

Annual Rate Contract for Supply of Goods

Reference No.: AEL/ARC/CPO/KANEX/389/2023

Date: 01.04.2023

M/s. Kanadia Fyr Fyter Pvt. Ltd.

Attn. :- Mr. Brijesh Patel

Address :- Plot no. 7, Paras Industrial Estate, Nr. Garibsha Pir, Sihor - 364240, Dist. Bhavnagar, Gujarat

- Contact No. :- 9377117299
- Email :- ahd@kanexfire.com
- Subject: Agreement in respect of rates applicable for supply & refilling of "Kanex" make Fire equipment's & its accessories to Adani Enterprises Limited and its affiliates and group companies, as listed in Annexure-II.

Reference:

1. Your final offer along with confirmation on terms and conditions *vide* email dated 13.03.2023.

Dear Sir,

- 1. With reference to the aforementioned subject and the correspondence exchanged till date, M/s. Adani Enterprises Limited ("Company") is pleased to issue this agreement ("ARC") to M/s. Kanadia Fyr Fyter Pvt. Ltd. ("Seller"), for supply & refilling of "Kanex" make fire extinguishers & its accessories for pan India locations as per Annexure-IV ("Goods") to the entities listed in 'Annexure-IV: Details of Buyers and list of Sites and Offices' and to such entities as may be notified to the Seller, from time to time (collectively the "Buyers" and individually, the "Buyer"), as per the rates and the detailed terms and conditions specified in this ARC and as per the 'Price Schedule' enclosed herewith and the specifications set out therein. It may please be noted that any clause, terms or conditions, or part thereof, in the Seller's offer that are repugnant to or inconsistent with the terms stated hereunder shall be void and have no force and effect unless specifically approved by the Buyers in writing.
- This ARC is executed between the Company (for and on behalf of the Buyers) and the Seller and shall be in full force and effect from the date of release ("Effective Date") and shall remain valid up to 30.06.2024, unless further extended or renewed by the Company and the Seller in writing, as per mutual agreement.
- 3. During the validity of this ARC, the Buyers may place specific purchase order(s) on the Seller, which authorises the Seller to supply Goods as per the terms and conditions specified therein ("Purchase Order(s)"). Each such Purchase Order shall supplement and be read and construed together with this ARC, including all annexures attached hereto (collectively, the "Contract") and shall constitute a single integrated agreement between the Buyer issuing such Purchase Order and the Seller. In no event shall the Company or any of its affiliates or group companies, other than the Buyer who issues a given Purchase Order, be liable for the obligations arising under such Purchase Order. In the event of any inconsistency between the terms and conditions of this ARC and the provisions contained in any Purchase Order, the Purchase Order shall prevail to the extent that any matters are specifically addressed therein.
- 4. Notwithstanding anything contained to the contrary, if the performance of obligations under any Purchase Order(s) issued prior to expiry of this ARC, is likely to extend beyond the expiry of this ARC, the provisions of this ARC shall survive until the performance of the Seller's obligations under such Purchase Order(s). For the avoidance of doubt, no new Purchase Order(s) shall be issued after the expiry of this ARC.

- 5. This ARC does not obligate the Buyers to place any Purchase Order on the Seller, but shall define and govern the rights and obligations of the Buyers and the Seller with respect to all the Goods purchased by the Buyers pursuant to, and subject to, the additional terms of each Purchase Order. Further, it is hereby clarified that the actual quantity of the Goods to be purchased by the Buyers from the Seller under this ARC shall depend upon the Buyers' requirement of the same and the Seller agrees and acknowledges that the Buyers are not liable for any commitment to purchase any specific quantity of Goods from the Seller.
- 6. The Purchase Orders shall be issued on the basis of the rates for the Goods, as set out in 'Annexure-I: Price Schedule'. The Seller agrees and acknowledges that the rates set out in 'Annexure-I: Price Schedule' shall remain firm upto 30.06.2024.
- 7. The supply of Goods by the Seller shall be exclusively governed and regulated by the provisions of the Contract, including their respective annexures and schedules, and any other correspondence as may be attached or incorporated herein by reference. Upon acceptance of this ARC, the Seller waives all of its general terms and conditions of sale, as may be applicable to the Goods.
- 8. Notwithstanding anything to the contrary, the Company reserves the right to: (i) amend the terms and conditions of this ARC as per the mutual agreement of the parties; and (ii) terminate this ARC at any time, without assigning any reason whatsoever.
- 9. A duplicate copy of this ARC is issued to the Seller. The Seller shall provide a duly signed and stamped copy of this ARC, as a token of having agreed and accepted the terms and conditions of this ARC. If the Seller fails to provide the duly signed and stamped copy of this ARC to the Company within seven (7) days from date of issue of this ARC, the same shall be automatically deemed to have been accepted by the Seller.
- 10. The following Annexures are enclosed herewith and the same shall form an integral part of this ARC.

Annexure-I	-	Price Schedule
Annexure-II	-	General Terms and Conditions (GTC)
Annexure-III	-	Special Terms and Conditions
Annexure-IV	-	Details of Buyers and list of Sites and Offices

Thank you.

Yours faithfully,

Dr. Sanjay Kumar Gupta

For M/s. Adani Enterprises Limited

Sanjay Kumar Gupta Sanjay Kumar Gupta (Apr 3, 2023 19:32 GMT+5.5)

Authorized Signatory

Accepted by Mr. Nilesh Kanadia

For M/s. Kanadia Fyr Fyter Pvt. Ltd.

Nilesh kanadia lesh kanadia (Apr 4, 2023 14:29 GMT+5.5)

Authorized Signatory

Sumeet Jain Sumeet Jain (Apr 3, 2023 19:30 GMT+5.5)

:48 GMT+5.5)



Adani Enterprises Limited

Annexure-I

Price Schedule

Detailed price list for individual equipments is listed overleaf

GST shall be paid at actuals.

For all Adani group businesses & its respective plant locations (except below):

- GST shall be extra as applicable.
- GST shall be extra as applicable for Godda power project outside plant boundary.

For Port (Mundra SEZ Location) and Godda power project:

- GST shall be Zero rated.
- GST shall be Zero rated for supplies within plant boundary.

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ANNEXURE - II GENERAL TERMS AND CONDITIONS

the foregoing.

Buyer.

as specified in STC.

and as set out therein.

1. Definitions

Defined terms used herein or anywhere else in this PO, together with their respective grammatical variations and cognate expressions, shall have the meanings specified herein:

"Basic Price" means the amount payable by Buyer to Seller for purchase of Goods, including costs in respect of materials, consumables, tools and tackles, manufacturing, packing, forwarding, freight, loading and unloading charges, insurance charges, margin, overheads, applicable Taxes (except GST) and all other costs associated with Delivery, unless specified otherwise in STC.

"Buyer" means the company specified in this PO, including its legal successors and assigns.

"Defect" means any defect or damage to Goods on account of non-conformance of Goods with Specifications, including faulty design, engineering or workmanship of Goods affecting the ability of Goods to comply with Specifications.

"Defect Liability Period" means the period set out in STC, during which Seller shall remain liable for all repairs or replacement of any Defects at its own cost and expense.

"Delivery" means the loading, delivery and ancillary services to be performed by Seller or its representatives to deliver undamaged Goods at Delivery Point, in accordance with Delivery Term and as per other applicable conditions of this PO.

"Delivery Point" means the location at which Goods shall be Delivered, as specified in STC.

"Delivery Schedule" means the schedule for Delivery as set out in STC.

"Delivery Term" means the delivery term, including any applicable Incoterm, for Delivery of Goods, as specified in STC.

"Drawings" means all drawings in respect of Goods, furnished by Buyer or Seller and approved by Buyer in writing.

"Effective Date" means the date of issuance of this PO by Buyer to Seller, unless otherwise specified in STC.

"Force Majeure" means the occurrence of any event which is: (i) beyond the reasonable control of the affected Party; (ii) unavoidable, notwithstanding reasonable care by the affected Party; and (iii) not a result of the affected Party's negligence or failure to perform its obligations, and which has a direct, material and adverse effect upon the affected Party's ability to perform its obligations under this PO, and such events mean acts of God, earthquake, volcanic activity, fire, flood or other natural disasters, war, invasions, riots, terrorism, civil disturbances or embargos.

"Goods" mean the goods, including spares, accessories, tools and tackles (as applicable) to be supplied by Seller as per the scope of work in terms of this PO, as specified in STC.

"GST" means the applicable goods and services tax payable in terms of applicable law of India for the time being in effect, as applicable to supply of Goods under this PO.

direct tax and whether or not imposed at the state, municipal or any other level. 2. Price, Terms and Mode of Payment

> 2.1. PO Price shall remain firm for the entire duration of this PO, including extensions, if any, and shall not be subject to escalation for any reason whatsoever, unless as provided for in the PO or otherwise agreed by Buyer.

> "Incoterm" shall mean the delivery terms as published and defined by the International Chamber of Commerce, in

> "PO" means this purchase order issued by Buyer, together with

any schedule, annexure or attachment to this PO, including

Specifications and Drawings, along with amendments to any of

"PO Price" means the total of Basic Price and applicable GST,

payable to Seller for performance of obligations under this PO,

"Price Schedule" means the schedule annexed to this PO,

"Seller" means the successful bidder who is awarded this PO by

"Specifications" mean all technical documents, specifications, guidelines, Drawings, latest international and Indian codes and

standards applicable to Goods and any specific requirements

"STC" means special terms and conditions applicable for this PO

"Taxes" mean and include taxes, duties, levies, cess, royalty, GST

and similar imposts, whether in the nature of indirect tax or

that are attached to or set out in this PO or referred to in STC.

setting out the price payable in respect of Goods.

INCOTERMS, 2020 (ICC Publication 723).

"Party" means Buyer or Seller, as applicable.

2.2. PO Price shall be paid by wire transfer as per the terms specified in STC and subject to deductions and/or withholdings required under applicable laws. Seller shall raise invoices for claiming payment of the PO Price, in electronic format as may be prescribed under applicable law and specified in STC. Seller shall ensure that all such invoices raised hereunder are correct and complete. Invoices issued in other manner shall be deemed to be invalid and shall not be eligible for any payments. Any payment made by Buyer shall not be deemed to constitute acceptance by Buyer of Goods or any part(s) thereof.

3. Taxes

3.1. Applicable Taxes on Goods shall be as specified in STC. Buyer shall pay the applicable GST to Seller at actuals, as per rates specified in the Price Schedule. Seller shall: (i) deposit applicable GST; (ii) file returns and such other analogous statutory filings in respect thereto with the relevant government authorities, in accordance with applicable laws; and (iii) submit to Buyer all relevant documentation evidencing such compliance and deposit of GST within three (3) days of filings and/or deposit. Buyer shall be entitled to withhold payments due to Seller under this PO, to the extent GST

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amounts are not deposited by Seller with the government authorities, along with any interest, fine and/or penalty that may be levied under applicable laws, if Seller fails to comply with this Clause 3.

3.2. Seller shall comply with all requirements stipulated under applicable laws in respect of deposit of Taxes. Any expenses suffered by Buyer on account of Seller's non-compliance with such applicable laws shall be to Seller's account. Any new Tax or a variation in rate of applicable GST on Goods after the Effective Date and up to scheduled Delivery shall be to Buyer's account. Any increase in rate of applicable GST or imposition of new Taxes during the period where Delivery is delayed, for reasons not attributable to Buyer, shall be to Seller's account.

4. Drawings

Unless otherwise required by Buyer, Seller shall submit copies of Drawings to Buyer for approval. Notwithstanding any consent or approval of Buyer, Seller shall be responsible for any discrepancies, errors or omissions in the Drawings, documents and other particulars supplied by Seller.

5. Packing, Forwarding and Transportation

5.1. Unless otherwise specified in STC, Basic Price shall be inclusive of packing, forwarding and transportation charges. Any loss/expense caused due to breakage, damage or pilferage of Goods while in transit, shall be borne by Seller. Seller shall either appoint a carrier recommended by Buyer, or engage a carrier or transporter which is acceptable to Buyer.

5.2. Seller shall be responsible for complying with Central Goods and Services Act, 2017 ("CGST Act") and Central Goods and Services Tax Rules, 2017 ("CGST Rules"), generation of applicable e-way bill in accordance with the provisions thereof, as well any extension, amendment and cancellation thereof, and Buyer shall provide the required details to Seller in this regard, upon request. Copy of e-way bill shall be provided along with details of dispatch vehicle and other transportation documents before carriage of Goods, and such e-way bill copy shall be handed over to Buyer upon Delivery. Any fine/penalty levied upon Buyer due to Seller's non-compliance with CGST Act and CGST Rules shall be recovered from Seller at actuals.

5.3. All Goods shall be carefully packed according to nature of Goods, and in a manner appropriate for safe and secure carriage of Goods in accordance with any instructions specified in STC, or as per industry standards. All packing cases are non-returnable, unless otherwise specified in STC.

6. Insurance

Unless otherwise specified in STC, Seller shall procure at its cost, all insurances required to be obtained by Seller in terms of applicable law, including transit risk insurance. The insurance procured shall cover all risks till Goods are Delivered and unloaded at the Delivery Point, unless otherwise specified in STC.

7. Inspection

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Buyer reserves the right to appoint a third party inspector or its own representative for inspection of Goods, or require Seller's technically qualified experts at Seller's works to carry out inspection on Buyer's behalf. Seller shall provide all assistance to Buyer in inspection of Goods, including but not limited to providing access to Buyer to its works, and furnishing inspection reports and test certificates to Buyer.

8. Acceptance and/or Rejection of Goods

Final inspection of Goods for compliance with Specifications and the terms of this PO shall be performed upon Delivery, and Buyer's determination shall be final in this regard. Buyer reserves the right to reject Goods, in part or in full, that are noncompliant with Specifications and terms of this PO, and shall inform Seller of Buyer's determination in writing. Buyer shall have the right to adjust the PO Price in proportion to Goods rejected. No claim by Seller in respect of such rejection shall be entertained. Seller shall repair/replace the Defective Goods, at its own cost and risk, within a timeframe advised by Buyer. The rejected Goods shall be immediately retrieved by Seller. If Seller fails to retrieve such rejected Goods within thirty (30) days of such rejection, Buyer shall have the right, at Seller's risk and cost, to dispose such rejected Goods towards recovery of costs incurred by Buyer on storage, handling and disposal of such rejected Goods.

9. Title and Risk

Unless otherwise specified in PO, all Goods shall become the property of Buyer, on the earlier of: (i) completion of Delivery; or (ii) payment of PO Price by Buyer. The risk in Goods shall pass from Seller to Buyer upon Delivery. For avoidance of doubt, in the case of partial or staggered Delivery, title and risk in Goods shall pass from Seller to Buyer in accordance with this Clause in respect of such Goods which have been Delivered or paid for.

10. Defect Liability

During Defect Liability Period, any Defect or damage found in Goods shall be promptly repaired, replaced or otherwise made good at Seller's cost. If Seller fails to remedy such Defect within the time period advised by Buyer, Buyer may, by providing a notice to Seller, proceed to rectify such Defect, and all costs incurred by Buyer in connection therewith shall be reimbursed by Seller, or deducted by Buyer from any amounts due to Seller.

11. Fitment, Interchangeability Guarantee and Shelf-Life

11.1. All Goods procured under this PO shall be fully interchangeable (dimensionally and/or functionally, as applicable) with certain other parts or components (as may be specified in this PO) and identical to such corresponding main part or component. Seller shall submit to Buyer a certificate guaranteeing the fitment-cum-interchangeability of such spares, components or parts upon Delivery.

11.2. Seller warrants that minimum residual shelf-life of all Goods supplied under this PO shall, at the time of Delivery, be at least seventy five percent (75%) of the shelf-life of such Goods as prescribed by Buyer.

12. Seller's Liability for Failure to Perform

In case Seller fails to complete Delivery or this PO is terminated in accordance with Clause 18, then without prejudice to any other rights that Buyer may have under applicable law or this PO, Buyer shall have the right to procure goods or equipment similar to Goods from a third party. In such an event, Seller shall

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be liable to reimburse additional costs incurred by Buyer on procurement of such goods or equipment.

13. Representations, Warranties and Covenants

13.1. Seller represents, warrants and covenants with the Buyer that: (i) it has full power and authority to execute and deliver this PO; (ii) the execution, delivery and performance of this PO by Seller does not and shall not conflict with or result in breach of any applicable laws; (iii) Goods furnished by it shall be fit for the purposes and uses intended and capable of operation as per Specifications and in accordance with this PO; (iv) it has requisite skill, knowledge, expertise, experience, personnel, financial and technical capability and adequate infrastructure to successfully perform all obligations under this PO; (v) it ensures responsible business management with respect to environmental, social and governance related matters; and (vi) it is fully aware of and shall comply with all safety regulations and applicable laws which must be complied with in its performance of obligations under this PO.

13.2. Seller further covenants that it shall, as a part of performing its obligations under this PO, ensure responsible business management pertaining to environmental, social and governance related matters and comply with policies, codes and guidelines, as may be notified by Buyer to Seller in this regard.

14. Intellectual Property Rights

Seller represents and warrants that Goods do not, and shall not, infringe any patent, utility model, design, trademark, copyright or other intellectual property right of any third party. The title and license to all designs, Drawings, documentation, inventions and discoveries made by Seller while performing its obligations under this PO, shall be vested in Buyer, and Buyer shall be entitled to copy or reproduce documents, Drawings and other information furnished by Seller in this regard for the purpose of which they are intended, without requiring Seller's permission.

15. Indemnity

Seller shall defend, indemnify and hold harmless Buyer, its employees and officers from and against any and all suits, actions or administrative proceedings, claims, losses, damages, costs and expenses of whatsoever nature, which Buyer may suffer, as a result of: (i) any infringement or alleged infringement of intellectual property rights of a third party; (ii) any fraud, gross negligence, wilful misconduct or illegal acts or omissions of Seller; (iii) non-compliance with applicable laws by Seller; or (iv) injury to or death of any person or damage to or loss of property of any parties caused by any act or omission of Seller or Seller's personnel.

16. Limitation of Liability

The aggregate liability of either Party under this PO shall not exceed PO Price, provided that the limitation shall not apply to: (i) any obligation of Seller to repair or replace Defects in Goods; or (ii) any liability pursuant to Seller's indemnity obligations set out in Clause 15.

17. Force Majeure

Each Party shall be excused from performance of its obligations under this PO and shall not be considered in default with respect to any obligation hereunder, if and to the extent that a

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failure of, or delay in performance is due to an event of Force Majeure, provided that the affected Party shall give notice of such event of Force Majeure to the other Party as a precondition to claiming relief for Force Majeure, as soon as reasonably practicable, but not later than seven (7) days after the date on which it knew or should reasonably have known of commencement of the event of Force Majeure. To the extent not prevented by an event of Force Majeure, the affected Party shall: (i) continue to perform its obligations under this PO; and (ii) use reasonable efforts to mitigate the effect of any event of Force Majeure.

18. Termination

Buyer reserves the right to terminate this PO either in part or full, by giving seven (7) days' written notice to Seller: (i) for convenience; (ii) in the event any proceeding is instituted against Seller seeking to adjudicate Seller as bankrupt or insolvent, and such proceeding has not been withdrawn or dismissed within ten (10) days of its institution; or (iii) in case of breach by Seller of its obligations under this PO. No claim shall lie against Buyer towards any losses suffered by Seller in this regard. Upon such termination, Buyer shall have an option of taking Delivery of completed portion of Goods and/or requiring Seller to refund all amounts paid. Any terms that by their nature survive termination of this PO remain in effect until fulfilled, and shall apply to successors and assigns of the Parties.

19. Governing Law and Dispute Resolution

This PO shall be governed by laws of India and courts at Ahmedabad, Gujarat, India shall have exclusive jurisdiction in all matters relating to this PO for the purpose of dispute resolution and for enforcement of any action and proceedings arising out of this PO.

20. Amendment

20.1. Buyer reserves the right to modify terms of this PO at any point of time, by written notice to Seller, and Seller shall incorporate such modifications in the course of performing its obligations.

20.2. If: (i) any change pursuant to Clause 20.1 results in an impact on PO Price or Delivery Schedule; or (ii) Seller requires any addition, variation or change in terms of this PO, Seller shall provide notice to Buyer, and Parties shall mutually agree upon an equitable adjustment to PO Price and Delivery Schedule, which shall be effective upon a written amendment to this PO.

21. Confidentiality

All information including, without limitation, any oral and written information disclosed by Buyer to Seller or any other person/entity acting for and on behalf of Seller, shall be deemed to be confidential and proprietary to Buyer. Seller shall not disclose or use any information supplied hereunder for a purpose other than for performance of its obligations under this PO, unless otherwise specified, and further undertakes to not reverse engineer any information furnished by Buyer. Seller shall keep the confidential information securely and properly protected against theft, damage, loss and unauthorized access (including access by electronic means). Seller shall, as soon as

practicable and upon request by Buyer, return to Buyer or irretrievably destroy all original documents and copies thereof which contain confidential information as set out in Buyer's request. The Seller shall abide by applicable laws prohibiting insider trading and shall not use any confidential information for the purposes of trading in the securities market.

22. Set-off and Adjustment

22.1. Seller agrees that Buyer shall have a right to set-off or adjust payments due and payable to Seller under this PO against any payments due and receivable from Seller. In case the amounts due to Buyer from Seller are more than the amounts that could be adjusted or set-off from payments due to Seller, Buyer shall have the right to raise a credit note on Seller to recover such due and outstanding amounts.

22.2. It is agreed between Parties that all payments by Seller in respect of any payment obligations of Seller in terms of this PO shall be made without any deductions or set-off. If Seller is prevented by applicable law or otherwise from making or causing to be made such payments without deduction, Seller shall gross-up such payments by such amounts as may be necessary for Buyer to receive the full payments it would be entitled to receive, had such payments been made without such deduction.

23. Anti-bribery and Anti-corruption

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Seller covenants that neither Seller nor any of its affiliates, subsuppliers or representatives have offered or given, nor shall they offer or give, any bribe, commission or gift to a representative of Buyer or its affiliates in relation to the obtaining or execution of this PO. Seller shall be liable for all losses suffered by Buyer on account of Seller's breach of this Clause, and Buyer may recover such losses by deduction, set-off or recovery from amounts otherwise due to Seller.

24. Assignment and Subcontracting

Buyer shall be entitled to assign the whole or any part of this PO, or any interest or benefit herein, without the consent of Seller. Seller shall not be entitled to assign any part of this PO or any benefit or interest thereunder without obtaining Buyer's prior written consent. Seller shall be responsible for acts, omissions and defaults of any subcontractor as fully as if they were the acts, omissions or defaults of Seller and any assignment or subcontracting shall not relieve Seller of any of its responsibilities under this PO or at law.

25. Independent Contractor

Parties acknowledge and accept that Seller shall act and perform its obligations under this PO as an independent contractor and that Seller shall not be regarded as an employee, agent or partner of Buyer. Seller shall not have any power or authority to enter into any contract, agreement or arrangement for or on behalf of Buyer.

26. Waiver

Any waiver of a Party's rights, powers or remedies under this PO shall be in writing, dated and signed by such Party or its authorized representative granting such waiver. A Party granting such waiver shall specify the right and the extent to which such right is being waived.

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ANNEXURE - III - SPECIAL TERMS AND CONDITIONS

Sr. No.	Particulars	Buyer's Terms and Conditions
1	Scope of Work	Delivery & refilling of "Kanex" make fire extinguishers & its accessories across Adani Group companies.
2	Validity of the ARC	upto 30.06.2024 (With provision to extend for 1 year)
3	Delivery Term	 FOR nearest Transport Godown of Owner's respective site location. Transportation charges for supplies within Gujarat state is included & shall be borne by Supplier. Transportation charges for supplies outside Gujarat state shall be paid extra at actuals upon submission of appropriate proof. However, transportation shall be arranged by Supplier.
4	Delivery Point	Seller shall Deliver the Goods at the locations specified in 'Annexure-IV: Details of Buyers and list of Sites and Offices' as per the Delivery Term.
5	Delivery Schedule	Goods shall be delivered within 4 weeks from the date of receipt of PO.
6	Unit Rates	The unit prices of each items / goods shall be applicable as per attached price list. Prices shall remain firm upto 30.06.2024 from the date of release of ARC.
7	GST	 GST shall be paid at actuals, as per the rates specified in the Price Schedule. For all Adani group businesses & its respective plant locations (except below): GST shall be extra as applicable. GST shall be extra as applicable for Godda power project outside plant boundary. For Port (Mundra SEZ Location) and Godda power project: GST shall be Zero rated. GST shall be Zero rated for supplies within plant boundary.
8	Payment Terms	One hundred percent (100%) of the PO Price payable under each PO shall be paid to Seller within Thirty (30) days after receipt of Goods at the Delivery Point and submission of invoice along with the requisite dispatch documents prescribed by Buyer. In case of partial or staggered Delivery, the PO Price shall be paid on a pro-rata basis for such Goods Delivered.
9	Dispatch Documents	 The list of documents to be furnished by Seller under each PO shall include: (i) one (1) set of original and two (2) sets of copies of the consignment note (lorry receipt/ goods receipt/railway receipt, whichever is applicable); (ii) three (3) sets of the original tax invoice; (iii) one (1) set of original and two (2) sets of the original packing list; (iv) two (2) sets of copies of test certificates and drawings (as may be applicable); and (v) one (1) copy of the e-way bill

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Sr. No.	Particulars	Buyer's Terms and Conditions
10	Defect Liability Period	The Defect Liability Period shall, with respect to Goods delivered under any PO, be for a period of twelve (12) months from the date of receipt of Goods at the Delivery Point delivered under such PO.
11	Liquidated Damages	Not Applicable
12	MSME Status	Seller is registered as a micro/small/medium enterprise under the Micro, Small and Medium Enterprises Development Act, 2006 and the rules and regulations made thereunder. Seller shall furnish documentary evidence with respect to its status as a micro/small/medium enterprise.
13	Specific Agreed Terms	 Any rejection will be replaced by bidder on piece to piece basis, rejected material shall be dispatched by owner within 15 days from the date of rejection and freight amount shall be adjusted from the pending payments. At any point of time during the currency of contract, if Suppliers offered prices are found lower than ARC prices to any other Adani group company, prices offered lower than ARC prices shall be applicable to entire Adani group companies with retrospective date and accordingly balance or payable amount shall be adjusted. MSME Status: If Seller is registered as a [micro/small/medium] enterprise under the Micro, Small and Medium Enterprises Development Act, 2006 and the rules and regulations made thereunder, Seller shall furnish documentary evidence with respect to its status as a [micro/small/medium] enterprise. At any point of time during the currency of ARC, any representative of Adani group or an agency appointed by Adani group with seven (07) days prior intimation may inspect Supplier's manufacturing facility to assess quality conformance and their decision shall be final and binding on supplier. Said inspection may also be conducted randomly at Owner's plant for the goods received and in case of any non-conformance observed, either the supplied item or entire lot may be rejected & returned at the risk and cost of Supplier.

