B)	Quoted
A1	UNIT: OSCOM , Orissa		_				
1	FIRE POLICY	OS-1	94,564				Yes/No
2	LAGHU POLICY FOR OFFICE AT BBSR & KOKATA	OS-2	4,408				Yes/No
3	FIRE POLICY (DECLARATION) FOR STOCK	OS-3	11,973				Yes/No
4	BURGLARY POLICY	OS-4	82,931				Yes/No
5	BOILER POLICY	OS-5	1,300				Yes/No
6	MARINE INLAND OPEN POLICY (Annual Transit)	OS-6	2,000				Yes/No
7	MARINE IMPORT POLICY (Annual Transit)	OS-7A	1,000				Yes/No
8	MARINE EXPORT POLICY (Annual Transit)	OS-7B	900				Yes/No
9	MACHINERY BREAKDOWN POLICY	OS-8	2,709				Yes/No
10	CPM POLICY (CRITICAL EQUIPT)	OS-9	90				Yes/No
11	ELECTRONIC EQUIPMENT POLICY	OS-10	1,993				Yes/No
12	CPM POLICY FOR DWUPs	OS-11	7,488				Yes/No
13	FIRE POLICY (SMP-I,II,III,IV)	OS-12	5,681				Yes/No
14	BURGLARY POLICY (SMP-I,II,III,IV)	OS-13	5,497				Yes/No
	T O T A L (A1)		222,531				
B1	UNIT: CHAVARA, Kollam						
1	FIRE POLICY	CH-1	25,982				Yes/No
2	LAGHU POLICY (DECLARATION) FOR STOCK	CH-2	4,688				Yes/No
3	BURGLARY POLICY	CH-3	25,567				Yes/No
4	MARINE INLAND OPEN POLICY (Annual transit)	CH-4	1,000				Yes/No
5	MACHINERY BREAKDOWN POLICY	CH-5	2,308				Yes/No
6	CPM POLICY (CRITICAL EQUIPT)	CH-6	90				Yes/No
7	ELECTRONIC EQUIPMENT POLICY	CH-7	115				Yes/No
8	CPM POLICY FOR DWUP -II	CH-8	278				Yes/No
9	FIRE POLICY (SPIRAL PLANT)	CH-9	5,813				Yes/No
10	BURGLARY POLICY (SPIRAL PLANT)	CH-10	4,963				Yes/No
	T O T A L (B1)		70,803				
<u> </u>							Yes/No
<u>C1</u>	UNIT: IRE RC (Research Centre), Kollam	DO (4.500				Yes/No
1	LAGHU POLICY	RC-1	1,599				Yes/No
2	BURGLARY POLICY	RC-2	1,245				Yes/No
3	MACHINERY BREAKDOWN POLICY	RC-3	30				Yes/No
4	ELECTRONIC EQUIPMENT POLICY	RC-4	70 2,945				Yes/No
			2,545				
D1	UNIT: MK,Tamilnadu						
1	FIRE POLICY	MK-1	13,312				Yes/No
2	FIRE POLICY (DECLARATION) FOR STOCK	MK-2	5,932				Yes/No
3	BURGLARY POLICY	MK-3	15,319				Yes/No
4	MARINE INLAND OPEN POLICY (Annual transit)	MK-4	1,100				Yes/No
5	MACHINERY BREAKDOWN POLICY	MK-5	216				Yes/No
6	CPM POLICY (CRITICAL EQUIPT)	MK-6	208				Yes/No
7	ELECTRONIC EQUIPMENT POLICY	MK-7	76				Yes/No
	T O T A L (D1)		36,163	7			

E1	UNIT: RED, Udyogmandal, Kerala				
1	FIRE POLICY	RED-1	17,822		Yes/No
2	FIRE POLICY (DECLARATION) FOR STOCK	RED-2	13,152		Yes/No
3	BURGLARY POLICY	RED-3	24,128		Yes/No
4	MARINE INLAND OPEN POLICY (Annual transit)	RED-4	4,200		Yes/No
5	MACHINERY BREAKDOWN POLICY	RED-5	205		Yes/No
6	ELECTRONIC EQUIPMENT POLICY	RED-6	465		Yes/No
7	CPM POLICY (CRITICAL EQUIPT)	RED-7	77		Yes/No
	T O T A L (E1)		60,049		
F1	UNIT: REPM, Vizag, Andhra Pradesh				
1	FIRE POLICY	REPM-1	19,685		Yes/No
2	MACHINERY BREAKDOWN POLICY	REPM-2	4,785		Yes/No
3	MARINE INLAND OPEN POLICY (Annual Transit)	REPM-3	500		
	TOTAL (F1)		24,970		
G1	UNIT: RETTP, Bhopal, Madhya Pradesh				
	Bharat Laghu policy -	RETTP-1	5,100		Yes/No
	MARINE INLAND OPEN POLICY (Annual transit)	RETTP-2	20		Yes/No
	T O T A L (G1)		5,120		
H1	Unit : HO(Office Package) (H1)				
1	Office Insurance Policy, Mumbai- II (Ref Sch B1 Annexure)	Sch B1	3964		Yes/No
			426,545		
	All unit TOTAL: (A1+B1+C1+D1+E1+F1+G1+H1)		420,343		
	Total Premium incl. GST (Rs)				
	TOTAL PREMIUM INCL. GST @18% (Rs)	(To b	be indicated both in fi	gure and words)	
		# Include STFI , EQ_WHERE EVER APPLICABLE.			
		In case of any		en figures and words, the	
	Signature	Total of A1,B1,C1,D1,E 1,F1, G1, H1 should also be quoted in figure			quoted in figure .
	Name of Insurance Company Date				

Note: No price bid is to be submitted here otherwise bid will be considered void. Bidder only to mark Yes/No. Bidder to submit the price break up statement in Part II along with the summary/main price format online. (Price quoted in summary sheet should match with the breakup statement total).