ANNEXURE - IV

Details of Owners and list of Sites and Offices

Sr. No.	Site Location / Address	Seller / Distributor / Channel partner detail
No.	Address All site locations / offices of Adani group companies located pan India.	All supplies shall be thru M/s. Kanadia Fyr Fyter Pvt. Ltd. directly. In case of refilling of existing exitinguishers, local dealers shall be nominated upon receipt of requirements from plant locations. Address: Plot no. 7, Paras Industrial Estate, Nr. Garibsha Pir, Sihor - 364240, Dist. Bhavnagar, Gujarat Contact Person: Mr. Brijesh Patel Contact No: +91 9377117299 E-mail id: ahd@kanexfire.com
		In case of escalations only: Contact Person: Mr. Nilesh Kanadia Contact No: +91 9925907299 E-mail id: nilesh.kanadia@kanexfire.com

Detailed list of plant with SPOC's are attached overleaf

				Supply and Spares				
Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
1	ABC 1 KG MAP90% UL FIRE EXTINGUISHERS	KFAHQ-1-UL90%	KFAMQ-1-UL90%	CABLEX ABC Type Fre Estinguisher Cap. 1 kg Filled with Moro Ammonium Phosphate Powder 096. UL Certified, Stored Pressure Type, UTS Pressure Gauge (orisos Weight 25, E., Empy Weight 1 Kg, Can Height 325mm, Diameter 66 ± 10mm, Discharge Time 6 sec. Controlleble discharge mechanism, Jet Range 2 Meters, Average Discharge 1 90%, applicable on Class AB & C and electrically started fire, Rating- 1AB Rating 348, Can Construction : Deep drawn 6 Cd2 Mig weided, CZ Marked Vallew with Induit NKV 5 startey Relates d Provision, Internal Cataling: Export Powder counting, Starten (Cataling - Yure Polyseiser Phyde G Catrification, Sheet metal thickness : 1.6 mm, Hellum Leak Detection Texted, ISI Approved IS 15683-2018	4,886	65%	3,176	1,710
2	ABC Type 1Kg Fire Extinguishers MAP50%	KFARQ-1-50%	KFARQ-1-50%	KANEX ABC Dry Powder Type Fire Extinguisher Cap. 1 kg Filled with Moro Ammonium Phosphate Powder 50% confirms to 15 4508, Stored Pressure Type, LOTS Pressure Gauge, Gross Weight 2 kg, Empky Weight 1 kg, Can Height 25mm, Diameter 65 4 10mm, Discharge Time 5 Bec, Chorolabel discharge mechanian, Jet Range 2 Meters, Average Discharge is 90%, applicable on Class AB 5 C and electroadly started File, Fire Rating 1 Ar216, Can Construction: Deed drawn 6 C20 Mig weited, Internal Coating - Four Powder Coating, External Coating - Fure Polyester Powder coating (U/ Resistan), Brass forged valves with safety Pin is of SS material, Brate metal Hickness 1 form, JS Approved IS 156832018.	2,214	65%	1,439	725
3	ABC Type 1Kg Fire Extinguishers MAP90%	KFARQ-1-90%	KFARQ-1-90%	KANEX ABC Dry Powder Type Fire Extinguisher Cap. 1 kg Filled with Mono Ammonium Phosphate Powder 90% confirms to 15 4308. Scored Pressure Type, UDTS Pressure Bauge. Gross Weight 2 kg. Empty Weight 1 kg. Can Height 25mm. Diameter Ba's 10mm. Discharge Time B sec. Controllabel discharge mechanism, Jat Range 2 Meters, Average Discharge is 90%, applicable on Class AB 8 C and electroally started Fire. Fire Rating 1A:34B, Can Construction: Deep drawn 6 Cod Wij weilded, Internal Coating - Export Powder coating, External Coating - Pure Polyester Powder coating (UV Resistant), Brass forged valves with safety Pin is of SS material. Share metal Hickness: 1 6mm, SI Approved IS 156832: COB.	2,857	65%	1,857	907
a		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	564	45%	254	310
b		Pressure Gauge. Powder	PGAGE-101 POWDR-019	EN approved, Range 0 to 28 bar , Thread size M10X1.5 ABC Powder (50%) MAP Per Kg	295 223	45% 45%	133 100	155
d e		Powder Syphone Pipe Bracket	POWDR-009 PSPIPE-101 WBRKT-012	ABC Powder (90%) MAP Per Kg Made up of Plastic, Length: 232 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 MS Dowder, reaked and with betands a static load requirement of IS 15683	262 63 74	45% 45% 45%	118 28 33	144 35 41
9		Tamper Seal (Button type/Ball lock)	RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
h	ABC Type 1Kg Spares	Fluorescent Ring Aluminum Syphon tube	FLRING-002 ALPIPE-108	Made up of PVC material OD=16MM, ID=12MM, LENGTH=230MM, MOC=ALUMINUM	17 51	45% 45%	8	9
j k		Brass Syphon tube O Ring Syphon tube adaptor-PVC	BSPIPE-101 RM-248	OD=15MM, ID=12MM, LENGTH=230MM, MOC=BRASS O ring SYPHON TUBE ADAPTOR , MOC=PVC	327 9	45% 45%	147	180
m		Lable/Product sticker MAP 50%	RM-736 LABLE-083	SYPHON TUBE ADAPTOR , MOC=PVC 1KG LABEL MAP 50%	44 64	45% 45%	20	24
n]	Lable/Product sticker MAP 90%	LABLE-134	1KG LABEL MAP 90%	64	45%	29	35
o p		Discharge Nozzle-PVC Valve Safety pin (SS)	NOZAL-015 RM-384	MOC=PVC, Orifice / Dia of Hole For Flow=3.5MM MOC=SS	27 27	45% 45%	12	15
P r		Bottom Base Lever Lock	BASE-004 RM-039	MOC=PVC MOC=PVC	18 27	45% 45%	8	10 15
4	ABC 2 KG MAP90% UL FIRE EXTINGUISHERS	KFAHQ-2-UL90%	KFAHQ-2-UL90%	KANEX ABC Type Fire Extinguisher Cap. 2 kg Filled with Mono Ammonium Phosphate Powder 90% UL Certified, Stored Pressure Type, UGTS Pressure Gauge, Gross Weight 3.4 Kg, Empty Weight 1.4 Kg, Can Height 380mm, Dantert 106 ± 100mm, Dacharge Time B Sec, Controllable Gischarge mechanism, Jet Range 2 Metters, Average Disonstruction: Deep drawn 6 Coz MM weided, CE Market Valew with Insult: NNV 5 Safety Attang 556, Can Construction: Deep drawn 6 Coz MM weided, CE Market Valew with Insult NNV 5 acting 1000 (UV Resistant) Brass forgot valews with safety Phil to 0'S5 mozerial and Weiding Procedure approved by TW with 6 0 certificator. Sheet metal thickness : 1.6 mm, Helium Leak Detection Tested, ISI Approved IS 15683:2018 and CE Certified	5,537	65%	3,599	1,938
5	ABC 2 KG MAP90% UL SS BODY FIRE EXTINGUISHERS	KFASSHQ-2-UL90%	KFASSHQ-2-UL90%	KANEX ABC Type Fire Extinguisher Cap. 2 kg Filled with Mono Ammonium Phosphate Powder 90% (JL Isted) Stored Pressure Type, Smooth and polished stainless steel bodyUOTS Pressure Gauge, Grass Weight 3.4 kg, Engly Weight 1.4 kg, Can Height A40m, Diemerer 100 ± 100m, Discharge Time S Bec, Controliable discharge mechanism, Jet Range 2 Meters, Average Discharge 19 SN, applicable on Class A B & C and electrically started Fire, A Rating - SAC Marked Vale with Inbulk NRV & Sattry Release Provision, safety Pin is of S5 material, Sheet metal thickness : 1.0 mm, Helium Leak Detection Tested, ISI Approved 15 H588-2018 and CE certified.	7,571	65%	4,921	2,500
5	ABC 2 KG MAP90% SS BODY FIRE EXTINGUISHERS	KFASSHQ-2-90%	KFASSHQ-2-90%	CANEX ABC Type Fire Extinguisher Cap 2 kg Filed with Mono Ammonium Phosphate Powder 90% (IS 4308), Stored Presure Type Snown and poliched statises steel bodych(IS Fresture Cape, Gross Weight 34 kg, Empty Weight 14 kg, Can Height 440mm, Diameter 100 ± 10mm, Discharge Time 8 Sec. Controllable discharge mechanism, Jet Range 2 Mettrs, Average Discharge 5 O's, applicable on Class A B C and electrically started Fire A Range 7 A Rating 556C Maried Vale with Inolut NKV & Safety Release Provision, safety Pin is of 55 material, Sheet metal thickness : 10 mm, Helium Leak Detection Tested, ISI Approvel 15 ISB8 2018 and CE certified.	7,166	65%	4,658	2,508
6	ABC 2 KG MAP50% SS BODY FIRE EXTINGUISHERS	KFASSHQ-2-50%	KFASSHQ-2-50%	CANEX ABC Type Fire Extinguisher Cap 2 kg Filed with Mono Ammonium Phosphate Powder 50% (IS 4309), Stored Pressure Type. Shown and politoide statines steel bodycin(IS Pressure Cape, Gross Weight 3.4 Kg, Empty Weight 1.4 Kg, Can Height Adhum, Diameter 100 ± 10mm, Discharge Time 8 Sec. Controllable discharge mechanism, etc. Range 2 Metters, Average Discharge 190k, applicable on Class AB 8 C and electrically started Fire, A Range -2 A Reating 3.4GC Maried Vale with Inbulk 1RW 2 Safety Release Provision, safety Pin Is of 55 material. Sheet metal thickness : 1.0 mm, Helium Leak Detection Tested, ISI Approvel 15 ISB8-2018 and CE certified.	7,694	65%	5,001	2,693
7	ABC Type 2Kg Fire Extinguishers MAP50%	KFARQ-2-50%	KFARQ-2-50%	KANEX ABC Type Fire Extinguisher Cap. 2 kg Filed with Mono Ammonium Phosphare Powder 50% confirms to 15 4308, 5tored Pressure Type, uCIS Pressure Gauge, Gross Weigh 74 & Ag, Enqty Weight 14 & Ag, Can Height 380mm, Diameter 105 ± 10mm, Discharge Time 8 Sec, Controllable discharge mechanism, Jet Range 2 Neters, Average Discharge 15 00%, applicable on COBS AB 8 2 can detercianal strated FireFire Rating 2A:548 (. Can Construction: Deep drawn 8 Co2C Mg welded, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV Resistant), Brass forged valves with safety Pin is of SS material. Dheet metal hickness 1 6 mm, SI Approved 15 1568/2018.	2,857	65%	1,857	825
8	ABC Type 2Kg Fire Extinguishers MAP90%	KFARQ-2-90%	KFARQ-2-90%	KANEY, ABC Type Fire Estinguisher Cap. 2 lig Filled with Mono Ammonium Phosphate Powder 90% confirms to 15 4306, Stored Pressure Type, UGTS Pressure Gauge, Gross Weight 3 4 Kg, Empty Weight 1 4 Kg, Can Height 380mm, Dianeter 106 - 100mm, Diacharge Time 8 Sec, Controllable discharge mechanism, Jet Range 2 Meters, Average Discharger is 90%, applicable on Class AB 8 C and electrically started Fire, Fire Rating 2 AS56, Can Construction: Deep down B CO2 Mig weided, Internal Coating – Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV Resistand), Brass forged valves with safety Pin is of 55 material, Sher metal Hickners 1 6mm, SI Approved IS 156832:018	3,371	65%	2,191	1,050
ġ	POWEREX DRY POWDER - 2KG	KFPRXSHQ-2	KFPRXSHQ-2	Fine Schrögischer Cap 2 4p Filled wich Proversie Provider. Sonder Pressure Types UPT3 Pressure Gauge Gross Weight S5 size Size prov Weight 31 size Can Height 460mm, Damiter et als Sam, Dischneys The 16 Sac. Controllable discharge metchanism, use Range 5 Maters, Aiverage Discharge Is 574, applicable on Class 8 b C and electrically startes Fire; Can Construction: Deep Grown 5 COX MID Weided, CE Marked Valve with Inbuilt NNV 5 Safety Release Provision. EPDN Rubber Hose with both end Aluminum clamped, Plastic base provided, Internal Costing - Spory Novider coating, Esternal Costing – Vere Polysteet Provider coating, UV Resistand, Brass forged valves with safety Pin Is of S5 material, and Weiding Procedure approved by TPI with 5 G certification. Made up of 18 mm thick sheet. Helium Leika Deeston Tested, CE Certified	6,286	65%	4,086	2,200
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
b c		Pressure Gauge. Powder	PGAGE-101 POWDR-019	EN approved, Range O to 28 bar , Thread size M10X1.5 ABC Powder (50%) MAP Per Kg	237 223	45% 45%	107 100	131
d e	4	Powder Syphone Pipe Bracket	POWDR-009 PSPIPE-102 WBRKT-013	ABC Powder (90%) MAP Per Kg Made up of Plastic, Length: 278 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	262 63 74	45% 45% 45%	118 28 33	144 35 41
9]	Tamper Seal (Button type/Ball lock)	RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and compiles the breaking requirements of IS 15683	32	45%	14	17
h	ABC Type 2Kg Spares	Fluorescent Ring Vehicle Bracket	FLRING-003 PBRKT-002	Made up of PVC material MS Powder coated and complies the Vibration test requirement of IS 15683	17 190	45% 45%	85	9
k k		Aluminum Syphon tube Brass Syphon tube	ALPIPE-109 BSPIPE-102 RM-248	0D=16MM, ID=12MM, LENGTH=278MM, MOC=ALUMINUM OD=16MM, ID=12MM, LENGTH=278MM, MOC=BRASS 0 Ring	64 145 9	45% 45% 45%	29 65	35 80 5
m	1	O Ring Syphon tube adaptor-PVC Lable/Product sticker MAP	RM-736	SYPHON TUBE ADAPTOR, MOC=PVC	44	45%	20	24
n 0	-	50% Lable/Product sticker MAP	LABLE-084	2KG LABEL MAP 50%	64	45%	29	35
p	4	90% Discharge Nozzle-PVC	NOZAL-015	MOC=PVC, Orifice / Dia of Hole For Flow=3.5MM	27	45%	12	15
q r	1	Valve Safety pin (SS) Bottom Base	RM-384 BASE-005 PM-039	MOC=SS MOC=PVC MOC=DVC	27 27 27	45% 45%	12 12 12	15 15 15
10	ABC 4 KG MAP90% UL STORE PRESSURE FIRE EXTINGUISHERS	Lever Lock KFAHQ-4-UL90%	RM-039 KFAHQ-4-UL90%	MOG-PVC KANEX-R8C Type Fire Extinguisher Cap. 4 kg Filed with Mono Ammonium Phosphate Powder 90% UL Certified, Stored Pressure Type, UGTS Pressure Gauge. Gross Weight 6.5 Kg, Empty Weight 2.5 Kg, Can Height 450mm, Danneter 140 2 10mm, Dacharge Tim 18 Sec, Controlled Idsharge mechanism, Jet Ramge 3 Maters, Average Discharge is 90%, applicable on Class AB 9 C and electrically started Fire. A nullit INIV 5.5 strept Release Provision. EVDR Nubber Holes with both end Aluminm clamped Platicib base provided, internal Coasting - Epoxy Powder coasting. External Coaling - Proce Poysetter Powder coasting(UV) Resistand, Brass Torged valves with safety Phi is 015 Smaterial, and Weiting Procedure approved by TH with 6 G certification, Sheer metal thickness : 1.8 mm, Helium Leak Detection Tested, ISI Approved IS 15633.2018 and CE certified.	8,469	45% 65%	5,505	2,964
11	ABC 4 KG MAP90% UL SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-4-UL90%		KABEX ABC Type Fire Exclinguisher Cap. 4 kg Filed with Mono Ammonium Phosphate Powder 00% (UL 1648), Scored Fresser Type, Encount and pailined stallnies satel body (UTS Pressure Gauge Gross Weight 65, Score Wright 2.6 can release to the Stallness Stall body (UTS Pressure Gauge Gross Weight 65, Controllable Gauge mechanism, and Range 3. Marces, Average Discharge is 00%, application on Class AB C and electrically started Fire. A Rating- 4AB Rating 1448, CC Marked Valve with Inbulli NIV 9 Safety Release Provision. FDPM Rhuber Hose with both and Auminum clamped Safety Phi is of 55 material. Sheet metal thickness 1.0 mm, Helium Laak Detection Tested. ISI Approved IS 15683.2018 and CE Certified	11,286	65%	7,336	3,950
12	ABC 4 KG MAP90% SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-4-90%	KFASSHQ-4-90%	KABLEY ABC Type Fire Excloquisher Cap. 4 kg Filed with Mono Ammonium Phosphate Provider 90% (5 4309). Scored Presser Type, Schward and palinels at all body UITS Presser Capage Orice Weight 6 f kg Empty Weight 2 f kg Can Height Softmin, Diameter 140 ± 10mm Discharge Time 18 Sec. Controllable decharge mechanism, Le Range 3 Meters, Average Discharge is 90%, application on Class As 8 C and electrically started Fire. A Rating- 4A, B Rating 1448. JC Marteel Valve with Intuilit NRV 8 Safety Release Provision. FPDM Rubber Hose with both end Aummund Langeed Safety Phi is 05 Smaterial. Snet metal thickness : 10 mm, Helium Leak Detection Tested, ISI Approved IS 15683.2018 and CE Certified	9,771	65%	6,351	3,420

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
13	ABC 4 KG MAP50% SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-4-50%		KANEX ABC Type Fire Extinguisher Cap. 4 kg Filed with Mono Ammonium Phosphate Powder 50% (S 4308) , Stored Pressure Type, Smooth and polished stainless steel body UGTS Pressure Gauge, Gross Weight 6.6 Kg, Empty Weight 26 kg, Can Height Soform, Diameert 40 a 110m, Discharge Time 18 Sec, Controllable discharge mechanism, Jet Range 3 Meters, Average Discharge is 50%, applicable on Class A.B C and leachraight stated Fire, A Rating - 30, A B Rating 393-C. Marked Valve with Inbuilt NHV Settery Release Provision, EPDM Rubert Rose with both end Aluminum clamped, Safety Pin is of S5 material. Sheet metal flickness : 10 mm, Helium Leab Dectoration Textod, S1, Poproved 5 1585/2018 and CE Cartified.	10,937	65%	7,109	3,82
14	ABC Type 4Kg Fire Extinguishers MAP50%	KFARQ-4-50%	KFARQ-4-50%	KANEX ABC Type Fire Extinguisher Cap. 4 kg Filed with Mono Ammonium Phosphate Powder 50% confirms to 15 4308, Extored Pressure "Pyoc. UGTS Pressure Gauge, Gross Weight 6. 6 Kg, Empty Weight 2.6 Kg, Can Height 490mm, Diameter 140 ± 10mm, Discharge Time 18 Sec, Controllable discharge mechanism, let Range 3 Meters, Average Discharge is 90%, application coltas AB & C and letercitally started Fire, Fire Rating 3A898, Can Construction: Deep drawn 8 C02 Mig weided, EPDM Rubber Hose with both end Alumimum climmed, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyaetter Powder Coating (UV Resistand), Brass forged valves with safety Pin is of S5 material, Sheet metal thickness : 18 mm, ISI Approved 15:6832:018.	4,000	65%	2,600	1,30
15	ABC Type 4Kg Fire Extinguishers MAP90%	KFARQ-4-90%	KFARQ-4-90%	An spinned is Jobosting Type Fire Exinguisher Cap. 4 kg Filed with Mono Ammonium Phosphate Powder 90k confirms to 15 4005. Stored Pressive Type. 1015 Pressive Bauge, Gross Weight 6.6 kg, Empty Weight 2.6 kg, Can Bange 3 Meters, Average Dischneyne 15 00k, agolication on Class A.B. 6 Can electrically started Fire. Fire Rating Ak-144B, Can Construction : Deop Grawn & CO2 Mig weided, EPDM Rubber Hose with both end Aluminum climped, Internal Coating - Epoy Powder coating, External Coating, - Pure Polyater Powder coating (UV Resistant), Brass forged valves with safety Pin is of S5 material. Sheet metal thickness : 1.8 mm, 15 Approved 15 1658 2018 and C2 certified.	4,857	65%	3,157	1,62
16	POWEREX DRY POWDER - 4KG	KFPRXSHQ-4	KFPRXSHQ-4	Fire Estinguisher Cap. 4 kg Filled with Powerse Powder. Stored Pressure Type. UTGS Pressure Gauge, Cross Weight 8 kg, Gran Dywleght 3.5 kg, Can Height 350 mm, Diameer 154 z, Shan, Discharger 154 mm, Carbonger	10,057	65%	6,537	3.5
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	33
b		Pressure Gauge. Syphone Pipe	PGAGE-101 PSPIPE-103	EN approved, Range O to 28 bar, Thread size M10X1.5 Made up of Plastic, Length: 370 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	295	45%	133	15
d		Bracket Tamper Seal (Button type/Ball	WBRKT-014	MS Powder coated and withstands a static load requirement of IS 15683	53	45%	24	2
e f	-	lock) Fluorescent Ring	RM-268 FLRING-003	Made up of PVC material and complies the breaking requirements of IS 15683 Made up of PVC material	32	45%	14	
9		Discharge hose with nozzle	HOSE-001	Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzle is of PVC	316	45%	142	17
h i		Belt Powder	BELT-011 POWDR-019	Made up of PVC material and ID: 140 mm. ABC Powder (50%) MAP Per Kg	164 223	45% 45%	74 100	9
j k	ABC Type 4Kg Spares	Powder Powder	POWDR-009 POWDR-007	ABC Powder (90%) MAP Per Kg MAP powder 90% (UL Listed)	262 364	45% 45%	118 164	14 20 55
l m	1	Powder Powder	POWDR-037 POWDR-014	PBC urea based UL listed powder Powder Monex	1,000 6,873	45% 45%	450 3,093	3,78
n 0		Powder Powder	POWDR-030 POWDR-032	Purple - K Type Dcp Powder Powder TEC D-Type	1,047 1,113	45% 45%	471 501	57
P Q		Powder Powder	POWDR-011 POWDR-015	SBC (SODIUM BICARBONATE) PBC (Potassium Bicarbonate)	196 655	45% 45%	88 295	10 36
r s		Valve Safety pin Syphon tube adaptor - PVC	RM-384 RM-736	MOC=SS SYPHON TUBE ADAPTOR , MOC=PVC	27	45%	12 20	2
t U V		Lever Lock Bottom Base - 4KG MAP 50% LABLE - 4KG	RM-039 BASE-001 LABLE-085	MOC=PVC MOC=PVC 4KG LABEL MAP 50%	27 45 64	45% 45% 45%	12 20 29	2
w		MAP 90% LABLE - 4KG 0-Ring	LABLE-136 RM-248	4KG LABEL MAP 90% O Ring	64	45%	29	3
17	ABC 6 KG MAP90% UL STORE PRESSURE FIRE EXTINGUISHERS	KFAHQ-6-UL90%	KFAHQ-6-UL90%	KANEX ABC Type Fire Extinguisher Cap. 6 kg Filed with Mono Ammonium Phosphate Powder 90% UL Certified, Stored Pressure Type, UTS Pressure Gauge, Gross Weight 8 S Kg, Enppt Weight 29 kg, Can Height 530 nm, Diameter 150 ± 10mm, Discharge Time 24 Sec, Controllable discharge mechanism, Jet Range 5 Meters, Average Discharge is 90%, application colsas AB 8 C and lexiticnally started Fire. A Rating-6 AB Rating 1383, Can Construction : Deep drawn & CO2 Mig welded, CE Marked Valve with Inbuilt RNV & Safety Relaese Provision. EPDM Rubber Hose with both end Aluminum clamped, Plastic base provided, Internal Coating - Epoxy Powder coating. External Coating - Poure Polyester Powder coating (UV Resistant), Brass Torged valves with safety Phi is 055 Starterial and Weiding Procedure approved by TI with 6 G certification, Sheet metal thickness : 18 mm, Helium Leak Detection Tested, ISI Approved IS 15683.2018 and CE certified.	10,260	65%	6,669	3,59
18	ABC 6 KG MAP90% SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-6-90%	KFASSHQ-6-90%	KANEX ABC Type Fire Extinguisher Cap. 6 kg Filed with Mono Ammonium Phosphate Powder 90% (S 4308), Stored Pressure Type, Smooth and polished stainless steel body (US 7 Pressure dauge, Gross Weight 8.9 kg, Empty Weight 2.9 kg, Can Height 590 mm, Diameter 150 t 10mm, Discharger Time 2.4 Sec. Controllable docharge mechanism, Let Range 5 Meters, Average Dischargie is 00%, applicable on Class AB 8 C and electrically started Fire. A Rating- 6A. B Rating 1838, CC Marked Valve with Inoliti NRV 8 Safety Release Provision, FDDM Rubber Hose with both end Almmium clamped Plastic base provided. Safety Pins of SC material, Sheet metal thickness : 1.0 mm, Helium Leak Detection Tested, ISI Approved IS 15683-2018 and CE Cartified.	11,726	65%	7,622	4,10
19	ABC 6 KG MAP50% SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-6-50%	KFASSHQ-6-50%	KANEX ABC Type Fire Extinguisher Cap. 6 kg Filed with Mono Ammonium Phosphate Powder 50% (S 4308), Stored Pessure Type, Smooth and polited statises steel body O105 Pressure Gauge, Gross Weight 8.9 kg, Enpty Weight 2.9 kg, Can Height 550 mm, Diameter 150 t 10mm, Discharger Time 24 Sec. Controllable discharge mechanism, Let Range 5 Meeters, Nevrage Discharge is 07%, applicable on Class AB 5 C and electrically started Fire. A Rating- 4A. B Rating 1448, IC Marked Valve with Inbuilt NRV 8 Safety Release Provision, FDDM Rubber Hose with both end Admimum clamped. Plast base provided, Safety Nn of SS material, Sheet metal thickness : 1.0 mm, Helium Leak Detection Tested, ISI Approved IS 15683.2018 and IC ECertIfied.	13,514	65%	8,784	4,73
20	ABC 6 KG MAP90% UL SS BODY STORE PRESSURE FIRE EXTINGUISHERS	KFASSHQ-6-UL90%	KFASSHQ-6-UL90%	KANEX ABC Type Fire Extinguisher Cap. 6 kg Filed with Mono Ammonium Phosphate Powder 90% (UL listed). Stored Pressure Type, Smooth and polished stainless steel body OTS Pressure Gauge, Gross Weight B.9 Kg, Empty Weight 2.9 Kg, Can Height 550 mm, Diameter 150 t 10mm, Discharger Time 24 Sec. Controllable Gaubrage mechanism, Le Range 5 Meeters, Average Discharge is 0%, applicate on Class AB 5 C and electrically started Fire. A Rating- 6A, B Rating 1838, CC Marked Valve with Inoliti NRV 8 Safety Release Provision, FDDM Rubber Hose with both end Admimum clamped, Plastic base provided. Safety Nin of SS material, Sheet metal blickness: 1.0 mm, Helium Leak Detection Tested, ISI Approved IS 15683.2018 and CE Certified.	13,029	65%	8,469	4,56
21	ABC Type 6Kg Fire Extinguishers MAP50%	KFARQ-6-50%	KFARQ-6-50%	CANEX ABC Type Fire Extinguisher Cap. 6 kg Filed with Mono Ammonium Phosphate Powder 50% confirms to 15 4308, 5tored Pressure Type, or UST Pressure Gauge, Gross Weight S - 9 Kg, Empty Weight 29 kg, Can Height S30 mm, Diameter 150 ± 10mm, Discharge Time 24 Sec, Controllable discharge mechanism, Jat Range 5 Meters, Average Dischargie is 90%, application Class AB & Can electrically strated Fire, Fire Rating 44, 1448, Can Construction : Deep drawn 5 CC2 Mig welded, EPDM Rubber Hose with both end Activated Section 2007, Section 20	4,571	65%	2,971	1,45
22	ABC Type 6Kg Fire Extinguishers MAP90%	KFARQ-6-90%	KFARQ-6-90%	to 15 4308, Stored Pressure Type, UGTS Pressure Gauge, Gross Weight 8,9 Kg, Empty Weight 2,9 Kg, Can Height 330 mm, Diantert 150 1 timm, Discharge Tim 24 Sec, Controllabel discharge mechanism, Jet Range 5 Meters. Average Discharge is 90K, applicable on Class AB & C and electrically started Fire, Fire Rating 6 A1836. Can construction: Deep drawn & OccU Mig welder, EPDM Rubber Hose with both end Aluminum clamped, Internal Costing – Epoxy Powder costing, External Costing - Pure Polyester Powder costing (UV Resistand), Brass forged valves with safety Pin is of SS material, Sheet metal thickness : 1.8 mm, 151 Agoroved is 15683 2018.	5,785	65%	3,760	2,02
23	POWEREX DRY POWDER - 5KG (NON-ISI)	KFPRXSHQ-6	KFPRXSHQ-6	Fire Extinguisher Cap. 6 kg Filled with Powerker Powder, Stored Pressure Type, UITS Pressure Gauge, Gross Weight 11 4 kg, Inpy Weight 4 9 kg, Can Height 557 km, Diameter 180 b 5 km, Discharge Itm 26 See. Controllable discharge mechanism, Jet Range 6 Meters, Average Discharge is 5% applicable on Class B o C and electricably started Fire,Gan Construction: Deep drawn B CO2 MR Weided, CE Market dvae with inbult NKV 6 Safety Release Provision, EPOM Rubber Hose with both end Aluminum Gamped, Plastic base provided, Internal Coating - Epow Powder coating, Edvand Caternal Coating, Pure Polysteze Powder coating, EUV 1994 With 6 G certification, Made up of 2 mm thick sheet, Helium Leak Detection Tested, CE Certified,	15,714	65%	10,214	5,50
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	3
b c]	Pressure Gauge. Syphone Pipe	PGAGE-101 PSPIPE-104	EN approved, Range O-to 28 bar , Thread size M10X1.5 Made up of Plastic, Length: 405 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	295 65	45% 45%	133 29	15
d e	1	Bracket Tamper Seal (Button type/Ball	WBRKT-015 RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and complies the breaking requirements of IS 15683	55	45%	25	3
1	1	lock) Fluorescent Ring	FLRING-002	Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17	45%	8	
9 h	-	Discharge hose with nozzle Belt	HOSE-001 BELT-011	Made up of EVDM material, BP> >> bar, Length: 455 mm, ID: 12.5, UD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzle is of PVC Made up of PVC material and ID: 150 mm.	316	45%	142	17
	ABC Type 6Kg Spares	Powder Powder	POWDR-019 POWDR-009	ABC Powder (50%) MAP Per Kg ABC Powder (90%) MAP Per Kg	223 236	45% 45%	100 106	12
k I	, , , , , , , , , , , , , , , , , , ,	Powder Powder	POWDR-021 POWDR-037	MAP powder 90% (UL Listed) PBC urea based UL listed powder	589 1,000	45% 45%	265 450	32
n	4	Powder Powder	POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder Purple - K Type Dcp Powder Purple - K Type Dcp Powder Powder Z D Purple Powder Z	6,873 1,047	45%	3,093 471	3,78
0 P	1	Powder Powder Powder	POWDR-032 POWDR-011 POWDR-015	Powder TEC D-Type SBC (SODIUM BICARBONATE) PBC (Potassium Bicarbonate)	896 196 655	45% 45% 45%	403 88 295	49 10 36
q r s	1	Valve Safety pin Syphon tube adaptor - PVC	RM-384 RM-736	PBC (Potassium Bicarbonate) MOC=SS SYPHON TUBE ADAPTOR , MOC=PVC	27	45%	295 12 20	
t U]	Lever Lock Bottom Base - 6KG	RM-039 BASE-002	MOC=PVC MOC=PVC	27 55	45% 45%	12	2
v w	}	MAP 50% LABLE - 6KG MAP 90% LABLE - 6KG	LABLE-086 LABLE-137	6KG LABEL MAP 50% 6KG LABEL MAP 90%	64 64	45% 45%	29 29	
24	ABC 9 KG MAP90% UL STORE PRESSURE FIRE EXTINGUISHERS	KFAHQ-9-UL90%	KFAHQ-9-UL90%	O ing CANEX ABC Type Fire Extinguisher Cap. 9 kg Filed with Mono Ammonium Phosphate Powder 90% UL Certified, Stored Pressure Type, UGTS Pressure Gauge, Oross Weight 33 Xg, Empty Weight 4.3 Xg, Can Height 575 mm, Dimmeter 180 2 10mm, Discharger Tim 5 Sec, Concilable discharge mechanism, Jet Range 6 Meters, Average Discharge is 90%, applicable on Class AB 8 c and electrically started Fire A Rating-6-A.B Rating 2358, Construction Deep draws 8 CO2 MM gwelded, CE Manded Valew with hoult NeV 5 Safety Coasting - Exponence of the Coasting, Enternal Coasting, Pure Polyater Powder coasting (UV Resistand). Brass forged valew with safety Phi os 155 material, and Weidel Polyader convoled (UV Resistand). Brass forged valew with safety Phi os 155 material, and Weidel Polyader coproved by TPI with 6 0.	9 13.029	45% 65%	8,469	4,56

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
25	ABC Type 9Kg Fire Extinguishers MAP50%	KFARQ-9-50%	KFARQ-9-50%	KANEX ABC Type Fire Extinguisher Cap. 9 kg Filed with Mono Ammonium Phosphare Powder 50% confirms to 15 4308; Stored Pressure Type. UOTS Pressure Gauge, Gross Weight T35 Xg, Engpt Weight 43 Xg, Can Height 43 Sm, Can Height 575 mm, Diameter 180 ± 10mm, Discharge Time 31 Sec, Controllable discharge mechanism, Jet Range 6 Meters, Average Discharge 15 oby, applicable on Class AB 6 2 can deternally started Filer, Fire Rating 6 Ait 383, Can Construction. Deep drawn 8 Cot2 Mig welded, EPDM Rubber Hose with both end Aluminum Clamped, Internal Coatong - Epox Powder coating, External Casting - Pure Polyseter Powder coating, (UV Resistand, Brass forged valves with safety Pin is of SS material, Sheet metal thickness : 2.0 mm, ISI Approvel 15 Fiel88 2018.	7,143	65%	4,643	2,100
26	ABC Type 9Kg Fire Extinguishers MAP90%	KFARQ-9-90%	KFARQ-9-90%	AMEX ASC Type Fire Exinguisher Cap. 9 kp Filed with Mono Ammonium Phosphate Powder 90% confirms to 15 4308. Stored Pressure Type. UTS Pressure Gauge Gross Weight 133 Xg, Engry Weight 43 Xg, Can Height 435 mm, Diameter 180 ± 10mm, Discharge Time 31 Sec. Controllable discharger mechanism, Jet Range 6 Meters, Average Discharge 15 00%, applicable on Class A 80 2 can deternally started Filer. Fire Rating 6 A2383, Can Construction: Deep drawn 8 Cot2 Mig welded, EPDM Rubber Hose with both end Aluminum clamped, Internal Coating - Epopy Powder coating, External Costang - Pure Polystef Powder coating (UV Resistand), Brass forged valves with safety Pin is of S5 material, Sheet metal thickness : 2.0 mm, ISI Approved 15 Ste832018	8,229	65%	5,349	2,655
a		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
ь		Pressure Gauge. Syphone Pipe	PGAGE-101 PSPIPE-105	EN approved, Range O-to 28 bar , Thread size M10X1.5 Made up of Plastic, Length: 460 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	295 63	45% 45%	133 28	155
d		Brass Nozzle Bracket	NOZAL-003 WBRKT-016	Made up of Prass, Connection Thread size 3/8" BSP (r) MsP up of Brass, Connection Thread size 3/8" BSP (r) MS Powder coated and withstands a static load requirement of IS 15683	273 53	45% 45%	123 24	150 29
f		Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
9		Fluorescent Ring	FLRING-002	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 560 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17	45%	8	9
h	-	Discharge hose with nozzle Belt	HOSE-002 BELT-011	Nozzle is of PVC Made up of PVC material and ID: 180 mm.	369	45%	166	203
j k	ABC Type 9Kg Spares	Powder Powder	POWDR-019 POWDR-009	ABC Powder (50%) MAP Per Kg ABC Powder (90%) MAP Per Kg	223 262	45% 45%	100 118	122
 		Powder Powder	POWDR-021 POWDR-037	MAP powder 90% (UL Listed) PBC urea based UL listed powder	589 1,000	45% 45%	265 450	324 550 3,780
0 0		Powder Powder	POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder	6,873 1,047	45% 45%	3,093 471	576
Р 		Powder Powder	POWDR-032 POWDR-011	Powder TEC D-Type SBC (SODIUM BICARBONATE)	896 196	45% 45%	403	493 108
r s t		Powder Valve Safety pin	POWDR-015 RM-384 RM-736	PBC (Potassium Bicarbonate) MOC=SS SYPHON TUBE ADAPTOR . MOC=PVC	655 27 44	45% 45% 45%	295 12 20	360 15 24
U		Syphon tube adaptor - PVC Lever Lock	RM-039	MOC=PVC	27	45%	12	15
w		Bottom Base - 9KG MAP 50% LABLE - 9KG	BASE-003 LABLE-087	MOC=PVC 9K6 LABEL MAP 50%	73	45%	33	40 35
x y		MAP 90% LABLE - 9KG O-Ring	LABLE-138 RM-248	9KG LABEL MAP 90% O Ring	64 9	45% 45%	29 4	35
27	UL LISTED FE36 CLEAN AGENT GAS BASE 2 KG SS BODY FIRE EXTINGUISHERS	KCASSHQ-2-FE36	KCASSHQ-2-FE36	KANEC 2 kg Ciean Agent Fire Extinguisher filled with 'Chemours' make UL listed 6 PM Approved FE-36(HFc- 256 fa) gas, Bmooth and polished stallness steel body. Electrically nonconductive non correstive, eciorites and non-residual gas, Applicable for Classes A, B, C, and electrical fires. Approved with US EPA (environmental protection agency). Litticity under USA Stignification New Valtenature Preior (SUAP), Information and polisher and the state of the stignification New Valtenature Preior (SUAP), environmental protection agency (SUAP), exploring the strain and the state body with Secial Aluminum Discharge Pare Polisher B Valve with Safety Release Provision & Safety pin is of SS material, Helium Lask Detection Tested, Fire rating 14, 218, FES having Zero 2000 explorition polision (SS Singer Fire), SIG SI SI & Chemistre).	27,686	65%	17,996	9,690
28	UL LISTED FE36 CLEAN AGENT GAS BASE 2 KG FIRE EXTINGUISHERS	KCAHQ-2-FE36	KCAHQ-2-FE36	ANEX 2 to g clean Agenc The Estinguisher filled with "Chemous" make UL listed 5 FM Approved FE-SDFUC 255 fb (as, Esticmals nonconduction en ocrosive) colonisa and non-recital gata Applicable for Classi A B, C, and electrical mices. Approved with US EPA (environmental protection agency), listing under USA Signification New Attensitive Policy (SAMP), compliant with SATM-OSE111. UGTS Preserve Gauge, Gross Weight 3 G Kg, empty Weight 1 G Kg, Height 300mm, Diameter 106 ± 10mm, Discharge Time 12 Sec. Controllable discharge mechanism, let Range 3 Maters, Average Discharge is 95%, Deep Darw with MM Weiding technology, EPDM Rubber Hose with Special Aluminum Discharge Nozile. External Coating Pure Safety Reases Provision 5 Safety pins is d'S Samters, Heilmin Leish External Coating Pure Gradery tested as per UL rating of 5 B C), FE36 having 2 ero Dono Depletion Potentia, and Weiding Procedure approved by TPI with G G certification. Confirms to 15 1568-2018, ISI SC Lemarked	20,357	65%	13,232	7,125
29	CLEAN AGENT (HFC Based) 2 KG Fire Extinguishers	KCARQ-2	KCARQ-2	KANEX 2 kg Clean Agent Fire Extinguishers filled with HFC Based gas electrically nonconductive non corrosive, colorises and non-residual gas, Applicable classes A B, C, and electrical fires. UDTS Pressure dauge, Gross Weight 3 & Kg, empty Weight 1 & Kg, Hengh 3 30mm, Diametro 10 ± 3 10mm, Diacharge Time 12 Sec. Controllable discharge mechanism, at Range 3 Meters, Average Discharge to 39%, Deep Drawn with MO Welding technology. EPM Anaber Hisse with Special Aluminum Discharge Rozze, External Coacing and Welding technology. EPM Anaber Hisse with Special Aluminum Discharge Nozze, External Coacing safety Pin is of SS material, Fire rating -1A21B, Confirms to 15 15683 & ISI marked.	14,857	65%	9,657	4,706
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
ь		Pressure Gauge.	PGAGE-102	EN approved, Range O to 28 bar , Thread size M10X1.5	448	45%	202	247
c d		Syphone Pipe Tamper Seal (Button type/Ball lock)	PSPIPE-102 RM-268	Made up of Plastic, Length: 278 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 Made up of PVC material and complies the breaking requirements of IS 15683	63 32	45% 45%	28	35
e	CLEAN AGENT (HFC Based) 2 KG	Fluorescent Ring	FLRING-002	Made up of PVC material	17	45%	8	9
f 9	Spares	Discharge hose Wall mounting Bracket	AHOSE-001 WBRKT-013	Made up of EPDM material, BP> 55 bar, Length: 300 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M) MOC=MS	393	45%	177	216
h		Syphon tube adaptor - PVC Lever Lock	RM-736 RM-039	SYPHON TUBE ADAPTOR , MOC=PVC MOC=PVC	44 27	45% 45%	20 12	24 15
j k		Valve Safety pin Aluminum Syphon tube	RM-384 ALPIPE-124	MOC=SS OD=16MM, ID=12MM, LENGTH=320MM,MOC=ALUMINUM	27	45% 45%	12	15
I m		Transparent lable - Front Bottom Base - 2KG	LABLE-108 BASE-005	2KG CLEAN AGENT HFC236fa LABEL MOC=PVC	64 27	45% 45%	29 12	35 35 15
n 30	UL LISTED FE36 CLEAN AGENT GAS BASE 4 KG SS BODY FIRE EXTINGUISHERS	0-Ring KCASSHQ-4-FE36	RM-248 KCASSHQ-4-FE36	O Ring (ANEX 4 Kg Clean Apent Fire Extinguisher filled with "Chemours" make UL listed B FM Approved FE-36/(HC (ANEX 4 Kg Clean Apent Fire Extinguisher filled with "Chemours" make UL listed B FM Approved FE-36/(HC 236 fd) gas, Smooth and polished stanless stee body, Electrically noneonductive non corrosine, colorisis and non-residue gas, Applicable for Cleases A, B, C, and electrical fires approved with USEPA (environmental protection agency), listing under USA Signification New Alternative Policy (SNAP), compliant with ASTM -0541-11. UTG Fressure Gauge, Gross Neigh 65, Ky, empty Velyable 23 Kg, Can Height 500m, Diameter 140 - 10mm, Discharge Time 14 Sec, Controllable discharger mechanism, Jet Range 55. Meters, Awerg Discharge 159 Kg, EDDM Rubber Hose with Special Auminum Discharge Nozzle. CE Mark Valve with Safety Release Provision 6 Safety prin is of SS material, Hellum Leak Detection Tested, Fire rating QA: 348, FE-56 having Zoro Zone Depletion Dirotental, Confirms to 15 1563, ISI SC Emarked.	9 48,857	45% 65%	4 31,757	5
31	UL LISTED FE35 CLEAN AGENT GAS BASE 4 KG FIRE EXTINGUISHERS	KCAHQ-4-FE36	KCAHQ-4-FE36	VMRCA 4 sg Clean Agent Fire Exclosursher filled with "Chemours make UL listed 5 MA Approved FE 3ct/HFC VMRCA 4 sg Clean Agent Fire Exclosursher filled with "Chemours make UL listed 5 MA Approved FE 3ct/HFC A B C, and electrola fire, approved with UE EPA (inversimental protection agency), listing under UEA 5 guintication was Marentave Policy (SMP) & site a septored by UL compliant with ATM to OS4111. UDTS Pressure Gauge, Gross Weight 6 7 Kg, empty Weight 27 Kg, Can Height 400mm, Diameter 140 ± 10mm, Discharge Time 14 Sec, Controllable Gischarge methanism, Jet Range 3 SMeers, Average Discharge in Sty- Deep Drawn with MIG Weiding technology, EPDM Rubber Hose with Special Aluminum Discharge Nozzle, Dearnal Comput Polyeets Prode (UV restaur), C Kanis Vase with Special Aluminum Discharge Nozzle, Dearnal Comput Polyeets Prode (UV restaur), C Kanis Vase with Special Aluminum Discharge Nozzle, Discharge Time 2000, Discharge Time 2000, Discharge Hose 2000, Discharge Nazzle, Discharge Time 2000, Discharge Steries, S	35,829	65%	23,289	12,540
32	CLEAN AGENT (HFC Based) 4 KG Fire Extinguishers	KCARQ-4	KCARQ-4	KANEX.4 kg Clean Agent Fire Extinguishers filled with HFC Based gas electrically nonconductive non corrosive, colorises and non-residual gas, Applicable classes A.B.C, and electrical fires, UGT5 Pressure Gauge, Gross Weight G.F.YG, empty Weight C.F.YG, Carl Height A90mm, Diametri 140 ± 100mm. Sicharge Time II Sec, Controllable discharge mechanism. Jer Range 3.5 Meters, Average Discharge is 5%, Deep Drawn with MIC Weiding technology. BDDM Rubber Hose with Special Aminum Discharge Carl Weiding technology. BDDM Rubber Hose with Special Aminum Discharge Roter Scholler Scholler Scholler Carl Scholler Scholler Weiding Scholler Carl Scholler Sch	27,000	65%	17,550	9,450
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
b		Pressure Gauge. Syphone Pipe	PGAGE-102 PSPIPE-103	EN approved, Range O to 28 bar , Thread size M10X1.5 Made up of Plastic, Length: 370 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	448	45% 45%	202	247
d e	1	Nozzle Wall mounting Bracket	NOZAL-041 WBRKT-015	Made up of Plastic, Length: 370 mm, OD: 10 mm, ID: 12 mm, Thread Size: M16A1.5 Made up of Aluminium Connection Thread size 3/8" BSP (F) MS Powder coated and withstands a static load requirement of IS 15683	274	45%	123	
1	1 1	Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
g h	CLEAN AGENT (HFC Based) 4 KG Spares	Fluorescent Ring Discharge hose	FLRING-003 ASHOSE-002	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17 316	45% 45%	8	9
h		Belt	BELT-011	Nozzle is of PVC Made up of PVC material and ID: 140 mm.	164	45%	74	90
j k	1	Valve Safety pin Lever Lock	RM-384 RM-039	MOC=SS MOC=PVC	27 27	45% 45%	12 12	15
I m	1	Transparent Label - 4KG Aluminum Syphon tube	LABLE-109 ALPIPE-122	4KG CLEAN AGENT HFC236fa LABEL OD=16MM, ID=12MM, LENGTH=370MM,MOC=ALUMINUM	64 82	45% 45%	29 37	35 45
n 0	[O-Ring Syphon tube adaptor - PVC	RM-248 RM-736	O Ring SYPHON TUBE ADAPTOR , MOC=PVC	9	45% 45%	4 20	5
р 33	UL LISTED FE36 CLEAN AGENT GAS BASE 6 KG SS BODY FIRE EXTINGUISHERS	Bottom Base - 4KG KCASSHQ-6-FE36	BASE-001 KCASSHQ-6-FE36	MOC-PVC KANEC 6 KQ Clean Agent Fire Extinguisher filled with "Chemours" make UL listed B FM Approved FE-36(HE- Z36 fa) gas.Smooth and polished stainless steel body. Electrically nonconductive non corrosive, colorless and non-residue gas.Applicable for Classes A. B. C. and electrical fires approved with US EPA (environmenia] protection agency), listing under USA Signification New Alternative Policy (SNAP) B alo approved by UL compliant with ASTM -D65411-10 USF Pressure Gauge, Gross Weight B. SI, exp. empty Waght 2.9 Kg. Can Height SSOmn, Ülameter ISO 1 Tomm, Discharge Time 22 Sec, Controlable discharge Discharge Nozie, C. Editar Xiabu et M. Steff Proteines Provision 6.5 Steff Protein Lehum Laber Discharge Nozie, C. Editar Xiabu et M. Steff Proteines Provision 6.5 Steff Polis of S. Smartan Helum Laber Discharge Nozie, C. Editar Xiabu et M. Steff Proteines Provision 6.5 der polis of SS material Helum Laber Detection Tested, Fire rating 2A: 558 (Factory tested as per UL rating of 2A: 10B:C), FE-36 having zero coone depletion peternalis. Conffront IS 1558 (58): 816 CE marked.	45 73,286	45% 65%	47,636	25,650

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
34	UL LISTED FE36 CLEAN AGENT GAS BASE6 KG FIRE EXTINGUISHERS	KCAHQ-6-FE36	KCAHQ-6-FE36	KANEX 6 kg Clean Agent Fire Extinguisher filled with "Chemours' make UL listed B FM Approved FE-36(HFC- 256 fa) gas. Electrically nonconductive ono corrosive. colorises and non-residual gas. Applicable for Cleases A B, c and electrical Fire, approved with US EPA (environmental protection agency), listing under USA Signification New Alternative Policy (SNAP) a alco approved by UL compliant with ASTM -0654111. UGTS Pressure Gauge (orss Weight B 3) Kg, empty Weight 2 Ng, Cah Height 350m. Diameter 150 ± 10mm. Discharge Time 22 Sec. Controllable discharge mechanism, Jet Range 4 Meters, Average Discharge Is 95%. Deep Drem with Mici Veiding extinction/gy, FDM Muther Hos with Spatient Alternation for the strategies of the stra	53,743	65%	34,933	18,810
35	CLEAN AGENT (HFC Based) 6 KG Fire Extinguishers	KCARQ-6	KCARQ-6	KANEX 6 kg Clean Agent Fire Extinguisher filled with HFC Based gas. Electrically nonconductive non corrosive, colorises and non-residual gas, Applicable classes A, B, C, and electrical fires. UGTS Pressure Gauge, Gross Weight B, S Ng, amply Weigh Z S Ng, Can Height S 30m. Diametri To 1 z Horm. Diacharge Time 22 Sec, Controllable discharge mechanism. Jet Range 4 Meters, Average Discharge is 95%, Deep Drawn with Mick Weiding technology. PDDN Rubber Hose with Special Aluminum Discharge Nozzie, External Costing Pure Polyester Powder (UV resistant), Iternal Costing Epoxy Polyester Powder, Brass forged valves with safety P Ini of SS, Fire ratios 24: 55%. Conference to 1515683 8151 marked	35,714	65%	23,214	12,500
a		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
b		Pressure Gauge.	PGAGE-102	EN approved, Range O-to 28 bar , Thread size M10X1.5	448	45%	202	247
c d e		Syphone Pipe Nozzle Bracket	PSPIPE-104 NOZAL-041 WBRKT-015	Made up of Plastic, Length: 405 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 Made up of Aluminium Connection Thread size 3/8° BSP (F) MS Powder coated and withstands a static load requirement of IS 15683	65 274 55	45% 45% 45%	29 123 25	36 151 30
		Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
g h	CLEAN AGENT (HFC Based) 6 KG Spares	Fluorescent Ring Discharge hose	FLRING-003 ASHOSE-002	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17 316	45% 45%	8	9
1	opores	Belt	BELT-011	Nozzle is of PVC Made up of PVC material and ID: 150 mm- For SS	164	45%	74	90
j k		Valve Safety pin	BELT-002 RM-384 RM-039	Made up of PVC material and ID: 150 mm- For MS MOC=SS MOC=PVC	158	45% 45% 45%	71	87
 		Lever Lock Transparent Label - 6KG Aluminum Syphon tube	LABLE-111 ALPIPE-123	MOC#PVC GKG CLEAN AGENT HFC236fa LABEL OD=16MM, ID=12MM, LENGTH=405MM,MOC=ALUMINUM	27 64 73	45% 45% 45%	12 29 33	15 35 40
0 P		O-Ring Syphon tube adaptor - PVC	RM-248 RM-736	O Ring SYPHON TUBE ADAPTOR , MOC=PVC	9	45%	4 20	5
q 36	WCO2 6 LTR. SS BODY FIRE EXTINGUISHERS	Bottom Base - 6KG KFWSSHQ-6	BASE-002 KFWSSHQ-6	MOC-PVC KARES 61 Kr. Water type stored pressure Fire Extinguisher filled with water of TDS 3 to 4 PPM. Smooth and polished stainless steel body, Applicable fire class A. UGTS Pressure Gauge, Gross Weight B Kg, empty Weight 2 S Kg, Can Height 530 m. Diameter 150 a Umm, Discharger Time 22 Sec. Controllable discharge mechanism, Jet Range 5 Meters, Average Discharge is 95%, Can Construction. Deep drawn 8 CO2 Mig weided. Controllable discharge mechanism with FDM Hose 8 Nozale. CR Mareed Valew with Inbuilt NRV 8 Safety Release Provision, Safety Pin is of SS material, and. Sheet metal thickness 1.8 mm, Construction as per 15 1563 2016, CC Marked	55 13,941	45% 65%	25 9,061	4,879
37	WCO2 9 LTR. SS BODY FIRE EXTINGUISHERS	KFWSSHQ-9	KFWSSHQ-9	KANE29 1t: Water type stored pressure Fire Extinguisher filled with water of TDS 3 to 4 PPM. Smooth and polished stainless steel body, Applicable fire class A UTGS Pressure Gauge, Gross Weight TZ &, empty weight 43 kg, Can Height S75mm, Diameter 180 ± 10mm, Discharge Time 35 Sec, Controllable discharge mechanism, Jet Range 7 Meters. Average Discharge 19 95%, applicable on Class A, Factory tisted Fire Rating- 4A, CE Marked Valve with inbuilt NRV 8 Safety Release Provision, safety Pin Is of SS material, Controllable discharge mechanism with FDPM tose 8 Nozel, Internal Coating – Plastic Lining, Sheet metal thickness : 2mm, costruction as per IS 15683.2018, CE Marked.	18,891	65%	12,279	6,612
38	Water Co2 9Ltr Stored Pressure Fire Extinguishers	KFWSRQ-9	KFWSRQ-9	KANES 9 It: Water type stored pressure Fire Extinguisher filled with water of TDS 3 to 4 PPM, Applicable fire class, A UTOS Pressure Gauge, Gross Weigh 12 Xg, enpty weigh 4 X Sg, Can Heigh 5 STom, Diameter 180 ± 10mm, Discharge Time 35 Sec, Controllable discharge mechanism, Jet Range 7 Meters, Average Discharge is 95%, applicable on Class A Fire Rating- 3A, Can Construction : Deep drawn 6 Coc 2M gu edied. Brass forged valve with safety Pin is of 5S material, Controllable discharge mechanism with EPDM Hose 8 Nozzle, Internal Coating – Pitset Lining, External Coating – Pure Polyser Powder Coating (UV Resistant), Sheet metal thickness : 2mm, costruction as per IS 15683:2018 and ISI Marked.	4,714	65%	3,064	1,500
a		Squeeze grip Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
b c		Pressure Gauge. Syphone Pipe	PGAGE-101 PSPIPE-106	EN approved, Range 0-to 28 bar , Thread size M10X1.5 Made up of Plastic, Length: 460 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	295 63	45% 45%	133 28	155 35
d e		Bracket Tamper Seal (Button type/Ball	WBRKT-016 RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and complies the breaking requirements of IS 15683	53	45% 45%	24	29
1	Water 9 Ltr Stored Pressure Spares	lock) Fluorescent Ring	FLRING-003	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 560 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17	45%	8	9
9 h		Discharge hose with nozzle Valve Safety pin	HOSE-005 RM-384	Nozzle is of PVC S.S Safety Clip	422 27	45% 45%	190	232
i J k		Belt	BELT-011 BELT-003 RM-039	Made up of PVC material and ID: 180 mm. For-SS. Made up of PVC material and ID: 180 mm. For-MS. MOC=PVC	164 169 27	45% 45% 45%	74	90 93 15
<u>к</u> і т		Lever Lock Syphon tube adaptor-PVC O-Ring	RM-039 RM-539 RM-248	MOC=PVC O Ring	44	45% 45% 45%	12 20 4	24
n 0		Transparent lable - 9LTR Bottom Base	LABLE-102 BASE-003	9LTR WATER STORED PRESSURE LABEL MOC=PVC	64 73	45% 45%	29 33	35 40
39	Water Co2 9Ltr Cartridge Type Fire Extinguishers	KFWCRQ-9	KFWCRQ-9	KANES 9 tr.: Fire Estinguisher Water type cartidge operated. Applicable fire diss AUTOS Pressure Gauge. Gross Weight 15 Kg. empty weight 53 Kg. Can Height S8mm, Diameter 180 ± 10mm, Discharge Time 35 Sec. Controllable discharge mechanism. Jet Ranger 7 Meters. Average Discharge 1s 95%, Fire Rating- 3A, Can Construction: Deep drawn 8 CO2 Mig weided. CE Market Vake with inbuilt NVV Safety Neesse Provision. Controllable discharge mechanism with EPOM Nose 8 Noze; CO2 gas cartoige of 60 gm. Internal Pasito Lining and External Coating- Pure Poyseter Powder coating (UV Resistand). Sheet metal thickness : 2 mm, Constructions are 15 15652 2016 and Isia Market	6,914	65%	4,494	2,350
a		Squeeze grip cartridge Valves	DVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M74X2, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (60X3.55 mm) Handle & lever of MS powder coated. Additionally Comparison	2,618	45%	1,178	1,440
ь		CO2 Gas Cartridge 60 gm.	KCR-60	Additionally CE marking. Body made up of MS Seamless pipes of OD 38 mm, Nuts of thread size M18.6 (LH) confirms to IS 4947 and ISI marked	475	45%	214	261
c d		Syphone Pipe Bracket	PSPIPE-106 JBRKT-001	Made up of Plastic, Length: 460 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 MS Powder coated and withstands a static load requirement of IS 15683	63 53	45% 45%	28	35 29
e	Water Co2 9 Ltr Cartridge Type Spares	Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
f 9		Discharge hose with nozzle Valve Safety pin	HOSE-005 RM-384	Made up of EPDM material, BP> 55 bar, Length: 560 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzie is of PVC S.S. Safety Clip	422	45% 45%	190	232
h		Belt Lever Lock	BELT-011 RM-039	Made up of PVC material and ID: 180 mm. MoC=PVC	164	45%	74	
j		Transparent Lable Bottom Base	LABLE-106 BASE-003	9LTR WATER CARTRIDGE PRESSURE LABEL MOC=PVC	64 73	45% 45%	29	35
40	Wco2 45 Itr Fire Extinguishers	KFWRQ-45	KFWRQ-45	CABEX 45 tr. (NON-IS) Water type Fire Extinguister: Applicable fire class A can Height 1000mm. Diameter 310 nm. Controllabe Ubicharge mechanism. Diacharge Time Inin. 30-105 cs., Let Range A Meters, Average Discharge is 90%. Fitted with EPDM Hose with SS spring of 300m to avoid kink (4 meter long) A Air aspirated Nozzi. Co2 gas Cartified of 300 grams. Confirms to 15 4947. External Pure powester (W Resistand) and Internal Epox polyester powder coated, Brass forged csa, and Welding Procedure approved by TP wind 65 certification. Construction requirement reference Exaded as per 15 firlds 2012.	21,429	65%	13,929	7,300
a b		Plunger type Cap Rubber washer - Cap	CAP-003 RM-380	Made up of Brass (Confirms to 15 319), G-3 inch BSP threaded, thickness 4 mm (aprx.). subparts Plunger made up of Brass (IS 319), Spring is of SS, piercer is of SS (IS 6258) Nitryle Rubber 0D:88 mm. 1D:62 mm. Thickness: 3 mm.	1,818 36	45% 45%	818	1,000
c	Wco2 45 ltr Fire Extinguishers	CO2 Gas Cartridge Capacity: 300 gm.	KCR-300	Body made up of MS Seamless pipes of OD 51 mm, Nuts of thread size M26.8 (LH) confirms to IS 4947 and ISI marked	636	45%	286	350
d e	wcoz 40 itr Fire Extinguisners	Aluminum Nozzle 3/8" Ball valve - Brass	N0ZAL-008 RM-090	MOC=ALUMINUM, Orifice / Dia of Hole For Flow= 3.5MM BALL VALVE 3/8"	564 455	45% 45%	254 205	310 250
f 9		Drain cap Trolley wheel Transparent Lable	CAP-006 TRLYWHL-003	OD=52.5MM, ID=46MM, EFFECTIVE LENGTH OF THREAD=15MM, MOC=BRASS WHEEL DIA=200MM, WIDTH=50MM, MOC=SOLID RUBBER	545 727 128	45% 45%	245 327 57	300 400
41	AR-AFFF MECHANICAL FOAM TYPE 6 LTR. FIRE EXTINGUISHERS	Transparent Lable KFMSHQ-6-AR	LABLE-148 KFMSHQ-6-AR	45LT WATER CARTINGE OPERATE LABL. CARES 61: Mechanical Foam during of pressure page, for pressure page, for so: Weight B Kg, empty Weight 29 Kg. Can Height S50 (Par-III), Applicable fire class A B B, UGTS Pressure Gauge, Gross Weight B Kg, empty Weight 29 Kg. Can Height S50 min. Diameter 150 a 10mm, Dischargt T50 a 10mm, Disch	5,714	45% 65%	3,714	1,796
42	AR-AFFF MECHANICAL FOAM TYPE 9 LTR. FIRE EXTINGUISHERS	KFMSHQ-9-AR	KFMSHQ-9-AR	CABLES 9 ttr. Mechanical Foam stored pressure type Fire Excliquither filled with ARAFEF Foam confirms to 15 4980 (Parci), Appicable fire class A B, UTGS Passure Gauge, Oross Weight 12 Kg, eanphy weight 4.3 Kg, Can Height S75mm, Diameter 180 ± 10mm, Discharge Time 35 Sec, Controllable discharge mechanism, Jet Range 7 Meters, Average Discharge 195%, Fire Ration - AA144B (Factory tested KDR starting 27A : 1830), Can Construction : Deep drawn 6 O22 Mg welded. Controllable discharge mechanism with EPOM Hose 8 Air aspirated Nozzie, External Pure polytexter powder coated (UV resistant) and Internal Paties Inling, CE Marked Vake with Inbulk INV & Safety Release Provision, Sheet metal thickness : 2 mm, As per IS 15683-2016. ISI CE Marked.	6,286	65%	4,086	2,035
43	AR-AFFF MECHANICAL FOAM TYPE 6 LTR.SS BODY FIRE EXTINGUISHERS	KFMSSHQ-6-AR	KFMSSHQ-6-AR	CANES 6 tr. Mechanical Feam stored pressure type Fire Extinguisher filled with AR-AFFF Feam confirms to 6 4989 (Parci). Smooth and politishe staniest steel body, Applicable frie class 6.8 B, UDTS Pressure Gauge, Gross Weight 8 Va, empty Weight 2.9 Kg, Can Height 520 mm, Dianeter 150 ± 10mm, Discharge Time 22 sec, Controllabet discharge mechanism, Jet Range S Meters, Average Uncharge is 95% can, Controllabet discharge mechanism with EPDM Hose 8 Art aspirated Nozzle, Internal Plastic lining, CE Marked Vave with houlit. NVE Setter Release Provision, Safety Pin is of S material and Weiding Procedure approved by TPI with 6 G certification. Sheet metal thickness : 1.8 mm, CE Marked 1 Years Warranty	14,169	65%	9,210	4,959
44	AR-AFFF MECHANICAL FOAM TYPE 9 LTR.SS BODY FIRE EXTINGUISHERS	KFMSSHQ-9-AR	KFMSSHQ-9-AR	(AMEV 9 III: Mechanical Foun atored pressure type Fire Exinguisher filed with ARAFEF Foan confirms to (5.4980) Farvilla, Smooth and political trainiest sets for boy, Applicable fire class A.8. BL (TRS Pressure Bauge Gross Weight II: Vie, empty weight 4.3. Vie, Can Height Schorm, Diameter 180.2.10mm, Discharge Time 3.5 Sec. Controllable discharge mechanism, Jark Fange 7. Meters, Astronge Discharge 1955; Ractory Lested AA:1448, .controllable discharge mechanism, Jark Bange 7. Meters, Astronge Discharge 1955; Ractory Lested AA:1448, .controllable discharge mechanism, Jark Bange 7. Meters, Astronge Discharge 1955; Ractory Construction as per IS 15683:2018, ISI and CE Marked, 1 Years Warranty	19,217	65%	12,491	6,726

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
45	M.Foam 9Ltr Stored Pressure Fire Extinguishers	KFMSRQ-9	KFMSRQ-9	VANEX 9 tr. Mechanical feam stored pressure type Fire Extinguisher filled with AFFF Faam confirms to 15 d980 (Partil, Bapicalei fire close) & 8 L, UTOS Pressure Gauge. Cross Weight 12 Kg, empty Can Height 375mm, Diameter 180 1 00mm, Discharge Time 35 Sec. Controllable dickarge mechanism, Jet Parage 7 Meters, Neurage Discharge is 95%, Fire Razing -A11448, (Can Construction: Deep drawn 8 CO2 Mig welded, Controllable dicharge mechanism with PDM Hose 8 Air aspirated Nozzie. External Pure polyster powder coated (UV resistand) and Internal Plastic linking. Brass forged values with safety Pin is of 55 naterial. Sheet metal thickness : 2 mm, As pe IS 15683.2018 and ISI Marked.	5,000	65%	3,250	1,600
а		Valves	AVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M30X1.5, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (25X3.55 mm) Handle & lever of MS powder coated.	602	45%	271	331
b		Pressure Gauge. Syphone Pipe	PGAGE-101 PSPIPE-106	EN approved, Range O-to 28 bar , Thread size M10X1.5 Made up of Plastic, Length: 460 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	295 63	45% 45%	133 28	155
d		Wall mounting Bracket for 9 Ltr	WBRKT-016	MS Powder coated and withstands a static load requirement of IS 15683	53	45%	24	29
e		Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	32	45%	14	17
f	M.Foam 9Ltr Stored Pressure Spares	Fluorescent Ring Discharge hose	FLRING-003 HOSE-003	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 560 mm, ID: 12.5, OD: 19 mm, Thread Sizes: Valve Outlet	17	45%	8	9 232
h		Belt	BELT-003	M14X1.5 (M) Nozzle connector 3/8" BSP (M) Made up of PVC material and ID: 180 mm. For-MS.	183	45%	82	101
- - -		PVC Nozzle Aluminum Nozzle Syphon tube adaptor - PVC	NOZAL-005 NOZAL-007 RM-736	MOC=PVC, Orifice / Dia of Hole For Flow=3.5MM MFOAM 9 Ltr AL Nozzle SYPHON TUBE ADAPTOR, MOC=PVC	45 564 44	45% 45% 45%	20 254 20	25 310 24
		Lever Lock Valve safety Pin	RM-039 RM-384	MOC=PVC MOC=SS	27	45%	12	15
n 0		Transparent lable - 9Ltr Bottom Base	LABLE-100 BASE-003	MFOAM 9LTR STORED PRESSURE LABEL MOC=PVC	64 73	45%	29	35
46	M.Foam 9Ltr Cartridge Type Fire Extinguishers	KFMCRQ-9	KFMCRQ-9	KANEX 91 tr. Mechanical Foam Cartridge type Fire Extinguishers filled with AFFF Foam confirms to IS 4989 (Parti). Applicable fire class A 8 A Applicable fire class A Gross Wight 15 X, empty weight 5 X Kp. Can Height S58mm, Diameter 180 ± 10mm, Controllable discharge mechanism, Discharge Time 35 Sec. Jet Range 7 Meters, Average Discharge I 59%, Fire Rating 4 A 8 1448, Can Construction : Deep drawn 8 Oc2 Mig weided, CE Marked Valve with Safety Release Provision, Controllable discharge mechanism with EPDM Hose 8 Ar aspirated Naze, CO2 gas Cartridge of 60 gm. Confirms 16 X 9447, External Pure polyseker powder coated (UV Resistant) and Internal Plastic lining, Sheet metal thickness : 2 mm, As per 15683:2018, ISI Marked	7,143	65%	4,643	2,400
а		Squeeze grip cartridge Valves	DVLV-103	Valve body made up of Brass (IS 6912), Thread Sizes M74X2, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (60X3.55 mm) Handle & lever of MS powder coated.	2,618	45%	1,178	1,440
ь		CO2 Gas Cartridge 60 gm.	KCR-60	Additionally CE marking. Body made up of MS Seamless pipes of OD 38 mm, Nuts of thread size M18.6 (LH) confirms to IS 4947 and	475	45%	214	261
C P		Syphone Pipe Bracket	PSPIPE-106 JBRKT-001	ISI marked Made up of Plastic, Length: 460 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 MS Powder coated and withstands a static load requirement of IS 15683	63 53	45%	28	35
f	M.Foam 9Ltr Cartridge Type Spares	Tamper Seal (Ball Seal)	RM-268	Mb Powder Coated and withstands a static load requirement of 15 15683 Made up of PVC material and complies the breaking requirements of 15 15683 Made up of EPDM material, BP> 55 bar, Length: 465 mm, Ib: 12.5, 0D: 19 mm, Thread Sizes: Valve Outlet	32	45%	14	29 17
9 h		Discharge hose with Nozzle Valve Safety pin for DCP	NOZAL-005 RM-500	Made up of EPDW material, EP 25 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: Valve Outlet M14X1.5 (M). Nozzle is of PVC. Valve Safety pin for DCP OC=SS	45	45% 45%	20	25
i		Belt Lever Lock	BELT-011 RM-039	Made up of PVC material and ID: 180 mm. MOC=PVC	164 27	45%	74	90 15
k I		EPDM Hose - 6 & 9 LTR Transparent Label - 9Ltr	HOSE-003 LABLE-104	OD=19MM, ID=12.5MM,LENGTH=465MM,MOC=EPDM MFOAM 9 LTR CARTRIDGE OPERATED LABEL	316 64	45% 45%	142 29	174
m 47	M.Foam 45Ltr Fire Extinguishers (Earlier it was 50 ltr.)	Bottom Base - 9LTR KFMRQ-45	BASE-003 KFMRQ-45	MQC=PVC KANEX 45 Itr. Mechanical Foam type Fire Extinguisher filled with AFFF Foam (6%), Applicable fire class A88, Can Height 1000mm, Diameter 310 mm, Controllable Discharge mechanism, Discharge Time min 30- 160 See, zet Range 9 Meters, Areerge Discharge is 90 Kr, Tited with EPM Mose with S5 spring of 300m to avoid kink (4 meter long) & Air aspirated Mozzle, CO2 gas Cartridge of 300 grams. Confirms to IS 4947, External Pure polyterit (W Restand) and Internal Bypory polyseter power coated, Brass Torged cap, and Welding Procedure approved by TPI with 60 certification. Construction requirement reference standard IS 10018/2012/EPT et and 2020	73 22,857	45% 65%	33 14,857	40 7,500
а		Сар	CAP-003	Made up of Brass (Confirms to IS 319), G-3 inch BSP threaded, thickness 4 mm (aprx.). subparts Plunger made up of Brass (IS 319), Spring is of SS, piercer is of SS (IS 6258)	1,818	45%	818	1,000
ь.		Cap Washer CO2 Gas Cartridge Capacity:	RM-380 KCR-300	Nitryle Rubber OD:88 mm. ID:62 mm. Body made up of MS Seamless pipes of OD 51 mm, Nuts of thread size M26.8 (LH) confirms to IS 4947 and	36 636	45% 45%	16 286	20
c		300 gm.		ISI marked Made up of EPDM material, BP> 55 bar, Length: 4 m, ID: 12.5, OD: 19 mm, Thread Sizes: Outlet connector	636		286	350
đ	M.Foam 45Ltr Spares	Discharge Hose Safety Clip	HOSE-007 RM-230	1/2" BSP (M) Nozzle connector 3/8" BSP (M) Made up of SS	1,687	45%	759	928
g h		Trolley Wheel Drain cap	TRLYWHL-003 CAP-006	Made up of Solid Rubber of Size: 250 X 50 X 25mm. OD=52.5MM,ID=46MM,LENGTH OF THREAD=15MM, MOC=BRASS	727 545	45% 45%	327 245	400 300
1		Rubber washer - Drain plug 3/8" Ball valve - Brass	RM-636 RM-090	DRAIN PLUG BRASS WITH RUBBER WASHER BALL VALVE 3/8"	18 455	45% 45%	8 205	10 250
k I		Aluminum Nozzle Transparent Lable - 45 LTR	NOZAL-008 LABLE-171	MOC=ALUMINUM, Orifice / Dia of Hole For Flow=3.5MM MFOAM 45LTR CARTRIDGE OPERATED LABEL	564 128	45% 45%	254 57	310 70
48	Mfoam 60 Ltr.	KFMRQ-60	KFMRQ-60	IANEX 60 Itz: Mechanical water type Fire Extinguisher, Applicable fire class A B B, Can Height 1200mm, Diameter 310 mm, Controllable Dicharge mechanism, Dicharge Time min, 50-1205 e.e., Le Anarge B Meters, Average Discharge is 90%, Fitted with EPOM Hose with SS spring of 300mm to avoid kink (4 meter long) & Air sapirated Noszic, Co2 gas Cartinge of 300 grans. Confirms to 134947, External Pure powyster (IV) Resistand) and Internal Epoxy polyester powder coated. Brass forged cap, and Welding Procedure approved by TPI with 66 certification. Construction requirement reference standard IS 16018.2012.Fire rating 20A 239. Made up of Brass (Confirms to 15 319), G-3 Inch BSD threaded, thickness 4 mm (apr.), subparts Plunger	23,143	65%	15,043	8,100
a b		Cap Cap Washer	CAP-003 RM-380	made up of Brass (IS 319), Spring is of SS, piercer is of SS (IS 6258) Nitryle Rubber OD:88 mm. ID:62 mm. Thickness: 3 mm.	1,818	45%	818	1,000
c		CO2 Gas Cartridge Capacity: 300 gm.	KCR-300	Body made up of MS Seamless pipes of OD 51 mm, Nuts of thread size M26.8 (LH) confirms to IS 4947 and ISI marked	636	45%	286	350
d	Mfoam 60 Ltr.	Discharge Hose	HOSE-007	Made up of EPDM material, BP> 55 bar, Length: 4 m, ID: 12.5, OD: 19 mm, Thread Sizes: Outlet connector 1/2" BSP (M) Nozzle connector 3/8" BSP (M)	1,687	45%	759	928
f 9		Safety Clip Trolley Wheel	RM-230 TRLYWHL-003	Made up of SS Made up of Solid Rubber of Size: 250 X 50 X 25mm.	30 727	45% 45%	14 327	17 400
h		Drain cap Rubber washer - Drain plug	CAP-006 RM-636	OD=52.5MM, ID=46MM, EFFECTIVE LENGTH OF THREAD=15MM, MOC=BRASS DARIN PLUG BRASS WITH RUBBER WASHER	545 18	45% 45%	245	300 10
k		3/8" Ball valve - Brass Aluminum Nozzle Transparent Lable - 60 LTR	RM-090 NOZAL-008 LABLE-179	BALL VALVE 3/8" MOC*ALUMINUM, Orifice / Dia of Hole For Flow=3.5MM MFOAM 60LTR CARTRIDGE OPERATED LABEL	455 564 128	45% 45% 45%	205 254 57	250 310 70
49	MECHANICAL FOAM TROLLY MOUNTED 90 LTR. FIRE EXTINGUISHER	KFMRQ-90	KFMRQ-90	AND You You In Verchardo Presente Drabel (XANEX 90 Lr. Mechanical Foam you Fire Excinguisher filled with AFFF Foam (6%), Applicable fire class A88, Can Height 1020mm, Diameter 480 mm, Controllable Discharge mechanism, Discharge Time min, 40- 108 See, Jet Range 10 Metera, Average Discharge is 90 KP, Fitted with FPM Hose with S5 sing of 300mm to avoid kink (5 meter long) & Air aspirated Nozzle, CO2 gas Cylinder of 2 kg. Confirms to IS 7285 9 PESO Approved, Can Construction: Deep drawn 8 CO2 Mig Weldel, External Pure polyster (UV presistant) and Internal Epoxy polyster powder coated, Brass forged cap, and Welding Procedure approved by TPI with 60 certification. Construction: Deep meter reference standard IS 1495/2001.	72,000	65%	46,800	25,200
50	MECHANICAL FOAM TROLLY MOUNTED 100 LTR. FIRE EXTINGUISHER	KFMRQ-100	KFMRQ-100	KANEX 100 tr. Mechanical Foam type Fire Extinguisher filled with AFFF Foam(s), Applicable fire elsas ABB. Can Height Dozom, Diameter 480 nm. Concilabile Discharge mechanism, Discharger Time min. 40- 180 Sex, leit Range 10 Meters, Average Discharge is 90%, Fitted with EPDM Hose with 55 spring of 300mm to avoid kink (5 meter long) 8 Air aspirated Nozie. Col 29 as Optinet of 24 Ga Confirms to 15 7285 9 FESO Approved, Can Construction : Deep drawn 8 CO2 Mig welded, External Pure polyester (VI Resistant) and Internal Epoxy polyester powder coated, Brass forged cap, and Welding Procedure approved by TPI with 60 certification.	75,429	65%	49,029	26,400
51	MECHANICAL FOAM TROLLY MOUNTED 135 LTR. FIRE EXTINGUISHER	KFMRQ-135	KFMRQ-135	KANEX T35 trz. Mechanical Foam type Fire Extinguisher filled with AFFF Foam (6%), Applicable fire class ABB, Can Height T320mm, Diameet 480 mm, Controllable Discharge mechanism, Discharge Time min. 40- 180 Sec, Jet Range 10 Meters, Average Discharge is 90%, Fitzed with EPDM Hose with 5S spring of 300mm to avoid kink (5meter long) & Af range spriated Nozle, Col 20 as Oylinder of 24 xg, Confirms to 15 2785 P FESO Approved, Can Construction. Deep drawn 8 Cot2 Mig welded, External Pure polyester (UV Resistan1) and Internal Expory polyester powder coated, Brass forged cap, and Welding Procedure approved by TPI with 6G KANEX 150 tr. Mechanical Foam type Fire Extinguisher filled with AFFF Foam (6%), Applicable fife class	78,857	65%	51,257	27,600
52	MECHANICAL FOAM TROLLY MOUNTED 150 LTR. FIRE EXTINGUISHER	KFMRQ-150	KFMRQ-150	ABB, Can Height 1320mm, Dianeter 480 mm, Controllable Discharge mechanism, Discharge Time min, 40- 180 Sec, ust Bange 10 Meters, Average Discharge is 90 KP, Fitted with PEM Mese with 55 spring of 300mm to avoid kink (5 meter long) & Air aspirated Nozzle, CO2 gas Cylinder of 2 kg. Confirms to 15 7285 P PESO Approved, Ean Construction: Deep drawn 6 CO2 Mig Weldel, External Pure polyster (UV presistant) and Internal Epoxy polyster powder coated. Brass forged cag, and Welding Procedure approved by TIM with 60 RMMEX 24 kg. CO2 Minh Pressure Protable First Estimation: Aurimum Bio Mox (Filde with CO2 Gas as are first RMMEX 24 kg. CO2 Gas as a per 15 RMMEX 24 kg. CO2 Gas as a per 15 RMMEX 24 kg. CO2 Minh Pressure Protable First Estimation: Aurimum Bio Mox (Filde with CO2 Gas as a per 15 RMMEX 24 kg. CO2 Gas as a per 15 RMMEX 24 RMMEX 24 kg. CO2 Gas as a per 15 RMMEX 24 RMMEX 24 RMMEX 24 RMMEX 24 RMMEX 2	82,286	65%	53,486	28,800
53	CO2 2 KG ALUMINIUM BODY FIRE EXTINGUISHERS	KFCHQ-2-AL	KFCHQ-2-AL	1922. Control discharge mechanism fitted with 1 Meter Wite Braided Hose & Fiat Horn with Diffuser Nozzle for dispersed discharge of CO2. Discharge Time 12 See Average Discharge is 998, Applicable on Class 18, C and electrically started Fine, Fine Rating Factory tested up to 138, Internal coating is not applicable & External coating is of ename Jarya painting, Powter Coated Handle, Valve Confirm to 15 S224 (SI Marked, CO2 Cylinders are PESO approved, CE marked, KANRX 54 (CO2 With Pressure portable Fine Extinguisher, filled with CO2 Gas as per 15 15222, Gross Weight	14,657	65%	9,527	5,130
54	Co2 2Kg Fire Extinguishers	KFCRQ-2	KFCRQ-2	8.2, empty weight 6.2 k S ₂ , Control discharge mechanism fitted with Bend pipe and Discharge Horn, Discharge Time S Sec, Average Discharge is 95%, Applicable on Class S (and electrically started Fire, Fire Rating 218, Internal coating is not applicable & External coating is of enamel spray painting, Powder Coated Handle, Valve Confirm to 153242 IIS Marked, bearing IS mark: CO2 Cynider construction: too spinning by seamless pipes & bearing ISI mark, Body confirms to I57285 and PESO APPROVED, Extinguishers confirmed to 1515683;2016 and ISI marked.	8,640	65%	5,616	3,024
55	Co2 2 Kg Squeeze Grip type Fire Extinguishers	KFCSQZRQ-2	KFCSQZRQ-2	CANEX 2 kg C02 High Pressure portable Fire Extinguisher, filled with C02 Gas as per IS 15222, Gross Weight G.2, ency veight G 2 kg, Control discharge mechanism fitted with Bond pipe and Discharge form. Discharge Time 5 Sec, Average Discharge is 5%, Applicable on Class B, C and electrically started Fire, Fire Handle, Squeexe of the year of the C02 Bind Sec, C02	10,286	65%	6,686	3,600
a		Valves ISI Marked [IS:3224] Wheel Type	CVLV-101	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814 RH EXT (Outlet No. 7)	2,618	45%	1,178	1,440
b c		Syphone tube Bend Pipe	ALPIPE-102 BNDPIPE-002	Aluminium-L: 380 mm, OD: 9.5 mm, ID:6 mm. Thread 3/8* BSP Bend pipe for Co2 12,3kg [MS] Made use deviceMone (Nos conductor of electrilicity) material and Thread cise 1/4* BSP.	63 153 211	45% 45%	28	35 84
d e f		Discharge Horn Lock Ring	HORN-004 RM-001 RM-002	Made up of polyethylene (Non conductor of electricity) material and Thread size 1/4" BSP Made up of Plastic Made up of MS	211 36	45% 45% 45%	95 16	116 20
f 9	Co2 2Kg Spares	Lock Pin Carrying Handle-Cylinder make RAMA	RM-002 HNDLE-007	Made up of MS MS powder coated	11	45%	5 49	6 60
h		Aluminum Wheel (Valve) Wall Bracket	RM-108 WBRKT-004	Operating wheel MS powder coated and withstands a static load requirements of IS 15683 load requirements	327 49	45% 45%	147 22	180 27
i		Carrying Handle Cylinder make EKC	HNDLE-008	MOC=MS,Diameter of Handle Pipe=22MM, Diameter oF Hole for Mounting=11MM	127	45%	57	70
k L		Transparent lable - CO2 2kg Squeeze Grip Type Valve	LABLE-093 CVLV-102	CO2- 2KG LABEL Squeeze Grip type valve	64 1,182	45% 45%	29 532	35 650
56	Co2 3Kg Fire Extinguishers	KFCRQ-3	KFCRQ-3	EAREX 3 to CO2 High Pressure Portable Fire Extinguisher, filted with Co2 Gas as per IS 15222 Gross Weight 114, empty weight 6 4 kg, Control Gischarge mechanism fitted with Bead uppe and Discharge Hon. Discharge Time 11 sec. Average Discharge is 95%, Applicable on Class B, C and electrically started Fire. Fire Rating 34B, Internationating is no complicable & External costing is of onemel spray paining. Powder Coated Handle, Valve Confirm to 153224 ISI Marked bearing ISI mark. CO2 Cylinder construction: hot spinning by seamless pipes & Bearing ISI mark, Body confirms to IS 7285 and PESO APPROVED, Extinguishers confirmed to IS 15683 2018 and ISI maked.	10,183	65%	6,619	3,564

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
a		Valves ISI Marked [IS:3224]	CVLV-101	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814 RH EXT (Outlet No. 7)	2,109	45%	949	1,160
ь	ļ l	Syphone tube	ALPIPE-103	Aluminium- L: 325 mm, OD: 9.5 mm, ID:6 mm. Thread 3/8" BSP	63 153	45%	28	35
c d		Bend Pipe Discharge Horn	BNDPIPE-002 HORN-004	Bend pipe for Co2 1,2,3kg [MS] Made up of polyethylene (Non conductor of electrilicity) material and Thread size 1/4" BSP	153 211	45% 45%	69 95	84
e	1	Lock Ring	RM-001	Made up of Plastic	36	45%	16	116
f	Co2 3Kg Spares	Lock Pin Carrying Handle-Cylinder make	RM-002	Made up of MS	13	45%	6	7
9		RAMA	HNDLE-007	MS powder coated	127	45%	57	70
<u>h</u>		Aluminum Wheel (Valve) Wall Bracket	RM-108 WBRKT-004	Operating wheel MS powder coated and withstands a Static load requirements of IS 15683.	327 60	45% 45%	147 27	180 33
1	1	Carrying Handle Cylinder make	HNDLE-008	MOC=MS, Diameter of Handle Pipe=22MM, Diameter oF Hole for Mounting=11MM	127	45%	57	70
, k		EKC Transparent lable - CO2 3kg	LABLE-127	CO2- 3KG LABEL	64	45%	29	35
57	CO2 4.5 KG ALUMINIUM BODY FIRE EXTINGUISHERS	KFCHQ-4.5-AL	KFCHQ-4.5-AL	KANEX 4.5 kg CO2 High Pressure Portable Fire Extinguisher, Aluminium Body, filled with CO2 Gas as per IS 15222, Control discharge mechanism fitted with 1 Meter Wire Braided Hose & Flat Horn with Diffuser Nozzle for dispered discharge of CO2, Discharge Time 12 Sea, Average Discharge is 95%, Application Collass 6, C and electrically started Fire, Fire Rating 558, Internal coating is not applicable & External coating is of enameli spray painting. Powder Coated Handle, Valve Confirm to 15 3224 (SI Marked, CO2 Cylinder construction: Body confirms to IS 15660 & Bearing ISI mark also Approved by Lloyds Register India and PESO approved. Extinguishes Confirms to 15 1561 B C E market.	19,543	65%	12,703	6,840
58	Co2 4.5Kg Fire Extinguishers	KFCRQ-4.5	KFCRQ-4.5	KANEX 4.5 kg CO2 High Pressure Portable Fire Extinguisher, filled with Co2 Gas as per IS 15222, Gross Weight 15 4, empty weight 1.9 kg. Control discharge mechanism fitzed with 1 Meter Wire Braided Hose 8 Flat Kom with Diffuser Nozel for dispersed discharge of CO2, Discharge Time 12 Sec. Average Discharge si 9%, Applicable on Class D, C and electrically started Fire, Fire Rating 55B, Internal coating is not applicable 8 External coating is of enamel spory painting, Powder Coated Handle, Vave Confirm to IS 224 BI Marked, CO2 Cylinder construction: hot spinning by seamless pipes D bearing ISI mark, Body confirms to IS 7285 and PSS APROVED, Extinguishers confirmed to IS 1563.2018 and ISI marked.	11,143	65%	7,243	3,900
59	Co2 2 Kg Squeeze Grip type Fire Extinguishers	KFCSQZRQ-4.5	KFCSQZRQ-4.5	KANEX 4.5 kg CO2 High Pressure Portable Fire Extinguisher, filled with Co2 Gas as per IS 15222, Gross Weight 15.4, encyt weight 11.9 Kg. Control discharage mechanism fitted with 1 Meter Wire Braided Hose 8 Flark nom with Diffuser Nozel for dispersed discharage of CO2, Dickharge Time 12.5ec, Average Discharge 8 95%, Applicable on Class 8, C and electrically started Fire, Fire Rating 558, Internal coating is not applicable 8 External coating is of enamle spory grainting, Powder Coated Handle, Suezee Gin type Vawle Confirm IS 3224 S19 Marked, CO2 Cylinder construction: hot spinning by seemies pipes & bearing ISI marke, Body confirms to 15 37263 and PSOA PMPKUED, Extinguisher sortifiered to 15 5632 2018 and ISI marked.	12,737	65%	8,279	4,458
а		Valves ISI Marked [IS : 3224]	CVLV-101	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814 RH EXT (Outlet No. 7)	2,618	45%	1,178	1,440
b	1	Syphone tube	ALPIPE-104	Aluminium- L: 516 mm, OD: 9.5 mm, ID:6 mm. Thread 3/8" BSP	100	45%	45	55
c		Discharge Hose	HOSE-015	Wire braided, BP> 275 bar, Length: 1000 mm, ID: 10 mm, Thread Sizes: Outlet connector 7/8 UNF, Horn connector 1/4" BSP (M)	527	45%	237	290
d	1 1	Discharge Horn	HORN-001	Made up of polyethylene (Non conductor of electricity) material and Thread size 1/4" BSP (F) with	527	45%	237	290
e		Lock Ring	RM-001	Diffuser Nozzles. Made up of Plastic	36	45%	16	290
f	Co2 4.5Kg Spares	Lock Pin Carrying Handle	RM-002 HNDLE-009	Made up of MS MS powder coated	13 146	45% 45%	6	7
g h	t l	Aluminum Wheel (Valve)	RM-108	Operating wheel	327	45%	147	180
J		Wall Bracket Round horn	WBRKT-004 HORN-002	MS powder coated and withstands a static load requirements of IS 15683. MOC=PVC, ROUND HORN, Orifice / Dia of Hole For Flow= 10MM	49 91	45% 45%	22	27
ĸ		Transparent lable - CO2 4.5kg	LABLE-094	4.5KG CO2 LABEL	64	45%	29	35
L		Squeeze grip cartridge Valves	CVLV-102	Squeeze Grip type valve	1,182	45%	532	650
60	Co2 6.5Kg Fire Extinguishers	KFCRQ-6.5	KFCRQ-6.5	KANEX 6.5 kg C02 High Pressure troly mounted Fire Extinguisher, filled with Co2 Gas as per 15 1522, Gross Weight 25 kg, engpv weight 18 5 kg, Control dicharge mechanism fitted with 15 Neter Wire Braded Hose B Flat Horn with Diffuser Nozels for dispersed discharge of CO2, Discharge Time 25 Sec, Average Discharge is 95%, applicable on Co38 B, C and Heerical Startard Fire, Internal coating in an tapplicable 8 External coating is of enamel spray painting, Valve Confirm to 15 3224 ISI Marked, CO2 Cylinder Construction: hot splinnap by semiess pipes 8 bearing ISI mark, Body confirms to 15 7285 and PESO APPROVED, Extinguishers confirme to 15 1507822102 and ISI marked, Fire Rabing, 558	17,111	65%	11,122	5,989
а		Valves ISI Marked [IS:3224]	CVLV-101	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814 RH EXT (Outlet No. 7)	2,618	45%	1,178	1,440
ь		Discharge Hose	HOSE-016	Wire braided, BP> 275 bar, Length: 1000 mm, ID: 10 mm, Thread Sizes: Outlet connector 7/8 UNF, Horn	748	45%	337	412
		-		connector 1/4" BSP (M) Made up of polyethylene (Non conductor of electricity) material and Thread size 1/4" BSP (F),with				
c		Discharge Horn	HORN-001	Diffuser Nozzles.	527	45%	237	290
e	Co2 6.5Kg Spares	Lock Ring Lock Pin	RM-001 RM-002	Made up of Plastic Made up of MS	36 13	45% 45%	16 6	20
f		Mobile Trolley - 6.5KG	TROLY-002	MS powder coated	909	45%	409	500
g h		Wheel Transparent lable - 6.5 KG	TRLYWHL-001 LABLE-096	Solid Rubber of Size 150X50X25 mm CO2 - 6.5KG LABEL	748	45% 45%	337	412 35
1		Aluminum Syphon tube - 6.5KG	ALPIPE-105	MOC=ALUMINUM, OD=9.5MM, ID=6.5MM, LENGTH=750MM	145	45%	65	80
61	Co2 9Kg Fire Extinguishers	KFCRQ-9	KFCRQ-9	KANEV9 kg CO2 High Pressure trolly mounted Fire Extinguisher, filled with Co2 Gas as per 15 15222 Gross Weight 35 Kg, empty weight 27 Kg. Control discharge mechanism fitzed with minimum 1.5 Meter Wire Braided Hoas P file Horn with Diffuser Nozzle for dispersed discharge of CO2, Discharge Time 30 See, Average Discharge is 5%, applicable on Class B, C and electrically started Fire, Internai coating is on ta applicable 8 External coating is of ename spraya painting. Valve Confirm to 15 224 SI Market. CO2 Cylinder CO2 construction: hor spinning by seamess pipes 8 bearing ISI mark. Body confirms to 15 7265 and PESO APPROVED, Extragalerskier do 15 16018:2012 and ISI maket. Fire Attags 756	20,897	65%	13,583	7,314
a b c		Valves ISI Marked [IS:3224] Discharge Hose Discharge Horn	CVLV-101 ALPIPE-105 HORN-001	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814 RH EXT (Outlet No. 7) Wire braided, BpJ 275 bar, Length: 2000 mm, ID: 10 mm, Thread Sizes: Outlet connector 7/8 UNF, Horn connector 1/4" BSP (M) Made up of Popultylene (Non conductor of electricity) material and Thread size 1/4" BSP (F), with	2,618 145 527	45% 45% 45%	1,178 65 237	1,440 80 290
d	Co2 9Kg Spares	Lock Ring	RM-001	Diffuser Nozzles. Made up of Plastic	36	45%	16	290
e f		Lock Pin	RM-002 TROLY-003	Made up of MS	13 1.297	45%	6 584	7
9		Mobile Trolley - 9KG Wheel	TRUY-003	MS powder coated Solid Rubber of Size 150X50X25 mm	748	45%	584	/15 412 35
h		Transparent lable - 9 KG Aluminum Syphon tube - 9KG	LABLE-145 ALPIPE-106	9KG CO2 LABEL MOC=ALUMINUM, OD=9.5MM, ID=6.5MM, LENGTH=1005MM	64 162	45% 45%	29	35
62	Co2 22.5Kg Fire Extinguishers	KFCRQ-22.5	KFCRQ-22.5	KANEX 22.5 kg C02 High Pressure trolly mounted Fire Extinguisher, filled with Co2 Gas as per IS 15222, Gross Weight 66 Kg, engpy weight 43.5 kg. Control discharge mechanism fitted with minimum 15 Meter Wire Braided house Flat Horn with Diffuser Nozafe for dispersad discharge of CO2. Discharge Time 37 Sec. Average Discharge Is 95%, applicable on Class B, C and electrically started Fire. Internal coating is not applicable & External coating is of enamel spray painting. Vale Confirm to IS 3224 (JI Marked, CO2 Cylinder construction: hot spinning by semiess pipes & bearing ISI mark, Body confirms to IS 7286 and PESO APPROVED, Extinguishers confirmed to IS 16018:2012 and ISI maked. Fine Rating: B98	40,000	65%	26,000	13.550
a		Valves ISI Marked [IS:3224]	CVLV-101	Made up of Brass- confirms to IS 3224, Valve Inlet -25.4 mm (Type 4, Size 2), Valve outlet- W 21.8X1.814	2,618	45%	1,178	1,440
6		Discharge Hose	HOSE-017	RH EXT (Outlet No. 7) Wire braided, BP> 275 bar, Length: 5000 mm, ID: 10 mm, Thread Sizes: Outlet connector 7/8 UNF, Horn	2,351	45%	1,058	1,293
		-		connector 1/4" BSP (M) Made up of polyethylene (Non conductor of electriicity) material and Thread size 1/4" BSP (F), with				
c		Discharge Horn	HORN-001	Diffuser Nozzles.	527	45%	237	290
d e	Co2 22.5Kg Spares	Lock Ring Lock Pin	RM-001 RM-002	Made up of Plastic Made up of SS	36	45% 45%	16	7
f		Mobile Trolley - 22.5KG	TROLY-004	MS powder coated Solid Rubber of Size 150X50X25 mm	6,860 1,497	45% 45%	3,087	3,773
g h	ļ l	Wheel Transparent lable - 22.5 KG	TRLYWHL-002 LABLE-097	Solid Rubber of Size 150X50X25 mm CO2 22.5KG LABEL	1,497 128	45% 45%	674 57	823 70
1	[Aluminum Syphon tube - 22.5KG	ALPIPE-107	MOC=ALUMINUM, OD=9.5MM, ID=6.5MM, LENGTH=890MM	145	45%	65	80
63	ABC 4 KG MAP90% UL CARTRIDGE OPERATED FIRE EXTINGUISHERS	KFDHQ-4-UL90%	KFDHQ-4-UL90%	KANEX DCP type Fire extinguisher cap. 4 Kp. filled with Mono Ammonium Phosphate Powder 90% UL Certified, Applicable fire classes A, B & C, Gross Weight 7,3 Kg, empty Weight 3,3 Kg, Can Height 510mm, Diameter 140 ± 10mm, CO2 gas Cartificige of 120 gm confirms to 15, 947C, Controllable distange mechanism with EPDM Hose & Open Nozzle, Discharge Time 15 Sec, Jet Range 4 Meters, Average Discharge in 90%, Fire rating: A Rating 4 & B Rating 1444, Can Construction: Deep drawn B MIO Weiding technology, CE Market Brass forged Squeeze grip type valves with Auto safety release 2 4 Dar and safety Pin is of S5 material, Plastic base provided, Internal Coarding – Epoxy Powder coating, Exertain Coating – Ner Poyexter Powder coating and Weiding Procedure approved by TIP with 6 G certification. Sheet metal thickness : 18 mm, Confirms to 15 Haproved 15 158632018 and CE Certified.	11,400	65%	7,410	3,990
64	DCP Store pressure Type 4Kg Fire Extinguishers SBC Powder	KFSRQ-4-S	KFSRQ-4-S	KANEX SBC Type Fire Extinguisher Cap. 4 kg Filled with Sodium BI Carbonate Dry powder confirms to IS 4308, Stored Pressure Type, UGTS Pressure Gauge, Gross Weight 6.6 Kg, Enpty Weight 2.6 Kg, Can Height 490mm, Diameert 404 2 10mm, Discharg Tim tell Sec, Controllable datage mechanism, Lef Range 3 Meters, Average Discharge is 30%, applicable on Class A.B & C and electrically starter Fire, Can Construction. Toge Jown 5 COX Mg weided, EPDM Mobier Hoss with both end Aluminum Camped. Brass forged values with safety Pin is of SS material. Sheet metal thickness : 1.8 mm	4,571	65%	2,971	1,460
65	DCP Store pressure Type 4Kg Fire Extinguishers PBC Powder	KFSRQ-4-P	KFSRQ-4-P	KANEZ PBC Type Fre Extinguisher Cap. 4 kg Filled with Pottasium BI Carbonate Dry powder confirms to 15 4308, Stored Prosenr Pope, UDT Pressure Gauge, Gross Weight 6 6 kg, Enpry Weight 2 6 kg, Can Height 490mm, Diameter 140 1 florm, Discharge Time 18 Sec. Controllable discharge mechanism, Jet Range 3 Meters, Average Discharge is 900 kg, oplicable on Class AB 8 C and electrically started Fire, Ca an Construction : Deep drawn 8 CO2 Mile wielded, EPDM Rubber Hose with both end Aluminum clamped, Internal Coating - Gooy Powder coating, External Coating - Pure Polyeer Powder Coating (UV Resistant), Brass forged valves with safety Pin is of SS material, Sheet metal thickness : 1.8 mm.	5,143	65%	3,343	1,700
66	DCP Cartridge Type 4Kg Fire Extinguishers SBC Powder	KFDRQ-4-S	KFDRQ-4-S	TARLEY CDC type Fire extinguisher cap. 4 Kp. filled with SBC powder confirms to IS 4308 Applicable classes of fire SB C. gross Weight 75 Kg, encpt Weight 33 Kp, Can Height S10mm, Diameer Hol 2 10mm, C02 gas Cartridge of 120 gm confirms to IS 4947. Controllable discharge mechanism with EPDM Hose & Open Nozzle, Discharge Time 15 Sez, Let Range 4 Meters. Average Discharge is 90%, Fire ratio, I: R Rating 1838, Can Construction : Deep drawn 8 MiD Welding technology, CE Marked Brass forged Squeeze grip type valves with Auto safety release at 24 kar (Abue 4 Meta) mut. 1 and safety Pin is of SS material. Internal Coasting - Epoxy Powder coating. External Coating - Pure Polyester Powder coating (UV Resistant), Sheet metal Inticinesa: 1 Bim. Confirms to IS 15683:2018 and ISI Marked.	6,429	65%	4,179	2,100
67	DCP Cartridge Type 4Kg Fire Extinguishers PBC Powder	KFDRQ-4-P	KFDRQ-4-P	"KANEX" DCP type Fire extinguisher cap. 4 Kg. filled with PBC powder confirms to IS 4308 Applicable classes of fire B 6.C, Gross Weight 7.3 Kg, enpty Weight 3.3 Kg, Can Height 510mm, Diameter 140 ± 10mm, Co2 gas Cartridge of 120 gm confirms to IS 494. Controllable discharge mechanism with FPDM Hose & Open Nozie, Discharge Time 15 Sec. Jet Range 4 Meters, Average Discharge is 90%, Fire rating: B Rating 1389, Can Construction : Deep dravem & Mito Weiding technology, CE Market Brass forged Squeeze grip type valves with Auto safety release at 24 bar (About 950 gm, wt.) and safety Pin is of 55 material, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV Resistand), Sheet metal thickness : 1.8 mm, Confirms to IS 15683.2018 and ISI Marked	8,000	65%	5,200	2,800

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
68	DCP 4 Kg Fire Extinguishers MAP50%	KFDRQ-4-50%	KFDRQ-4-50%	NAMET DCP type File estimativities cap. 4 kg. filled with Mono Ammonium Phosphate Dowder 50% contrim to 16 +308 Applicable fire datasets. B B C. Gross Hypert Z S kg. angrow Meight 3.5 kg. Can be Mei	6,571	65%	4,271	2,200
69	DCP 4 Kg Fire Extinguishers MAP90%	KFDRQ-4-90%	KFDRQ-4-90%	TANEC DCP type Fire extinguisher cap. 4 Kg. filled with Mono Ammonium Phosphate Powder 90% confirm to 15 4308 Applicable fire classes A B C. Gross Weyler J 3 Xg, camby Weight 3 3 Xg, Camby Weight 3 Xg, Camby Xg, Cambridge 1 Xg, Camby 3 Mol Weight 3 Xg, Camby Weight 3 Xg, Camby Xg, Cambridge 1 Xg, Camby 3 Xg, Camby 3 Mol Weight 3 Xg, Camby	7,143	65%	4,643	2,400
a		Squeeze grip cartridge Valves	DVLV-103	Valve body made up of Brass (IS 6912). Thread Sizes M74X2, outlet connection thread sizes M14X15, with following sub parts Plunger is of Brass, O fing (60X3.55 mm) Handle Elver of M5 powder coasted. Additionally CE marking. Body made up of MS Seamless pipes of OD 38 mm, Nuts of thread size M18.6 (LH) confirms to IS 4947 and	2,618	45%	1,178 281	1,440
c		Syphone Pipe Inlet	ALPIPE-115	ISI marked Made up of Aluminium, Length: 310 mm, OD: 8 mm, ID: 6 mm, Thread size: M8	125	45%	56	69
e d		Syphone Pipe outlet J-Bracket for Cartridge type	PSPIPE-103 JBRKT-001	Made up of Plastic, Length: 370 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5 MS Powder coated and withstands a static load requirement of IS 15683	79 62	45% 45%	35	43
1		Fire extinguisher Tamper Seal (Ball Seal)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683 Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: Valve Outlet	37	45%	17	21
9 h		Discharge hose with Nozzle Belt	HOSE-001 BELT-011	Made up of PVD material and ID: 140 mm.	374	45% 45%	168	206
		Powder Powder	POWDR-019 POWDR-009	ABC Powder (50%) MAP Per Kg ABC Powder (90%) MAP Per Kg	223 262	45%	100 118	122
k I		Powder Powder	POWDR-021 POWDR-037	MAP powder 90% (UL Listed) PBC urea based UL listed powder	589 1,000	45% 45%	265 450	324 550 3,780
m n	DCP Cartridge and Store Pressure Type 4Kg Spares	Powder Powder	POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder	6,873 1,047	45% 45%	3,093 471	576
o P		Powder Powder	POWDR-032 POWDR-011	Powder TEC D-Type SBC (SODIUM BICARBONATE)	896 196	45% 45%	403	493 108
9 r		Powder Lever Lock	POWDR-015 RM-039	PBC (Potassium Bicarbonate) MOC=PVC	655 27	45% 45%	295 12	15
s t		Valve Safety pin for DCP Valve Safety pin (Stored	RM-500 RM-384	Valve Safety pin for DCP OC=SS MOC=SS	36	45% 45%	16	20
U		pressure) Outer Plastic Syphon tube - 4KG (Stored pressure)	PSPIPE-103	MOC=PVC, OD=16MM, ID=12MM, LENGTH=370MM	75	45%	34	41
v		Fluorescent Plastic Ring ABC (Black	FLRING-003	MOC=PVC, ID=37.4MM	17	45%	8	9
w		Lable BC Powder - 4KG Bottom Base - 4KG	LABLE-098 BASE-001	BC TYPE 4KG - LABEL MOC=PVC	64 45	45% 45%	29 20	35 25
у		Pressure Gauge.(Stored pressure) MAP Powder LABLE - 4KG	PGAGE-101	EN approved, Range O-to 28 bar , Thread size M10X1.5	295	45%	133	155
z		MAP Powder LABLE - 4KG (Cartridge pressure)	LABLE-139	ABC TYPE 4KG- LABEL	64	45%	29	35
70	ABC 6 KG MAP90% UL CARTRIDGE OPERATED FIRE EXTINGUISHERS	KFDHQ-6-UL90%	KFDHQ-6-UL90%	VANEX DCP type Fire extinguisher cap. 6 Kg filled with Mono Ammonium Phosphate Powder 90% UL Certrified, Application fire classes A B & C, Gross Weight O S Xg, empty Weight A 3 Xg, Can Tyb Weight A 3 Xg, Ca	13,029	65%	8,469	4,560
71	DCP Store pressure Type 6Kg Fire Extinguishers SBC Powder	KFSRQ-6-S	KFSRQ-6-S	KAREX SBC Type Fire Extinguisher Cap. 6 kg Filed with SBC POWDER confirms to 15 4308.5xmed Pressure Type UOTS Pressure Gauge Gross Weight 8.9 Kg, Emply Weight 2.9 Kg. Can Height 350 mm. Diameter 150 and 150 strand to the SBC SBC and detectrally strated Fire. Fire Rating 1838, Can Construction - Deal of a sole application of Case 38 C and detectrally strated Fire. Fire Rating 1838, Can Construction - Deal drawn & OC2 Mig weided. EPDM Rubber Hose with both end Alimitum clampel. Internal Coating - Epoyr Powder coating, Enternal Coating - Due Polyescer Powder coating (UR resistant), Brass forged values with safety Pin is of SS material. Sheet metal thickness : 18 mm, ISI Approved IS 15683-2018.	5,200	65%	3,380	1,701
72	DCP Store pressure Type 6Kg Fire Extinguishers PBC Powder	KFSRQ-6-P	KFSRQ-6-P	KANEX PBC Type Fire Extinguisher Cap, 6 kg Pilled with Pottasium Bi Carbonate Dry powder confirms to IS 4308, Stored Prossure Type, UCTS Pressure Gauge, Caro Stelpht 6, 6 kg, Enpht Weight 25 Kg, Can Height 490mm, Diameter 140 1 10mm, Discharge Time 18 Sec, Controllable discharge mechanism, Jet Range 3 Meters, Average Discharge is 90%, Applicable on Class B C and electrically started Fire, Fire Rating 1838, Can Construction : Deep drawn 6 CO2 Mg welded, EPDM Rubber Hose with both end Aluminum clamped, Internari Coating - Expoy Powder coating, External Coating - Pure Polyseer Powder Coating (UK Resistant), Brass forged valves with safety Pin is of SS material, Sheet metal thickness : 1.8 mm, JSI Approved IS 15683.2018	6,000	65%	3,900	2,100
73	DCP Cartridge Type 6Kg Fire Extinguishers SBC Powder	KFDRQ-6-S	KFDRQ-6-S	NANEX" DCP type Fire extinguisher cap. 6 Kg. filled with SBC powder confirms to IS 4308 Applicable classes of fire B 2 C, Gross Weight 10.3 Kg, amply Weight 4.5 Kg, Can Height 540mm, Diameter 150 ± 10mm, Ogen Notzin DLohongs Time 205 c. Le Range 4.5 Metters, Average Distributing is 50%, Fire rating 5 Rating Digen Notzin DLohongs Time 205 c. Le Range 4.5 Metters, Average Distributing is 50%, Fire rating 5 Rating 1538, Can Construction : Deep drawn 8 MiG Weiding technology, CE Marked Brass forged Squeeze grip type valves with Autor astry retease at 2 Dar (Abour 950 m, w1) and astry Phi no is d'S maretail, Internal Coasting - Epoxy Powder coating. External Coating - Pure Polyester Powder coating (UV Resistant), Sheet metal thickness: 1 Amm, Confirms to 15 15633:2018 and ISI Marked	6,857	65%	4,457	2,300
74	DCP Cartridge Type 6Kg Fire Extinguishers PBC Powder	KFDRQ-6-P	KFDRQ-6-P	YANEX: DCP type Fire extinguisher cap. 6 Kg. filled with PBC powder confirms to IS 4308 Applicable classes of fire B C. Gross Weight 10.3 Kg. ampy Weight 4.3 Kg. Can Height S40mm, Diameter 150 a 10mm, Co2 gas Cartifyed 1120 gan confirms to IS 5497. Controllable discharge mechanism with PDM Hose B 1838. Can Construction : Deep drawn 8 MiG Weiding technology, CE Marked Brass forged Squeeze pilo type walves with Autor astery retease at 24 bar (About 950 m. w.) and astery Phi to is d'S marteria. Internal Coating - Epoxy Powder coating. External Coating - Pure Polyester Powder coating (UV Resistand), Sheet metal thickness 1.3 mm, Confirms to IS 15683; COB and ISI Marked Nass Forged Squeeze pilo.	9,143	65%	5,943	3,200
75	DCP 6 Kg Fire Extinguishers MAP50%	KFDRQ-6-50%	KFDRQ-6-50%	YANEX: DCP type Fire extinguisher cap. 6 Kg. filled with Mono Ammonium Phosphate Powder 50% confirm to 15 4088 Applicable fire classes AB B C, Gross Weight 10.3 Kg, enpty Weight 4.3 Kg, Can Height 540mm, Diameter 150 ± 10mm, Oco gas Cartificige of 120 gm confirms to 15 4947, controllable discharge mechanism with EPDM Hose 8 Open Nozie, Discharge Time 20 Sec, Jet Range 4.5 Meters, Average Discharge is 90%, Fire rating-44-1448, Can Construction. Deep drawn 8 MD (Weiding technology, CE Marked Brass forged Squeeze grip type valves with Auto aftery release at 24 bar (About 590 gm, wc) and safety Pin is of 55 material, Internal Coating - Exopy Novier Coating, External Coating - Vert PolysetF Powder coating, (LW Reistand) and Weiding Procedure approved by TPI with 6 G certification. Sheet metal thickness -1.8 mm, Confirms to 15 1963;2018 and 15 Marked.	6,857	65%	4,457	2,300
76	DCP 6 Kg Fire Extinguishers MAP90%	KFDRQ-6-90%	KFDRQ-6-90%	"KANEX: DCP type Fire extinguisher cap. 6 Kg. filled with Mono Ammonium Phosphate Powder 90% confirm to 15 4088 Applicable fire classes AB B C, Gross Weight 10.3 Kg, enpty Weight 4.3 Kg, Can Height 540mm, Diameter 159 ± 10mm, Oco gas Cartridge of 120 gm confirms to 15 4947, controllable discharge mechanism with EPOM Hose 8 Open Nozile, Discharge Time 20 Sec. Jet Range 4.5 Meters, Average Discharge is 90%. Fire raing-64.1581, Can Construction. Deep drawn 8 MIO Weiding technology, CE Market Gress forged Squeeze grip type valves with Auto aftery release at 24 bar (About 950 gm, wt.) and safety Pin is of 55 material, Internal Coating - Exposed routing, External Coating - Put Polyseter Powder coating, CLM arket coating (LM) Resistand) and Weiding Procedure approved by TPI with 6 G certification. Sheet metal thickness 1.18 mm, Confirms to 15 16583.2018 and 15 Marked	8,000	65%	5,200	2,700
a		Squeeze grip cartridge Valves	DVLV-103	Valve body made up of Brass (15 6912), Thread Sizes M7422, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (60X3.55 mm) Handle & lever of MS powder coated. Additionally CE marking, 193 Series Carridge Type Valve (Lever SS) Valve body made up of Brass (16 5912), Thread Sizes M74X2, outlet connection thread sizes M14X1.5, with	2,618	45%	1,178	1,440
ь		Squeeze grip cartridge Valves	DVLV-103	following sub parts Plunger is of Brass, O ring (60X3.55 mm) Handle & lever of MS powder coated. Additionally CE marking.	2,618	45%	1,178	1,440
c		CO2 Gas Cartridge 120 gm.	KCR-120	Body made up of MS Seamless pipes of OD 38 mm, Nuts of thread size M18.6 (LH) confirms to IS 4947 and ISI marked	624	45%	281	343
d e		Syphone Pipe Inlet Syphone Pipe outlet	ALPIPE-116 ALPIPE-123	Made up of Aluminium, Length: 310 mm, OD: 8 mm, ID: 6 mm, Thread size: M8 Made up of Plastic, Length: 370 mm, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5	125 73	45% 45%	56 33	69 40
1		J-Bracket for Cartridge type Fire extinguisher	JBRKT-001	MS Powder coated and withstands a static load requirement of IS 15683	62	45%	28	34
g h		Tamper Seal (Ball Seal) Discharge hose with Nozzle	RM-268 HOSE-001	Made up of PVC material and complies the breaking requirements of IS 15683 Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: Valve Outlet	37	45% 45%	17	21 206
1		Belt	BELT-011	M14X1.5 (M). Nozzle is of PVC. Made up of PVC material and ID: 140 mm.	187	45%	84	103
k 		Powder Powder Powder	POWDR-019 POWDR-009 POWDR-007	ABC Powder (50%) MAP Per Kg ABC Powder (90%) MAP Per Kg MAP powder 90% (UL Listed)	223 262 382	45% 45% 45%	100 118 172	144
 	DCP Cartridge and Store Pressure Type 6Kg Spares	Powder Powder Powder	POWDR-007 POWDR-037 POWDR-014	PBC urea based UL listed powder PBC urea based UL listed powder PBC urea based UL listed powder Powder Monex	1,000	45%	450	210 550 3,780
0 P		Powder Powder	POWDR-030 POWDR-032	Purple - K Type Dcp Powder Powder TEC D-Type	1,047	45% 45%	471 403	576
Q 7		Powder Powder	POWDR-011 POWDR-015	POWER LEUGTIPE SBC (SODUM BICARBONATE) PBC (Potassium Bicarbonate)	196 655	45% 45%	88 295	108 360
s t		Lever Lock Valve Safety pin for DCP	RM-039 RM-500	MOC=PVC Valve Safety pin for DCP OC=SS	27 36	45%	12	15
U		Valve Safety pin (Stored pressure)	RM-384	MOC=SS	27	45%	12	
v		Outer Plastic Syphon tube - 6KG (Stored pressure)	PSPIPE-104	MOC=PVC, OD=16MM, ID=12MM, LENGTH=405MM	75		34	
w x		Fluorescent Plastic Ring ABC (Black Lable BC Powder - 6KG	FLRING-003 LABLE-128	MOC=PVC, ID=37.4MM BC TYPE 6KG- LABEL	17 64	45% 45%	8	9
У		Bottom Base - 6KG Pressure Gauge.(Stored	BASE-002	MOC=PVC	55	45%	25	30
z a.1		pressure) MAP Powder LABLE - 6KG	PGAGE-101	EN approved, Range O-to 28 bar , Thread size M10X1.5 ABC TYPE - 6KG CARTRIDGE OPERATED LABEL	295	45%	133	155
L	l	(Cartridge pressure)			04			

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
77	ABC 9 KG MAP90% UL CARTRIDGE OPERATED FIRE EXTINGUISHERS	KFDHQ-9-UL90%	KEDHQ-9-UL90%	CANEX DCP type Fire extinguisher cas. 9 Kp. filled with Mono Ammonium Phosphate Powder 90% UL Cerdined, Applicable fire extinguisher cas. 9 Kp. filled with Mono Ammonium Phosphate Powder 90% UL Diameter 180 z. 10mm, CO2 gas Carridge of 200 gm confirms to 15 49X, Controllable dictarge mechanism with EPDM Hose 8 Open Nozie, Discharge Time 30 Sec, Jet Range 5 Meters, Average Discharge is 90% Fire rating: A Rating 6 A B 8 Rating 338, Can Construction. Deep drawn 8 MO Welding technology. CE Marked Brass forged Squeeze grip type valves with Auto artery release at 24 bar (About 590 gm, wt) and safety Pin is of Sametral, Plastic base provided, Internal Coating - Powy Powder coating, External Coating - Pure Polyester Powder coating (UN Resistant) and Welding Procedure approved by TPI with 6 G certification. Share time Hastica 2 D nm, SIA Sporved is 1568/2020 and CE Certified.	16,286	65%	10,586	5,70
78	DCP Store pressure Type 9Kg Fire Extinguishers SBC Powder	KFSRQ-9-S	KFSRQ-9-S	KANEX SBC Type Fire Extinguisher Cap. 9 kg Filled with SBC POWDER confirms to 15 4308, Stored Pressure Type, UGTS Pressure Gauge Gross Weight 13 5 kg. Empty Weight 4.3 kg. Can Height 575 mm. Diameter 180 z 10mm, Discharge Time 51 Sec. Charoliblei discharge mechanism. Jack Tange 6 Meters, Arvarego Discharge is 90k applicable on Class 8 8 C and electrically started Fire, Fire Rating 2538, Can Construction. Deep down 8 Co2 May weided, ESDM Laure Poly with her of Alammon Dampes, Internal Casting - Eborg Pade Not Coating, Barnet althor, June Poly with her of Alammon Dampes, Internal Casting - Eborg Pade Coating, Barnet althor, June Poly with her of Alammon 15 15 F683 2018. Direst forged valves with safety Pin is of S5 material Sheet metal thickness 2 com JS1 Approval 51 5683 2019.	7,059	65%	4,588	2,47
79	DCP Store pressure Type 9Kg Fire Extinguishers PBC Powder	KFSRQ-9-P	KFSRQ-9-P	KANEX PBC Type Fire Extinguisher Cap, 9 kg Filed with Potsasum BI Carbonate Dry powder confirms to 15 4308 Stored Prossure Type, UCT Pressure Gauge, Carbo Sweight, 8 9, 46, Empty Weight, 2 9 Kg, Can Height, 530 mm, Diameter 150 ± 10mm, Discharge Time 24 Sec, Controllable discharge mechanism, Jet Range 5 Meters, Average Discharge 18 90X, applicable on Class B 6 2 and electrically started fire, Fire Rating 2338, Can Construction : Deep drawn 8 CO2 Mig welded, EPDM Rubber Hose with both end Aluminum clamped, Internal Coating - Epoy Fowder coating, External Coating - Pure Polyseter Powder coating (UX Resistand), Brass Torged valves with safety Pin is of 55 material, Sheet metal thickness : 1.8 mm, ISI Approved IS 15683.2018	8,571	65%	5,571	2,80
80	DCP Cartridge Type 9Kg Fire Extinguishers SBC Powder	KFDRQ-9-S	KFDRQ-9-S	TXANEX TDC type Fire settinguisher cap. 9 Kp, filled with SBC powder confirms to IS 4308 Applicable classes of the SL Cross Weight IS 3 Kp, energy Weight 6.3 Kp, Can Height S40mn, Diameer 150 a 10mn, CO2 gas Cartridge of 200 gm confirms to IS 4947, Controllable discharge mechanism with EPDM Hose & Open Nozze, Dicharge Tim 30 Sc, elt Range 5 Meters, Average Dicharge is 90%, Fire rating: B Rating 2338, Can Construction : Deep drawn 8 MiO Welding technology, CE Marked Brass forged Squeeze grip type walkes with Auto safety release at 24 bar (About S960 m, wt.) and safety Pini is of SS material. Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating. Sheet metal thickness : 20 mm, Confirms to 15 15683:2016 and ISI Marked	8,000	65%	5,200	2,75
81	DCP Cartridge Type 9Kg Fire Extinguishers PBC Powder	KFDRQ-9-P	KEDRQ-9-P	*KANEX* DCP type Fire extinguisher cap. 9 Kg. filled with PBC powder confirms to IS 4308 Applicable classes of fire 8 6 C, Gross Weight 15.3 Kg, empty Weight 6.3 Kg, Can Height 540mm, Diameter 150 c 10mm, Co2 gas Cartified or 200 gm confirms to IS 4947. Controlable discharge mechanism with FDM Hose 6 2015 (and Construction): Deep drawn 8 Mills Weiding technology, CE Marked Brass forged Squeeze opin type valves with Auto after release at 24 bar (Abour 590 m. wt) and aster PP in is of 55 material. Internal Coating - Epoxy Powder coating. External Coating - Pure Polyester Powder coating. Sheet metal thickness : 20 mm, Confirms to 15 1568:23018 and Isia Market and Isia Market Coating - Sheet metal thickness : 20 mm, Confirms to 15 1568:23018 and Isia Market Coating - Pure Polyester Powder coating.	11,286	65%	7,336	3,95
82	DCP 9 Kg Fire Extinguishers MAP50%	KFDRQ-9-50%	KFDRQ-9-50%	*ANEX: DCP type Fire extinguisher cap. 9 Kg. filled with with Mono Ammonium Phosphate Powder 50% confirm to 15 4308 Applicable fire classes A, B C, Gross Weight 15.3 Kg, empty Weight 6.3 Kg, Can Height 898m, Diameter 189 a. 10m, Colg as Cartridge of 200 gn confirms to 15 4947, Controllable discharge mechanism with EPOM Hose & Open Nozzle, Discharge Time 30 Sec, Jet Range 5 Meters, Average Discharge 19 ON-Fire raining -64:1381, Can Construction : Deep drawn & MiU Weiding technology, CE Marked Brass forged Squeeze grip type valves with Auto safety release at 24 Jan (About 950 gm, wt.) and safety Pin is of S5 material. Internal Caating - Popy Powder coating, UCV Resistand) and Weiding Procedure approved by TPI with 6 C certification. Sheet metal thickness : 2.0 mm, Confirms to 15 1683.2018 and 10 Marked	8,571	65%	5,571	2,85
83	DCP 9 Kg Fire Extinguishers MAP90%	KFDRQ-9-90%	KFDRQ-9-90%	"XANEX" DCP type Fire extinguisher cap. 9 Kg. filled with with Mono Ammonium Phosphate Powder 90% confirm to 15 4306 Applicable fire classes A, B C, Gross Weight 153 Kg, empty Weight 6.3 Kg, Can Height 985mm, Diameter 106 a 10m, Colg as Cartridge of 200 gm confirms to 15 4947, Controllabel discharge mechanism with EPOM Hose 8 Open Nozzle, Discharge Time 30 Sec. Jet Range 5 Meters, Average Discharge is 90%, Fire rainty 6-A2336, Can Construction : Deep Artam JB Mit Weiling technology, CE Marked Brass forged Squeeze grip type whes with Auto safety release at 24 bar (About 950 gm xc) and safety Pin is of S5 material, Internal Cabaing - Boyo Powder coating, UC: Retrain Coating - Powder coating (UC) Resistand; and Weiding Procedure approved by TPI with 6 C certification. Sheet metal thickness : 2.0 mm, Confirms to 15 1683:2018 and 15 Marked	9,714	65%	6,314	325
a		Squeeze grip cartridge Valves	DVLV-103	Valve body made up of Brass (15 6912), Thread Sizes M74X2, outlet connection thread sizes M14X1.5, with following sub parts Plunger is of Brass, O ring (60X3.55 mm) Handle & lever of MS powder coated. Additionally CE marking.	2,618	45%	1,178	1,44
b		CO2 Gas Cartridge 200 gm. Syphone Pipe Inlet	KCR-200 ALPIPE-117	Body made up of MS Seamless pipes of OD 38 mm, Nuts of thread size M18.6 (LH) confirms to IS 4947 and ISI marked Made up of Aluminium, Length: 310 mm, OD: 8 mm, ID: 6 mm, Thread size: M8	687 125	45% 45%	309	37
d	-	Syphone Pipe outlet J-Bracket for Cartridge type	ALPIPE-121 JBRKT-001	Made up of Plastic, Length 370 mm, 00: 16 mm, 10: 12 mm, Tread size: M16X1.5 Made up of Plastic, Length: 370 mm, 00: 16 mm, 10: 12 mm, Thread size: M16X1.5 MS Powder coated and withstands a static load requirement of IS 15683	109	45%	49	61
f	-	Fire extinguisher Tamper Seal (Ball Seal)	RM-268 BELT-011	Made up of PVC material and Icomplies the breaking requirements of IS 15683 Made up of PVC material and ID: 140 mm.	37	45%	17 84	2
h		Discharge hose with Nozzle	HOSE-002	Made up of EPDM material and No. 140 mm. Made up of EPDM material, BP> 55 bar, Length: 560 mm, ID: 12.5, OD: 19 mm, Thread Sizes: Valve Outlet M14X1.5 (M). Nozzle is of PVC.	437	45%	196	241
1		Bottom Base - 9KG Powder	BASE-003 POWDR-019	Made up of Polyethylene material ABC Powder (50%) MAP Per Kg	73 223	45% 45%	33 100	4
j k	DCP Cartridge and Store Pressure	Powder Powder Powder	POWDR-009 POWDR-007 POWDR-037	ABC Powder (90%) MAP Per Kg MAP powder 90% (UL Listed) PBC urea based UL listed powder	262 382 1,000	45% 45% 45%	118 172 450	14 21 55
m	Type 9Kg Spares	Powder Powder	POWDR-037 POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder	6,873	45%	3,093	3,78
o p]	Powder Powder	POWDR-032 POWDR-011	Powder TEC D-Type SBC (SODIUM BICARBONATE)	896 196	45% 45%	403 88	49 10 36
r r	-	Powder Lever Lock Valve Safety pin for DCP	POWDR-015 RM-039 RM-500	PBC (Potassium Bicarbonate) MOC=PVC Valve Safety pin for DCP OC=SS	655 27 36	45% 45% 45%	295 12 16	1
s t	-	Valve Safety pin (Stored pressure)	RM-384	MOC=SS	27	45%	18	21
U]	Outer Plastic Syphon tube - 9KG	PSPIPE-105	MOC=PVC, OD=16MM, ID=12MM, LENGTH=465MM	75	45%	34	4
v	-	Fluorescent Plastic Ring ABC (Black	FLRING-003 LABLE-129	MOC=PVC, ID=37.4MM BC TYPE - 9KG- LABEL	17	45%	8	2
×	-	Lable BC Powder - 9KG Pressure Gauge.(Stored pressure)	PGAGE-101	EN approved, Range O-to 28 bar , Thread size M10X1.5	295	45%	133	15
у	-	MAP Powder LABLE - 9KG (Cartridge pressure)	LABLE-141	ABC TYPE -9KG CARTRIDGE OPERATED LABEL	64	45%	29	3
84	ABC POWDER 25KG MAP90%UL TROLLEY MOUNTED FIRE EXTINGUISHERS	KFDHQ-25-UL90%	KFDHQ-25-UL90%	CANES DCP trolley mounted Fire Extinguisher Cap. 25 kg, filled with Mona Ammonium Phosphate Powder 00% (UL itsed) Apolicable free classes, A B & C. Gross Weight 64 Kg, ampt Weight 59 Kg. Can Height 980mm, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg. (PESD Approved), Discharge mechanism of EPDM Hose with 55 spring of 300mm to avoid kink (S meter Iong) § shut off nozzle, Discharge Time 30 See, Jet Range 6 Meters, Average Discharge is 85%, Body Construction by MIG Weiling technology, Brass forged cap with Arou safety release mechanism at 21 Kg/cm2, Internal Coating - Epox Powder coating, External Coating - Pure Powder coating (UV Resistand). Sheet metal thickness : 3.15 mm. Confirms to 15 1607.2021; JI MARKED, Fire anding, 20A2380	55,371	65%	35,991	19.38
85	DCP 25Kg Trolley Mounted Fire Extinguishers SBC Powder	KFDRQ-25-S	KFDRQ-25-5	TXANEX TCDF trolley mounted Fire Extinguisher Cap. 25 %p. filed with Sodium Bi carbonate based (SBC) powder confirms to IS 4308 Applicable fre classes BCC, Gross Weight 84 & genpy Weight 59 %p. Can Height 1000mm, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg (PESO Approved), Discharge mechanism of PEDM Iose with 55 spring of 300mm to avoid kin KG meter (no)g. 8 shut Chronzie, Discharge Time 30 Secs. Jet Range 6.5 Meters, Average Discharge is 85%, Body Construction by Mild Weiling technology, Brass forged and with Avtus affect vieless mechanism at 27 kg/cm2. Thermal Coating, Epox Powder coating, External Coating - Puer Polyester Powder coating (UV Reistan), Sheet metal trichness - 31.5 m. Confirm to 15 (BDI 2020, ES MMRED Fire raing-2358)	32,857	65%	21,357	11.00
				"KANEY DCP trolley mounted Fire Extinguisher Cap. 25 kg. filled with Potassium Bi carbonate base(PBC) powder confirms to 15 4308 Applicable fire classes BBC, Gross Weight B4 Kg, empty Weight 59 Kg, Can Height 980mn, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg (PESO Approved), Discharge		65%	27,523	14,82
86	DCP 25Kg Trolley Mounted Fire Extinguishers PBC Powder	KFDRQ-25-P	KFDRQ-25-P	mechanism of EPDM Hose with SS spring of 300mm to avoid kink (3 meter long) 6 shut off nozzle, Discharge Time 30 Secs, Jet Range 75 Meters, Average Discharge is BSK, Body Construction by MiG Welding technology, Brass forged cap with Auto safety release mechanism at 21 kg/cm2. Internal Coating- Epoxy Powder coating. External Coating - Pure Polyetier Powder coating (V Resistand). Sheet metal thickness : 3.15 mm, Confirms to IS 16018.2012, ISI MARKED, Fire rating:2338	42,343			
86		KFDRQ-25-P KFDRQ-25-50%	KFDRQ-25-P KFDRQ-25-50%	Discharge Time 30 Secs. Jet Range 75 Meters, Average Discharge is B5%, Body Construction by Mil0 Welding technology, Brass forged as with Alva safety release mechanism at 21 kg/cm2, Uternal Costing- Epoxy Powder costing, External Costing - Pure Polyetter Powder costing (UV Reistand). Sheet metal thickness : 315 Million, Constraint Store (1990) (EV Reistand). Sheet metal release the store of the store o	42,343 34,286	65%	22,286	12.00
	Extinguishers PBC Powder		KFDRQ-25-50% KFDRQ-25-90%	Discharge Time 30 Secs. Jet Range 75 Meters, Average Discharge is 85%, Body Construction by Mild Welding technology, Brass forged as with Alus asfety release mechanism at 21 kg/cm2. Unternal Costing- Epoxy Powder costing, Esternal Costing - Pure Polyester Powder coating (UV Reistand). Sheet metal thickness : 31-50. Construction Biol 2012 DI SM MetED Fire ratiograz338 MetaDec 2012 Di SM Sec 2013 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2013 DI SM Sec 2012 DI SM Sec 2012 DI SM Sec	34,286	65%	24,347	13,11
87	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Washer	KFDRQ-25-50%	Discharge Time 30 Secs. Let Range 7:5 Meters, Average Discharge is B5%, Body Construction by Mil0 Welding technology, Brass forged as with Alva safety release mechanism at 21 kg/cm2, Uternal Costing- Epoxy Powder costing, External Costing - Pure Polyetier Powder costing (UV Reistan). Sheet metal thickness : 31:54 million of the State State (State State Sta	34,286			13,11
87 88 8 b c	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Washer CO2 Oas cylinder Capacity: 2 kg	KFDRQ-25-50% KFDRQ-25-90% CAP-001 RM-360 PC02800Y-001	Discharge Time 30 Secs. Jack Range 75 Meters, Average Discharge is B5%, Body Construction by MIO Wetking technology, Brass forged as with Alus asfety release mechanism at 21 kg/cm. ² Hinchness 1376 Meters and State 105 State	34,286 37,457 2,495 366 9,164	65% 45% 45% 45%	24,347 1,123 16 4,124	13,11 1,57 2 4,26
87 88 8	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Washer C02 Gas syindre Capacity 2	KFDRQ-25-50% KFDRQ-25-90% CAP-001 RM-380	Discharge Time 30 Secs. Jake Range 75 Meters, Average Discharge is B5%, Body Construction by MI0 Weining technolog, Brass forged as with Alva safety release mechanism at 21 kg/cm2. Internal Costing- Epoxy Powder costing, Esternal Costing - Pure Polyetier Powder costing (UV Pesistan). Sheet metal Unichines : 315 Mm, Continue to 15 (1501/201); SI MMREED, Pirr raing/2338 "XMNEY CDC trolley mounted Fire Extinguisher Cap. 25 kg. Tiled with Mono Ammonium Phosphate Powder S0% confirm to 15 4306 Applicable fire classes, 4 B A, Cross Weight 84 Kg. empty Weight 95 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg (PESO Approved). Discharge mechanism of EPM Hose with 55 string of 300mm to avoid kink (B meter Iong) 5 shu cit fron Costie. Discharge Time 30 Sec., Let Range 6 Meters, Average Discharge is 85%, Body Construction by MI0 Weiding Powder costing. External Costing: Pure Polyetier Powder costing (UV Pesistant). Sheet metal thickness : 315 mm, Confirms to 15 clol & 2012. ISI MARKED, Fire rating: 2024;2338 "KANEX" CDC Prolley mounted Fire Extinguisher Cap. 25 kg. Tiled with Mono Ammonium Phosphate Powder 30% confirm to 15 clol & 2012. ISI MARKED, Fire rating: 2024;2338 "KANEX" CDC Prolley mounted Fire Extinguisher Cap. 25 kg. Tiled with Mono Ammonium Phosphate Powder 310 mm, Confirms to 15 clol & 2012. ISI MARKED, Fire rating: 2024;2338 "KANEX" CDC Prolley mounted Fire Extinguisher Cap. 25 kg. Tiled with Mono Ammonium Phosphate Powder 310 mm, Confirms to 15 clol & 2012. ISI MARKED, Fire rating: 2024;238 "KANEX" CDC Prolley mounted Fire Extinguisher Cap. 25 kg. Tiled with Mono Ammonium Phosphate Powder 30% confirm to 5 clol & 2012. ISI MARKED, Fire rating: 2024;238 "MANEX" CDC Prolley mounted Fire Extinguisher Cap. 25 kg. Char Meter A Cap (Photophysic). Discharge 100 mm, Confirms to 15 clol & 2012. ISI MARKED, Fire rating: 2024;238 Made up of Frass (Costing S) close Cap. 45 kg. Poly Powder costing (W Keb) Construction by MI0 Weiding technology. Brass forged cop with Auto safety release mechanis	34.286 37,457 2,495 36	65% 45% 45%	24,347 1,123 16	13,11 1,37 2 4,26 1,29
87 88 88 6 c d	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Washer CO2 Gas cylinder Capacity, 2 bg, Discharge Hose Discharge Hose Discharge Nozzie Squeeze grip Discharge Nozzie Squeeze grip	KFDRQ-25-50% KFDRQ-25-90% CAP-001 RM-380 FC02800Y-001 H05E-009 N02AL-011 N02AL-012	Discharge Time 30 Sec., Jack Range 75 Meters, Average Discharge is B5%, Body Construction by Mi0 Welting technology, Brass forged as with Alus asfety release mechanism at 21 kg/cm2. Uternal Costing- Epoxy Powder costing, External Costing - Pure Polyetistr Powder costing (UV Reistand). Sheet metal inclunces. 315 Mm. Continue 15 16 1012012 (SI MKRED. Fire ratiog;2338 Minkers, 215 CPC trolley mounted Fire Extinguistre Cap. 25 kg. Filed with Mono Ammonium Phosphate Powder SON confirm to 15 4306 Applicable fre classes. 4 B Ac. Cross Weight A Kg. empty Weight S9 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder 01 kg. (PESO Approved). Discharge mechanism of PDM Inse with S5 spring of 300mm avoid kink (S meter Iong) 8 shut Cating - Epoxy Powder costing. External Coating - Pure Polyetistr Powder costing (VV Resistant). Sheet metal thekiness : 315 mm. Confirms to 15 1001-2015; IMMRED. Fire andig; 200-238 Minker Casting, External Coating - Pure Polyetistr Powder costing (VV Resistant). Sheet metal thekiness : 315 mm. Confirms to 15 1001-2015; IMMRED. Fire andig; 200-238 Minker 2000 Hisse with S5 spring of 300mm back and Kg. empty Weight S5 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg. (PESO Approved). Discharge mechanism of PEON Hisse with S5 spring of 300mm back and Kg. empty Weight S5 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg. (PESO Approved.) Discharge mechanism of PEON Hisse with S5 spring of 300mm back and kg. empty Weight S5 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg. (PESO Approved.) Discharge mechanism of PEON Hisse with S5 spring of 300mm back and kg. meter long) Shut uct for nozel. Discharge Time 30 Sec. La Range 6 Meters, Average Discharge is SM. Biody Construction by MiD Weidory Powder coating. External Costing. Jerk Proket Obiolecoating UW Network Costing UW Powder Costing UW Powder Costing UW Powder Costing UW Dates Theolecoating Line Mateb Line Mateb ug of Prans (Costing Hist). Jerk Powder Co	34,286 37,457 2,495 36 9,164 2,356 1,964 1,833	65% 45% 45% 45% 45% 45% 45%	24,347 1,123 16 4,124 1,060 884 825	13.71 13.7 2 4.25 1.29 1.06 1.00
87 88 8 6 c d e	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers MAP90%	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Washer CO2 Gas cylinder Capacity, 2 kg, Discharge Nozze Discharge Nozze Sufersy City Trolley Wheel	KFDRQ-25-50% KFDRQ-25-90% CAP-001 R-M-360 FC02800Y-001 H05E-009 N02LL-011 N02LL-012 R-W-230 TR.YWHL-033	Discharge Time 30 Secs. Jack Range 75 Meters, Average Discharge is B5%, Body Construction by MI0 Welting technology, Brass forged as with Alus asfety release mechanism at 21 kg/cm2. Uternal Costing- Epoxy Powder costing, External Costing - Pure Polyetistr Powder costing (UV Reistand). Sheet metal thickness : 137-000 Metal Processor (Stranger 2000) Sheet metal and the second strange of the State Stranger 2000 Sheet metal Stranger 2000 Sheet Stranger 2000 Sheet metal Stranger 2000 Sheet metal Stranger 2000 Sheet metal Stranger 2000 Sheet St	34,286 37,457 2,495 3,66 9,164 2,356 1,964 1,964 1,964 1,963 3,00 727	05% 45% 45% 45% 45% 45% 45% 45%	24,347 1,123 16 4,124 1,060 884 825 14 327	13,11 137 21 4,26 1,29 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0
87 88 88 6 6 6 7 7 8 9 9 9 9 1 1 1 1	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cap Baster Cot Bas cylinder Capacity: 2 Discharge Nozzle - Shut off type Discharge Nozzle - Shut off type Discharg	KFDRQ-25-50% KFDRQ-25-90% CAP-001 RM-360 FC028007-001 H05E-009 N0ZAL-011 N0ZAL-012 RM-230 FRLYMHL-003 PRASE-103 PK05E-665	Discharge Time 30 Secs, LeRange 75 Meters, Average Discharge is B5%, Body Construction by Mi0 Welting technology, Brass forged as with Alva Safety release mechanism at 21 kg/cm2, Uternal Costing- Epoxy Powder costing, External Costing – Dure Polyetier Powder costing (UV Reistand). Sheet metal Unichness : 315 mm, Continue to 15 (1601/2012); SI-MKRED, Birr and Polyetier Powder Costing, External Costing – Dure Polyetier Powder (Adv empty Welchy B90 mm, Diameter 300 ± 10 mm, External Costing – Dure Polyetier (Powder of 1 kg (PESO Approved), Discharge mechanism of POM Hose with S5 string of 30 dmm emchanism at 21 kg/cm2, Uternal Costing – Si- Discharge Time 30 Sec, LeRange 6 Meters, Average Discharge is B5%, Body Construction by Mi0 Welding technology, Brass forged cay with Aus afety release mechanism at 21 kg/cm2, Uternal Costing – Epoxy Discharge Time 30 Sec, LeRange 6 Meters, Average Discharge is B5%, Body Construction by Mi0 Welding technology, Brass forged cay with Aus afety release mechanism at 21 kg/cm2, Uternal Costing – Epoxy Discharge Time 30 Sec, LeRange 6 Meters, Average Discharge is B5%, Body Construction by Mi0 Welding technology, Brass forged cay with Aus afety release mechanism at 21 kg/cm2, Uternal Costing - Epoxy Discharge Time 30 Sec, Jet Bange 6 Meters, Average Discharge at 30 Kg (PESO Approved), Discharge Discharge Time 30 Sec, Jet Bange 6 Meters, Average Discharge at 30 Kg (PESO Approved), Discharge Discharge Time 30 Sec, Jet Bange 6 Meters, Average Discharge at 30 Kg (PESO Approved), Discharge Discharge Time 50 Sec, Jet Bange 7 Meters, Average Discharge at 30 Kg (PESO Approved), Discharge Discharge Time 50 Sec, Jet Bange 7 Meters, Average Discharge at 30 Kg (PESO Approved), Discharge Discharge Time 50 Sec, Jet Bange, Tower 20 Kg (PE Meters, Average 1 Kg (PE), Discharge Discharge Time 50 Sec, Jet Bange, Tower 20 Kg (PE), Discharge 7 Meters, Deber Costers, MESO Sec, Jet Bange, Adverage 7 Harder, 2 Kg (PE), Discharge 7 Meters, Deber 7 Discharge 7 Jet Bange, Adverage 7 Harder, 2 Kg (PE), Discharge	34,286 37,457 2,495 3,6 9,164 2,356 1,964 1,864 1,863 3,30 727 2,294 728 728	65% 43% 45% 45% 45% 45% 45% 45% 45% 45% 45%	24,347 1,123 16 4,124 884 825 14 327 327 332 337	13,11 137 22 4,22 1,29 1,08 1,08 1,08 1,00 1,00 1,00 1,00 1,00
87 88 88 6 6 6 7 9 9 1 1	Extinguishers PBC Powder DCP 25 Kg Fire Extinguishers MAP50% DCP 25 Kg Fire Extinguishers MAP90%	KFDRQ-25-50% KFDRQ-25-90% Cap (Autosafety release) Cgp Washer CO2 Gas cylinder Capacity, 2 kg. Discharge Nozzie -Shut off type Discharge Nozzie -Shut off type Discharge Nozzie -Shut off type Discharge Kozzie Squeeze grip Trolley Wheel Pressure Guage	KFDRQ-25-50% KFDRQ-25-90% CAP-001 FR0-360 FC02800Y-001 H05E-009 N02AL-011 N02AL-012 FR0-230 TRLYWH-003 PEAGE-103	Discharge Time 30 Sec., Jack Range 75 Meters, Average Discharge is B5%, Body Construction by MI0 Welting technology, Brass forged as with Alus asfety release mechanism at 71 kg/cm2. Thermal Costing- Epoxy Powder costing, External Costing - Pure Polyetister Powder costing (UV Reistand). Sheet metal thickness : 1376 CDC trolley mountable fire Extinguister Cap 25 kg. filed with Mono Ammonium Phosphate Powder 50% confirm to 15 4306 Applicable free classes A B 26. Cross Weight AK Q, empty Weight 55 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg. (PESO Approved). Discharge mechanism of PDM Hose with 55 spring of 300mm avoid kink (S meter Iong) 5 shut colling - Logand 2000 Discharge Time 30 Sec., Let Range 6 Meters, Average Discharge is B5%, Body Construction by MI0 Weiling technology, Brass forged cap with Alus asfety release mechanism at 21 kg/cm2. Thereal Coating - Epoxy Powder coating. External Coating - Pure Polyetser Powder coating (UV Resistand). Sheet metal thickness : 315 mm, Confirms tos 15 6100-2102; IM ANREDDire rating; 2004;238 7XMNES CDC trolley mounted Fire Extinguister Cap 25 kg. filled with Mono Ammonium Phosphate Powder 90% confirm tos 15 6100-2102; IM ANREDDire rating; 2004;238 7XMNES CDC trolley mounted Fire Extinguister Cap 25 kg. filled with Mono Ammonium Phosphate Powder 90% confirm tos 15 4306 Applicable free classes A B 6. Cross Weight R 44, empty Weight 95 kg. Can Height 980m, Diameter 300 ± 10mm, External CO2 gas Cylinder of 1 kg (PESO Approved). Discharge mechanism of PEND Hose with 55 spring of 300mm avoid kink (S meter Iong) S shut cating - 204, 235 Medie up of Brass (Confirms tos 7319), 63 hoch B3P threaded, thickness 4 mm (ppr.), subparts Plunger made up of Brass (Confirms tos 7319), 63 hoch B3P threaded, thickness 4 mm (ppr.), subparts Plunger Metyle tuber 0:038 mm, 10-638 mm, Thickers 3 mm. Constructions as per 57 285, bit Inshelfed 8 CCE/PESO Certified Mede up of Aluminum Alloy (16 517) Thread Size 34 ^{ng} B5P (F) Mede up of Aluminum Alloy (16 17) Threa	34,286 37,457 2,495 36 9,164 2,356 1,964 1,853 330 727 2,264	65% 45% 45% 45% 45% 45% 45% 45% 45%	24,347 1,123 16 4,124 8845 8845 14 327 132	13,11 1,37 22 4,25 1,29 1,08 1,08 1,08 1,08 1,08 1,00 1,08 1,00 1,08 1,00 1,08 1,00 1,08 1,00 1

p q r s		Powder						FY 23-24
r s		Powder	POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder	6,873 1,047	45% 45%	3,093 471	3,780 576
		Powder Powder Powder	POWDR-032 POWDR-011 POWDR-015	Powder TEC D-Type SBC (SODIUM BICARBONATE) PBC (Potassium Bicarbonate)	896 196 655	45% 45% 45%	403 88 295	493 108 360
U		Rubber washer - Drain plug	RM-636	DRAIN PLUG BRASS WITH RUBBER WASHER	18	45%	8	10
89	ABC POWDER 50 KG MAP90%UL TROLLEY MOUNTED FIRE EXTINGUISHERS	KFDHQ-50-UL90%	KFDHQ-50-UL90%	KANEX DCP trolley mounted Fire Extinguisher Cap. 50 kg. filled with Mona Ammonium Phosphate Powder 90% (LL itsed). Applicable fre classes, A B C, Gross Weiph 120 kg, pmp/Weiph 70 kg, Can Height 1020mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg. (PESO Approved). Discharge methanism of EPDM hose with 5 sping of 300mm to avoid kink (S meter long) b stuor f1 nozzle, bischarge Time 405ecs, Jet Range 7.5 Meters, Average Discharge is 85%, Body Construction by MiD Weiding technology. Brass forged cags with Alurs 3afery release mechanism at 21 lag/m2. Internal Coating - Export Power coating, External Coating - Pore Polyetier Powder coating. Sheet metal thickness i 4 mm, Confirms to 15 1061/8207E, B104ARE6/Fire raing 20A:3398	71,657	65%	46,577	25,080
90	DCP 50 Kg Trolley Mounted Fire Extinguishers SBC Powder	KFDRQ-50-S	KFDRQ-50-S	TANEXE DCP trolley moursed Fire Extinguisher Cap. 50 to, filled with Sodium Bi carbonate based (SBC) powder confirms to IS 4308 Applicable fre dasses BCC, cross Weight 1026, ampt Weight 70 Kp, Can Height 1020mm, Diameter 400 ± 10mm, External CO2 pas Cylinder of 2 kp, (PESD Approved), Discharge mechanism of PENU Hose with SS spring of 300mm to avoid kin K [Smetrion] Sa hut of horzle. Discharge Time 42 Secs, Jet Range 75. Meters, Average Discharge is B5%, Body Construction by Mild Weiding technology, Brass forged cap with Auto astery release mechanism at 21 kp/cm2. Thermal Coating- Epoxy Powder coating, External Coating – View Polyester Powder coating (UV Reistand). Sheet metal thickness : 4 mm, Confirms to IS 160152012; ISI MARKED.Fire rating; 2338	42,857	65%	27,857	14,550
91	DCP 50 Kg Trolley Mounted Fire Extinguishers PBC Powder	KFDRQ-50-P	KFDRQ-50-P	"KANEX" DCP trolley mounted Fire Extinguisher Cap. 50 kg. filled with Potassium Bi carbonate based (PBC) powder confirms to IS 4308 Applicable fire classes BBC, Gross Weight 120 kg, empty Weight 70 kg, Can Height 1020m, Diameter 400 s 110m, External Co2 gas Cylinder of 24 (PESA Approved). Discharger mechanism of EPDM Hose with SS apring of 300mm to avoid kmk (5 meter long) 6 shut off nozzle. Weiding atchnology Brass finged app and with Avoid Safety relates mechanism c1 Ep/CM. Heiding atchnology Brass finged app and with Avoid safety relates mechanism c1 Ep/CM. Epoxy Powder coating. External Coating - Pure Polyester Powder coating. Sheet metal thickness : 4.0 mm, Confirms to IS 1601/2012. ISI MARKED Fire relating 2398	66,771	65%	43,401	23,370
92	DCP 50 Kg Fire Extinguishers MAP50%	KFDRQ-50-50%	KFDRQ-50-50%	"KANEX" DCP trolley mounted Fire Extinguisher Cap. 50 kg. filled with Mono Ammonium Phosphate Powder 50% confirm to 15 4308 Applicable fire classes A 8 8 C. Gross Weight 120 kg. empty Weight 70 kg. Can Height 1020mm, Bunneer 400 5 time. External Co2 gas Cylinder of 2 46, (FESA Approved). Discharge Discharge Time 405ecs. Jet Range 75 Metras, Average Discharge is 55%, Body Construction by MiG Weiding technology, Brass forged ago with Auto astery release mechanism a 21 kg/cm2. Internal Coating- Epory Powder coating. Sternal Coating - Pure Polyester Powder coating. Sheet metal thickness : 4 mm, Confirms to 15 Holds 2012. ISI MARED.Fire rating: 202-0238	44,286	65%	28,786	15,500
93	DCP 50 Kg Fire Extinguishers MAP90%	KFDRQ-50-90%	KFDRQ-50-90%	VANDS* CDD trolling mountated First Estimation Cup. 30 kg. Filed with Mance Amenonum Phosphase broader 50% contin to 15 500 Application file elassist. A 15 C offuss Meight To Up angovy Meight Tols p. Com- Height 1020mm, Diameter 400 s 10mm, External CD2 gas Cylinder of 2 kg. (FESG Approved). Discharge mechanism of FEMD Hoss with S5 spring of 300mm are avoid kin K 5 meter (nog) 8 shut CH for nozel. Discharge Time 405ecs, Jet Range 7.5 Meters, Average Discharge Is 85%, Body Construction by MIG Weilding technology, Brass forged app and with Auto astery release mechanism at 21 kg/cm2. Discharges 7 and Charge Powder coasting. Sheet metal Discharges 4 mm, Confirms to 15 Biol 2020. ISI MARED.Fire rating: 2022.238	55,714	65%	36,214	19,500
a		Cap (Autosafety release)	CAP-001	Made up of Brass (Confirms to IS 319), G-3 inch BSP threaded, thickness 4 mm (aprx.). subparts Plunger made up of Brass (IS 319), Spring is of SS, Autosafety release ar 21 kg/cm2 Nitrole Public CDISP are UDS2 are UDS2 are UDS2 are being the start of	2,495	45%	1,123	1,372
c		Cap Washer CO2 Gas cylinder Capacity: 2	RM-380 FC02B0DY-002	Nitryle Rubber OD:88 mm. ID:62 mm. Thickness: 3 mm. Constructions as per IS 7285, ISI marked & CCE/PESO Certified	36 6,545	45% 45%	16 2,945	20 3,045
d		kg. Discharge Hose	HOSE-010	Made up of EPDM material, BP> 55 bar, Length: 5 m, ID: 12.5, OD: 19 mm, Thread Sizes: Outlet connector 3/4* BSP (M) Nozzle connector 3/4* BSP (M)	2,727	45%	1,227	1,350
e		Discharge Nozzle- Shut off type	NOZAL-011	Made up of Aluminium Alloy (IS 617) Thread Size 3/8" BSP (F)	1,964	45%	884	1,080
1		Discharge Nozzle Squeeze grip	HOSE-010	Made up of Aluminium Alloy (IS 617) Thread Size 3/8" BSP (F)	2,727	45%	1,227	1,350
9 h		type Safety Clip Trolley Wheel	RM-230 TRLYWHL-003	Made up of SS Made up of Solid Rubber of Size: 200 X 50 X 25mm.	30 727	45% 45%	14 327	17 400
1	DCP 50Kg Trolley Mounted Spare	Pressure Guage CO2 Connection Hose	PGAGE-103 HOSE-065	Pressure Gauge Wire braided, BP> 275 bar, Length: 400 mm, ID: 10 mm, Thread Sizes: One end of 7/8 UNF and another of	369 748	45% 45%	166 337	203 412
j k		Drain Plug	CAP-006	1/2* BSP (F) Made up of Brass (Confirms to IS 319), 1/2 inch BSP threaded,	545	45%	245	300
l m		Powder Powder	POWDR-019 POWDR-009	ABC Powder (50%) MAP Per Kg ABC Powder (90%) MAP Per Kg	223 262	45% 45%	100 118	122
n 0		Powder Powder	POWDR-007 POWDR-037	MAP powder 90% (UL Listed) PBC urea based UL listed powder	382 1,000	45% 45%	172 450	210 550
р 9		Powder Powder	POWDR-014 POWDR-030	Powder Monex Purple - K Type Dcp Powder	6,873 1,047	45% 45%	3,093 471	3,780 576
r s		Powder Powder Powder	POWDR-032 POWDR-011 POWDR-015	Powder TEC 0-Type SBC (SODIUM BICARBONATE) PBC (Petassium Bicarbonate)	896 196 655	45% 45% 45%	403 88 295	493 108 360
94	ABC POWDER 75 KG MAP90%UL TROLLEY MOUNTED FIRE EXTINGUISHERS	Rubber washer - Drain plug KFDHQ-75-UL90%	RM-636 KFDHQ-75-UL90%	DRAIN PLUG BRASS WITH RUBBER WASHER KANEX DCP trolley monited Fire Extinguisher Cap. 75 kg. filled with Mono Ammonium Phosphate Powder 90k (UL isted). Applicable fire Eastinguisher Cap. 75 kg. filled with Mono Ammonium Phosphate Powder 1030mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg. (PESO Approved). Discharge mechanism of EPDM Hose with S5 sping of 300mm to avoid kink (Smeter Iong) Satu off nozzl, Discharge Time 51 See, Jet Range B Meters, Average Discharge is 65%, Body Construction by MIG Welding technology, Brass forged cap with Aus Safety release mechanism at 21 kg/cm2, Internal Coating - Evor Phower coating, External Coating - Pure Poyester Powder coating (UV Resistan). Sheet metal thickness : 4.0 mm, Confirms to 15 1601:8212; JI MARKED; Frei rating: 20A238	18 85,714	45% 65%	8 55,714	30,000
95	DCP 75 Kg Trolley Mounted Fire Extinguishers SBC Powder	KFDRQ-75-S	KFDRQ-75-S	"KANEX" DCP trolley mounted Fire Extinguisher Cap. 75 kg. filled with Sodium Bi carbonate based (SBC) powder confirms to IS 4308 Applicable fire disases BSC, Giross Weight 150 Kg, engly Weight 75 Kg, Can mechanism of EVDM Hose with S5 strong of 300mm to avoid kink (5 metric hong) & shut confirms to Discharge Time 53 Sec., at Range 8 Meters, Average Discharge is B5%, Body Construction by MIG Weiding technology. Brass forged cap with Nuo safety roleses mechanism at 21 kg/cm2, Internal Coating - Exony Powder coating, External Coating - Pure Polyester Powder coating (UV Resistan), Sheet metal thickness : 4 0 mm, Confirms to IS 16018/2012; ISI MARKED; Fire et angl; 2338	51,429	65%	33,429	17,550
96	DCP 75 Kg Trolley Mounted Fire Extinguishers PBC Powder	KFDRQ-75-P	KFDRQ-75-P	TANEX* DCP trolley mounted Fire Estinguisher Cap. 75 kg. filled with Potassium Bi carbonate based (PBC) powder confirms to 15 4308 Applicable fire classes BCC. rosss Weight 150 Kg. enpt Weight 75 Kg. Can Height 1030mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg. (PESD Approved), Discharge mechanism of PEDM Hose with 55 spring of 300mm to avoid kin KG meter Iong) 5 shut Cuf no czle. Discharge Time 53 Ses., Let Range 8 Meters, Average Discharge is 85%, Body Construction by MIO Weiding technology, Brass Torget cap with Uso safety rolesa mechanism at PLycom, Internal Coating - Exopy Powder coating, External Coating - Puer Polyester Powder coating (1V Resistant), Sheet metal thickness : 4 0.mm, confirmate is 15 6100 2012; IM MAREXEDF re cang 2338	80,614	65%	52,399	28,215
97	DCP 75 Kg Fire Extinguishers MAP50%	KFDRQ-75-50%	KFDRQ-75-50%	YANEY CDC brolley moutset Fire Extinguisher Cap. 75 kp. filled with Mono Ammonium Phosphate Powder 50% confirm to 14 5040 Applicable fire classes, 4 b 6. Cross Weight 100 kg, enpy Weight 75 kg, Can Height 1030mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg (PESO Approved), Discharge mechanism of PEDM Hose with 55 spring of 300mm to avoid kin KG meter Iong) 8 shut Chi nozzie. Discharge Time 51 Sec. Let Range B Meters, Average Discharge is 85%, Body Construction by MiO Weiding technology, Brass Torged cap with Nos afety release mechanism at 21 kg/cm2, Internal Coating - Exopy Powder coating, External Coating - Pure Polyester Powder Coating (UV Resistant), Sheet metal thickness : 4 o mm, Confirm to 15 1601 2021; BI MARKED/Fire rading; 20A/238	55,714	65%	36,214	18,900
98	DCP 75 Kg Fire Extinguishers MAP90%	KFDRQ-75-90%	KFDRQ-75-90%	TABLEY DCP trolley mousted Fire Extinguisher Cap. 75 kg. filled with Mono Anmonium Phosphate Powder 90% confirm tol 45046 Applicable fire classes. 48 cb. Cross Weight To Kg. engoV Weight 75 kg. Can Height 1030mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg. (PESD Approved), Discharge mechanism of PEDM Hose with 55 spring of 300mm to avoid kin KG meter Iong) 5 shut Chi nozzle. Discharge Time 51 Sec. Let Range B Meters, Average Discharge is 65%, Body Construction by MIO Weiding technology, Brass Gregel cap with Hous safety release mechanism at 21 kg/cm2, Titeratal Cating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (UV Resistant), Sheet metal thickness : 4.0 mm, Confirm to 15 1601/2012; ISI MARKED; Fire and Eng; ZOAA238	64,571	65%	41,971	22,000
а		Cap (Autosafety release)	CAP-001	Made up of Brass (Confirms to IS 319), G-3 inch BSP threaded, thickness 4 mm (aprx.). subparts Plunger made up of Brass (IS 319), Spring is of SS, Autosafety release ar 21 kg/cm2	2,495	45%	1,123	1,372
c		Cap Washer CO2 Gas cylinder Capacity: 2	RM-380 FC02B0DY-002	Nitryle Rubber OD:88 mm. ID:62 mm. Thickness: 3 mm. Constructions as per IS 7285, ISI marked & CCE/PESO Certified	36 6,545	45% 45%	16 2,945	20 3,045
d		kg. Discharge Hose	HOSE-010	Made up of EPDM material, BP> 55 bar, Length: 5 m, ID: 12.5, OD: 19 mm, Thread Sizes: Outlet connector 3/4 BSP (M) Nozzle connector 3/4 BSP (M)	2,727	45%	1,227	1,350
e		Discharge Nozzle- Shut off type	NOZAL-011	3/4" BSP (M) Nozzle connector 3/4" BSP (M) Made up of Aluminium Alloy (IS 617) Thread Size 3/8" BSP (F)	1,964	45%	884	1,080
f		Discharge Nozzle Squeeze grip type	NOZAL-011	Made up of Aluminium Alloy (IS 617) Thread Size 3/8" BSP (F)	1,964	45%	884	1,080
g h	DCD 75Ko Trollou Marshad Ca	Safety Clip Trolley Wheel	RM-230 TRLYWHL-004	Made up of SS Made up of Solid Rubber of Size: 300 X 50 X 25mm.	30 1,996	45% 45%	14 898	17 1,098
j	DCP 75Kg Trolley Mounted Spares	Pressure Guage CO2 Connection Hose	PGAGE-103 HOSE-065	Pressure Gauge Wire braided, BP> 275 bar, Length: 400 mm, ID: 10 mm, Thread Sizes: One end of 7/8 UNF and another of 1/2* BSP (F)	360 748	45% 45%	162 337	198 412
k I		Drain Plug Powder	CAP-006 POWDR-019	1/2" BSP (F) Made up of Brass (Confirms to IS 319), 1/2 inch BSP threaded, ABC Powder (50%) MAP Per Kg	545	45% 45%	245 100	300 122
m		Powder Powder	POWDR-009 POWDR-007	ABC Powder (90%) MAP Per Kg MAP powder 90% (UL Listed)	262 382	45% 45%	118 172	144 210
0 P		Powder Powder	POWDR-037 POWDR-014	PBC urea based UL listed powder Powder Monex	1,000 6,873	45% 45%	450 3,093	550 3,780
Q r		Powder Powder	POWDR-030 POWDR-032	Purple - K Type Dcp Powder Powder TEC D-Type	1,047 896	45% 45%	471 403	576 493
s t		Powder Powder	POWDR-011 POWDR-015	SBC (SODIUM BICARBONATE) PBC (Potassium Bicarbonate)	196 655	45% 45%	88	108 360
99	ABC POWDER 150 KG MAP90%UL TROLLEY MOUNTED FIRE EXTINGUISHERS	Rubber washer - Drain plug KFDHQ-150-UL90%	RM-636 KFDHQ-150-UL90%	DRAIN PLUG BRASS WITH RUBBER WASHER KARKE OCP FURIE youncited File: Estimpuisher Cara, 150 kg. filed with Mono Ammonium Phosphate Powder 90% (UL isted). Applicable fire classes A. BBC, Can Height 1320mm, Diameter ABD ± 10mm, External CO2 gas Cylinder of A 50, (PESD Applicable fire classes). Biother and the Asia With S5 princip of 300mm to avoid kink (5 meter long) 8 shut off nozzle. Discharge Time min: 5060 Sec, Jet Range 12 Meters. Average exchange 14 Sp(Inz). And Cara Colomo, 5000 Yeard Colomo, 5040 Sec, Jet Range 12 Meters. Average exchange 14 Sp(Inz). Internal Colomo, 5000 Yeard Colomo, 5040 Sec, Jet Range 12 Meters. Average colomo, 10 V Resistant), and Vielding Procedure approved by TPI with 6 C certification. Sheet netal Mickness. 5 0 mm.	18 1,46,571	45% 65%	95,271	10 51,300

New ARC Rate Propose FY 23-24	Disc (in Rs.)	Discount%	List Price	Short description	Spare Code	Particulars	Product Title	Sr.No.
45,8C	85,057	65%	1,30,857	YANEX' DCP trolley mounted Fire Extinguisher Cap. 150 kg. filled with Sodium BI carbonate based (SBC) powder confirms to 6 x308 Applicable fire classes BBC, Can Height 1320mm, Diameter 480 ± 10mm, External CO2 gas (Synder of 4 3 kg. 19ES0 Approved). Discharge merhannin ef PDM Hose wire Sspring provide the structure of the State of the Sta	KFDRQ-150-S	KFDRQ-150-S	ABC POWDER 150 KG SBC TROLLEY MOUNTED FIRE EXTINGUISHERS	100
68,80	1,27,771	65%	1,96,571	KANEX DCP trolley mounted Fire Extinguisher Cap, 150 kg, filed with Potassium Bi carbonate base(1960) powder confirms to 54 303 Applicable fire classes BeSD, Dameter 480 s tomm. External Co2 as Clyinder of 4.5 kg (PESD Approved). Discharge mechanism of EPDM Hote with S5 spring of 300mm to avoid kink (7 meter long) 54 hot of nozzb, Biosharge Time 70-80 Saz, elk Range Min. 10 Meters, Average Bohrage is a tot 18 g/ord2. Internal Coating - Epony Powder coating, External Coating - Pure Polyester Powder coating (12 V Resistand). These metal thickness: 6 0 mm.	KFDRQ-150-P	KFDRQ-150-P	ABC POWDER 150 KG PBC TROLLEY MOUNTED FIRE EXTINGUISHERS	101
69,78	1,29,591	65%	1,99,371	*KAHEY DCP Toiley mounted Fire Excinguisher Cap. 150 kg filled with Mono Ammonium Phosphare Powder 90% powder common Start Start 10mm, External CO2 pas Clinidar of 4.5 kg (PESO Approved), Discharge mechanism of FDM Hose with 55 start of 30 Sommer start St	KFDRQ-150-90%	KFDRQ-150-90%	ABC POWDER 150 KG MAP90% TROLLEY MOUNTED FIRE EXTINGUISHERS	102
60,60	1,12,543	65%	1,73,143	certification. Sheer meet intercenses: 6.0 mm. VANEE* DCP role yearnote File: File Kinguisher Ca.p. 150 kg. filled with Mono Ammonium Phosphate Powder 50% confirm to IS 4308 Applicable fire classes A.B.B.C. Gross Weight 250 Kg. engst Weight 110 Kg. Can Height 1320m. Q Biometer 480.2 to Hom. External CO2 gas Cylinder of 4.5 kg. (FSD Apparced), Discharge mechanism of EPDM Hose with 55 spring of 350mm to avoid kink (5 meter lang) 8 shut of frozze, Discharge Time 750 Bcs. Let Remark 21 Meters. Average Discharge 15 SH Kg.C. Good Construction to Miching- Epoxy Provider coating. External Coating - Pure Polyester Powder coating (UV Resistand). Sheet metal hickness: 6.0 mm.	KFDRQ-150-50%	KFDRQ-150-50%	ABC POWDER 150 KG MAP50% TROLLEY MOUNTED FIRE EXTINGUISHERS	103
1,45	2,693	65%	4,143	KANEX 2 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 50% Confirms to IS 4308, Applicable Fire classes AB 8 C, UGTS Pressure Gauge, Empty Weight 156 kg, Full weight 356 kg, Can Height 330m, Daimetri 503 1 töms. Neter metal thickness : 2m, Body Construction Deep Daraw with MIG Weiding technology, Brass forged spinkler valves with Nozzie is specially designed to give more than 9% discharger, coptekt with onflice characteristic to cover adequately fire fissk with sattarting cone of 40 to 45° Angle. External Pure polyester (UV resistant) and Internal Epoxy polyester powder coated. Heat Sensitive Glass bub of 64° C. Area coviered with bar 1: Da and volume of coverage is 3 m3.	KMPRQ-2-50%	KMPRQ-2-50%	ABC DRY POWDER MODULAR (MAP 50%) 2 KG. FIRE EXTINGUISHER	104
1,89	3,714	65%	5,714	KANEX 5 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 50% Confirms to IS 4308, Applicable fire classes AB 5 C, UGTS Pressure Gauge, Empty Weight 25 4 kg, Full weight 75 4 kg, Can Height 75 mm, Diameter 230 1 tiloms. Neter metal thickness 1 zm, Body Construction Deep Darwa with MIG Weiding technology, Brass forged sprinkler wives with Nozzie is specially designed to give more than 9% discharger Cogether with onflice horatectrists to cover adequately fire risks with scattering cone of 40 to 45° Angle. External Pure poyester (UV resistant) and Internal Epoxy polyester powder coated, Heat Sensitive Glass bud of 64°. Craes covered will be 22 of zna divolume of coverage is 1 m3.	KMPRQ-5-50%	KMPRQ-5-50%	ABC DRY POWDER MODULAR (MAP 50%) 5 KG. FIRE EXTINGUISHER	105
3,78	7,020	65%	10,800	KANEX 10 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 50% Confirms to IS 4308, Applicable fire classes AB & C. UGTS Pressure Gauge. Empty Weight 4.11 kg. Fill weight 1.41 kg. Can Height 4.03m. Diametrs 300 1 10mm. Sheet metal tithiness : 3 mm. Body Construction Deep Toraw with MIG Weiding technology. Brass forged spinkler valves with Nozzie is specially designed to give more than 9% discharge: Together with onflexe horartexist to Lorev adequably fire fisks with sattating cone of 40 to 45° Angle. External Pure polyester (UV resistand) and Internal Epoxy polyester powder coated. Heat Sensitive Glass bub of 64°C. Area covered will be 45° and volume of coverage is 12 m3.	KMPRQ-10-50%	KMPRQ-10-50%	ABC DRY POWDER MODULAR (MAP 50%) 10 KG. FIRE EXTINGUISHER	106
720	13,371	65%	20,571	KANEX 15 kg Automatic type Fire Extinguishers Mone Ammonium Phosphate powder 50% Confirms to 15 4308, Applicable fire classes AB 8 C, U0TS Pressure Gauge, Empty Weight 5 40 kg, Dill weight 2140 kg, Can Height 421m, Diameter 400 z 10m, Sheet metal bichniess 3: am Body Construction Deep Drawn with MIG Weiding technology, Bras forged sprinkler waives with Nozzli is specially designed to give more And 39% discharge. Together with onfice characteristic to cover adequately fire risks with Sactering cone of 40 to 45° Angle. External Pure polyester (Urresistant) and Internal Epoxy polyester powder coated, Heat Senative Glass bub of 68° C. Ace acceed will be 56° and volume of coverage is 17 m.3.	KMPRQ-15-50%	KMPRQ-15-50%	ABC DRY POWDER MODULAR (MAP 50%) 15 KG. FIRE EXTINGUISHER	107
2,28	4,234	65%	6,514	KANEX 2 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 90% Confirms to IS 4308, Applicable fire classes AB 8 C, UCITS Pressure Gauge, Empty Weight 156 kg, Diu Weight 356 kg, Dannett 700 1 tiloms. Neter metal trickiness 2 zm. Body Construction Deep Darwaw with MIG Weiding technology, Brass forged sprinker wives with Nozel is specially designed to give more than MIG Weiding technology. Brass forged sprinker wives with Nozel is specially designed to give more than MIG Weiding technology. Brass forged sprinker wives with Nozel is specially designed to give more than 40 to 45 Angle. External Pure polyester (UV resistant) and internal Epoxy polyester powder coated, Heat Senative Glass bub of 64° C. Area sourced will be 1-15 m Can volumie of coverage is 3 m.3.	KMPRQ-2-90%	KMPRQ-2-90%	ABC DRY POWDER MODULAR (MAP 90%) 2 KG. FIRE EXTINGUISHER	108
3,48	6,463	65%	9,943	KANEX 5 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 90% Confirms to IS 4308, Applicable Fire classes AB 8 C, UGTS Pressure Gauge, Empty Wight 2 64 kg, Dan Weight 754 kg, Dan Height 757mm, Diameter 203 1 Stimos Niete mitel tiltokines 3 zm. Body Construction Deep Drawn with NGC Weiding technology, Brass forged spinider wieles with Nozel is specially designed to give more than 9% discharge Together with online characteristics to cover adequately fire risks with scattering cone of 40 to 45 Angle. External Pure polyeater (UV resisting) and Internal Epox polyeate powder coated, Heat Senative Gass bud of 64°C. Area cover will be 226° and a volume of coverage 15 Am.	KMPRQ-5-90%	KMPRQ-5-90%	ABC DRY POWDER MODULAR (MAP 90%) 5 KG. FIRE EXTINGUISHER	109
4,98	9,249	65%	14,229	KANEX 10 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 90% Confirms to IS 4308, Applicable The classes AB & C. UGTS Pressure Gauge, Empty Weight 411 kg, Ellweight 141 kg, Ca Height 405mm, Dameter 300 1 100mm, Bheet meat Intenses 3 nm Body Construction Deep Drawn with MIG Weiding technology, Brass forged spinkler valves with Nozel is specially designed to give more than 9% discharger Cogether with online characteristic to cover adequately firm risks with scattering cone of 40 to 45° Angle. External Pure polyetter (UV resistand) and Internal Epoxy polyester powder coated. Heat Senative Glass bub of 81°C. Area covered will be 45° and volume of coverage is 12′m3.	KMPRQ-10-90%	KMPRQ-10-90%	ABC DRY POWDER MODULAR (MAP 90%) 10 KG. FIRE EXTINGUISHER	110
9,60	17,829	65%	27,429	KANEX 15 kg Automatic type Fire Extinguishers Mono Ammonium Phosphate powder 90% Confirms to IS 4308, Applicable fire classes AB 8 C, U015 Pressure Gauge, Empty Weight 5 40 kg, Dill weight 2140 kg, Can Height 42fm D. Banneet 400 C Jiom, Sheet neat bitchness 3: mm, Body Construction Deep Drawn with MIO Vieding technology. Bras forged sprinkler waives with Nozzle is specially designed to give more Am 99% discharge. Together with online characteristic to cover adequately fire risks with Sactating cone of 40 to 45° Angle. External Pure polyester (U/resistant) and Internal Epoxy polyester powder coated, Heat Sensitive Glass but of 64°. The accented will b 56° and volume of coverage is 17 m3.	KMPRQ-15-90%	KMPRQ-15-90%	ABC DRY POWDER MODULAR (MAP 90%) 15 KG. FIRE EXTINGUISHER	111
8.10	15,043	65%	23,143	CANDEX 24 p Antomatic type Fire Estinguishes: "Otherwork " Make UL listed 6 FM approval FE-36 (HFC-326 (h) gas which is literarially nanocholice in an consolute collistics and non-relatival lean appet Subtle for Class A, B, C, and electrical fires approved with US EPA (Environmental Portection Approc), listing under USS Signification New Alternative Portion (SNMP) FAN Approved 8 also approved by UL coordinal with ASTM - DS641-11. KANDEX FE-35 Fire Extinguishes: having Zero Oznon Depletion Potential (QDP), low toxicul; asio list epidement for Haio 1121, UST Passure Gauge Emplexity Difference of the Signification of S	KMCHQ-2-FE36	KMCHQ-2-FE36	FE36 CLEAN AGENT MODULAR 2 KG	112
7,80	14,486	65%	22,286	VANEX 2kg Automatic type Fire Extinguishers HFC236Fig. Applicable fire classes A8 8 C. UOTS Pressure dauge, Enpty Verifield 15 6 kg, Jill weight 35 6 kg, Cah Helps X80m, Dannet 19 6 1 0mm, Sheet meal thickness : 2 mm, Body Construction Deep Drawn with Mid Welding technology, Bras Groget sprinker winks with Nazzik is specially designed to give more than 59% discharger 2 petcher with onlice classification to cheer and participation of the petcher and participation of the transfer of the transfer classification to cheer and participation in the transfer of the transfer of the transfer of the transfer classification of the transfer of the transfer classification of the transfer of the transfer classification of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of t	KMCRQ-2	KMCRQ-2	MODULAR CLEAN AGENT (HFC Based) 2 KG.	113
16,20	30,086	65%	46,286	KANEX 5k g Automatic type Fire Extinguishes' "Ohemouts" Make UL listed 5 FM approval FE-36 (FIFC-236 (Japa which is Electrically nonconductive, non corrosive, coloriets and non-reditad lean agent Slatable for Class A, B, C, and electrical fires approved with US EPA (Environmental Protection Agency), listing under USA Signification New Alternative Policy (SNAP). FIA Alproved 8 bia cognitive and USA Signification New Alternative Policy (SNAP). FIA Alproved 8 bia cognitive and Version Policy (Suar). FIA Alproved 8 bia cognitive and Version Policy (Suar). FIA Alproved 8 bia cognitive and Version Policy (Suar). FIA Alproved 8 bia cognitive and Version Policy (Suar). FIA Alproved 8 bia cognitive and Version Equility (SAE). Alproved 8 bia cognitive coated. Brass forged sprinker valves, Ieat Sensitive Glass bub of 68 °C. Area covered will be 5.3 m2 and volume of coverage is 6 m3.	KMCHQ-5-FE36	KMCHQ-5-FE36	FE36 CLEAN AGENT MODULAR 5 KG	114
13,20	24,514	65%	37,714	KANEX 5 kg Automatic type Fire Extinguishes HFC-236fa, Applicable fire classes A.B.B.C. UGTS Pressure Gauge. Encly Verget 2.54 kg, Gluv eight 7.64 kg, Cah Height 7.54m, Dlamet 27.94 10m, Sheet metal thickness : 2 mm, Body Construction Deep Drawn with MIG Welding technology. Brass forged sprinkler valves with Nozzle is specially designed to give more than 95% discharge. Together with onfice characteristics to cover adequately fire ficts with stattering occer of 40 to 15 Angle. External Pure polyester (UV resistant) and Internal Epoxy polyester powder coated, Heat Sensitive Glass bub of 68 °C. Area covered will be 2.52 m and volume of coverage is 7 m.3.	KMCRQ-5	KMCRQ-5	MODULAR CLEAN AGENT (HFC Based) 5 KG.	115
29,16	54,154	65%	83,314	VANEX To log Automatic type Fire Extinguishes' Tchemours' Make UL listed P FM approved FE-35 (HFC- 256 rb) gas without Is Electrically monodicutive, non conscissive, colorises and non-residual claims agent Suitable for Class A, B, C, and electrical fires approved with US EPA (Environmental Protection Agency), listing unore USA signification New Karnative Policy (2004). TIM Approved B also approved b UL (2004) was toxicity and electrical fires approved with US EPA (Environmental Protection Agency), using unore USA signification New Karnative Policy (2004). TIM Approved B also approved b UL (2004) was toxicity, visio its replacement for Holon 121. Halon 1201, UICTS Pressure Guage. Emply Weight (2004) was toxicity, visio its replacement for Holon 121. Halon 1201, UICTS Pressure Guage. Emply Weight (2004) was toxicity and the sequence of the Alon 121. Halon 1201, UICTS Pressure Guage. Emply Weight (2004) was toxicity and the accounted with B and was with MIG Weight exchange. Exchange Level and polyester and Internal Eposy polyester powder costed, Brass forged sprinkler valves, Hest Sensitive Glass built of 58° C. Are covered with B and and volume of coverage is 10 m3.	KMCHQ-10-FE36	KMCHQ-10-FE36	FE36 CLEAN AGENT MODULAR 10 KG	116
24,00	44,571	65%	68,571	KANEX TO log Automatic type Fire Extinguishes HFC-256fa, Applicable fire classes A.B.B.C. U0TS Pressure Gauge, Encyl Weigh A.114 p.G. Huwgin TA.11 Ng, C.a. height A.G.Sm., Clamet's 300 a. 100m, Sheet metal thickness: 3 mm, Body Construction Deep Drawn with MIG Welding technology. Brass forged sprinkler valves with Nozzie is specially designed to give more than D9% dicharge. Together with onfice characteristics to cover adequately fire risks with scattering cone of 4 0 to 45° Angle. External Pure polyester (UV resistant) and Internal Epoxy polyester powder coated, Heat Sensitive Glass bub of 6° C. Area covered will be 4.5° and a volume of coverages 15 z m3.	KMCRQ-10	KMCRQ-10	MODULAR CLEAN AGENT (HFC Based) 10 KG.	117
44,28	82,234	65%	1,26,514	ANEX is g Automatic type Fire Extinguishers "Ohenours" Make UL listed & FM approved FE-36 (HFC-236 fb) gas which is Electrically nonconductive, non corrective, coloriesta and non-recidual clean agency (HS-58 g)inflaction line with terms the provide strate agence of a bit agency bit agency bit for Class A, B, C, and electrical fires approved with US EPA (Environmental Protection Agency), listing under US-58 g)inflaction line with terms the provide strate agence of b strate agency also is reglatement for Halon 1211 Halon 1201. UIGTS Pressure Gauge, Empt Weight CA O kg, Pull weight 214 O kg, Can Height 421mn, Diamet 400 ± 10mm, Shee metal thickness 1 sm. Body Construction Deep Drawn with MIG Weight extenniogy, External Pure polyester and Internal Epoxy polyester powder coated firsts forged sprinker values, HesC ansiste values about 66 °C / Area cocend wills B ef 72 and volume of	KMCHQ-15-FE36	KMCHQ-15-FE36	FE36 CLEAN AGENT MODULAR 15 KG	118

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
119	MODULAR CLEAN AGENT (HFC Based) 15 KG.	KMCRQ-15	KMCRQ-15	KANKC 15 kg Automatic type Fire Extinguishers HFC-236fa, Applicable fire classes A 88 C, UGTS Pressure Gauge, Empty Weight 6 A die JL, Eilweight 21 A die Ag, Can Height 42 thm, Diameter 400 ± 10 mm, Sheet metal disclesse 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass forged spinisher disclesses 4: disclesses 3: mm, Body Construction Deep Drawn with MKD Weight geterhology. Brass disclesses 4: disclesses 4: disclesse	1,02,857	65%	66,857	36,000
120	2 ltr K Class Fire Extignuisher	KFKHQ-2	KFKHQ-2	YANKD: 2 tr. Frie Extinguisher F Class Kitchen Wet chemical (Blend of Potassium Acetate, Potassium Cirtate or Potassium carbonate), Smoth and Polished Stanliss Steet Body Apolicable free class K UGTS Pressure Gauge. Gross Weight 3 / Kg. empty Weight 1 / Kg. Height 440mm, Diameter 110 ± 10mm, Discharge Time 14 Sec. Concritable discharge mechanism. Jet Range 25 Meters, Average Discharge is 656, EPDM Hoss 8 Specially designed Nozele that allows a broad, dispersed discharge of agent that delivers a high volume, low velocity delivery of wet chemical which desmit cause the cooking al 10 septs). CE Marled Valve with mobilt. NVS 5 Safety Release Provision and safety Pin is of 55 material, Sheet metal Thichess. 30 sto 1	13,029	65%	8,469	4,560
a		Pressure Gauge.	PGAGE-102 SSPIPE	mm. CE Marked. EN approved, Range O to 28 bar, Thread size M10X1.5 Made use 65, OD: 16 cm, ID: 12 mm, Thread size M16X1.5	530 437	45% 45%	239 196	292 240
C		2 Itr Syphone Pipe Bracket Tamper Seal (Button type/Ball	WBRKT-013	Made up of SS, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5, LENGTH=305MM MS Powder coated and withstands a static load requirement of IS 15683	74	45%	33	41
d		lock) Fluorescent Ring	RM-268 FLRING-003	Made up of PVC material and complies the breaking requirements of IS 15683 Made up of PVC material	37	45%	17	
1	2 Itr K Class Fire Extignuisher	Discharge hose with nozzle	HOSE	Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzle is of PVC	1,091	45%	491	600
g h	Spares	Belt Class K Chemical	BELT-012 KWC-001	Made up of PVC material and ID: 140 mm. Class K Wet Chemical (Per Itr.)	362 1,015	45% 45%	163 457	199 558
1		Valve Syphon tube adaptor - PVC	AVLV-112 RM-736	CE (Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm SYPHON TUBE ADAPTOR , MOC=PVC	1,123	45%	505 20 12	617
k I		Valve Safety pin Lever Lock	RM-384 RM-039	MOC=SS MOC=PVC	27	45%	12	15
m 121	3 ltr K Class Fire Extignuisher	Lable - 2 LTR KFKHQ-3	LABLE KFKHQ-3	LABEL 2.17.F. F CLASS VARDEY 3.F. INE Extinguisher F Class Kitchen Wet chemical (Biend of Portassium Acetars, Portassium citrate or Portassium cardnonate), Smooth and Polisined Staniess Steel body, Applicable firsr class K, UGTS Persure Gauge, Gross Weight 5.3 Kg, empty Weight 2.3 Kg, Can Height Stodynn, Dianeter 140 J Discharge Time 28 Sec, Controllable discharge mechanism, Jet Range 3 Meters, Average Discharge is 57K Controllable discharge mechanism with FDPM Misse 8 Specially designed Notzet that allows at Doad.	64 14,657	45% 65%	29 9,527	5,130
A		Pressure Gauge.	PGAGE-102	dispersed discharge of agent that delivers a high volume, low velocity delivery of wet chemical which doesnt cause the cocking oit to spiash. CE Marked Valew with inbuilt NRV 65 Safety Release Provision and safety Pin is of S5 material. Sheet metal thickness: 0.9 to 1 mm. CE Marked. EN approved. Range to 26 Ber., Thread size MIDK1.5	530	45%	239	292
b c		3 Itr Syphone Pipe Bracket	SSPIPE WBRKT-014	Made up of SS, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5, LENGTH=370MM MS Powder coated and withstands a static load requirement of IS 15683	437 53	45%	196 24	240
d		Tamper Seal (Button type/Ball lock)	RM-268	Made up of PVC material and complies the breaking requirements of IS 15683	37	45%	17	21
e f	3 Itr K Class Fire Extignuisher	Fluorescent Ring Discharge hose with nozzle	FLRING-003 HOSE	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17	45% 45%	8 491	9
	Spares	Belt	BELT-010	Nozzle is of PVC Made up of PVC material and ID: 140 mm.	362	45%	163	199
h		Class K Chemical Valve	KWC-001 AVLV-112	Class K Wet Chemical (Per Itr.) CE (Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm	1,015	45%	457	617
k		Syphon tube adaptor - PVC Valve Safety pin	RM-736 RM-384	SYPHON TUBE ADAPTOR, MOC=PVC MOC=SS MOC=DVC	44 27	45%	20	15
m		Lever Lock Lable - 3 LTR	RM-039 LABLE	MOC=PVC LABEL- 3LTR- F CLASS	27 64	45% 45%	12	15 35
122	4 ltr K Class Fire Extignuisher	KFKHQ-4	KFKHQ-4	TANEX 4 tr. Fire Extinguisher F Class Kitchen Wet chemical (Blend of Potassium Acetate, Potassium Circter or Potassium carbonate), Smoth and Polished Stainless Steel body. Apolloable frei colassi K. (UGTS Pressure Gauge, Gross Weight 33 Kg, empty Weight 23 Kg, can Height S00mm, Diameter 140 ± 10mm, Discharger Time S5 Sec, Controlible discharge mechanism, Jet Range 3 Meers, Average Discharge is 97K. Controllable discharge mechanism with EPDM Hosse 8 Specially designed Nozzle that allows a broad. dispersed discharge of aget that delivers a high volume, low velocity delivery of wet chemical which desert cause the cooking oi to splash. CE Marked Valve with inbuilt NVE Safety Release Provision and safety Pin la of S5 material. Delivert met S0 to 1 mm. CC Marked.	19,543	65%	12,703	6,840
a b		Pressure Gauge. 4 Itr Syphone Pipe	PGAGE-102 SSPIPE	EN approved, Range 0 to 28 bar , Thread size M10X1.5 Made up of SS, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5, LENGTH=370MM	530 437		239 196	
c d		Bracket Tamper Seal (Button type/Ball	WBRKT-015 RM-268	MS Powder coated and withstands a static load requirement of IS 15683	55	45%	25	30
e		lock) Fluorescent Ring	FLRING-003	Made up of PVC material and complies the breaking requirements of IS 15683 Made up of PVC material	37	43%	8	
- f	4 Itr K Class Fire Extignuisher Spares	Discharge hose with nozzle	HOSE	Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzle is of PVC	1,018	45%	458	560
9 h		Belt Class K Chemical	BELT-010 KWC-001	Made up of PVC material and ID: 140 mm. Class K Wet Chemical (Per Itr.)	362 1,015	45% 45%	163 457	
1		Valve Syphon tube adaptor - PVC	AVLV-112 RM-736	CE (Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm SYPHON TUBE ADAPTOR, MOC=PVC	1,123	45% 45%	505 20	617
k I		Valve Safety pin Lever Lock	RM-384 RM-039	MOC=SS MOC=PVC	27	45%	12 12	15
m 123	6 itr K Class Fire Extignuisher	Lable - 4 LTR KFKHQ-6	KFKHQ-6	LABEL-4.TR-F CLASS "ARIPC" Git: The Excinguisher K Class Kitchen Wet chemical (Blend of Potassium Acetate, Potassium citrate or Potassium carbonate). Smooth and Polisined Stamless Steel body. Applicable fire class K. UOTS Messure Clauge. Can object 550 mm. Damated: "Dio J View. Discharge Times 155 cg., Jer. Range J Metern Brown Toose S opecially designed Nozele that allows a broad dispersed discharge of agent that delivers a high volume. Tow velocity delivery of velocities through the desire can allow cooling oil to splate. CB Marked Vale with Inbuilt INVE & Safety Release Provision and safety Pin is of 55 material. Sheet metal thickness : 0.9 to 1 mm. CE Marked.	24,429	45% 65%	29	8,550
a b		Pressure Gauge. 6 Itr Syphone Pipe	PGAGE-102 SSPIPE	EN approved, Range O to 28 bar , Thread size M10X1.5 Made up of SS, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5, LENGTH=405MM	530	45% 45%	239	292 240
d d		Bracket Tamper Seal (Button type/Ball lock)	WBRKT-015 RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and complies the breaking requirements of IS 15683	55		25	
е		Fluorescent Ring	FLRING-003	Made up of PVC material Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M),	17		8	
1	6 Itr K Class Fire Extignuisher Spares	Discharge hose with nozzle Belt	HOSE BELT-011		1,018	45% 45%	458	560
g h		Class K Chemical Valve	KWC-001	Made up of PVC material and ID: 140 mm. Class K Wet Chemical (Per Itr.) Cc [Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm	1,015		457	199 558 617
		Syphon tube adaptor - PVC	AVLV-112 RM-736 RM-384	SYPHONE TUBE ADAPTOR, MOC=PVC	1,123	45%	20	
к 		Lever Lock	RM-039	MOC#SS MOC#PVC LABEL-6LTR-FCLASS	27 27 64	45% 45% 45%	12 12 29	15
m 124	9 itr K Class Fire Extignuisher	Lable - 6 LTR KFKHQ-9	LABLE KFKHQ-9	Label: 9 Line FLASS APARS: 9 In: PLASS APARS: 9 IN: PLASS APARS	29,314	43% 65%	19,054	10,260
a b		Pressure Gauge. 9 Itr Syphone Pipe	PGAGE-102 SSPIPE	EN approved, Range 0 to 28 bar , Thread size M10X1.5 Made up of SS, OD: 16 mm, ID: 12 mm, Thread size: M16X1.5, LENGTH= 460MM	530 437	45% 45%	239 196	
c d		Bracket Tamper Seal (Button type/Ball	WBRKT-016 RM-268	MS Powder coated and withstands a static load requirement of IS 15683 Made up of PVC material and complies the breaking requirements of IS 15683	53		24	29
e		lock) Fluorescent Ring	FLRING-003	Made up of PVC material	17	45%	8	9
f	9 ltr K Class Fire Extignuisher Spares	Discharge hose with nozzle	HOSE BELT-011	Made up of EPDM material, BP> 55 bar, Length: 465 mm, ID: 12.5, OD: 19 mm, Thread Sizes: M14X1.5 (M), Nozzle is of PVC Made up of PVC material and ID: 140 mm.	1,018	45% 45%	458	560
g h		Belt Class K Chemical	KWC-001	Made up of PVC material and ID: 140 mm. Class K Wet Chemical (Per Itr.) CE (Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm	1,015	45%	163 457 505	558
 		Valve Syphon tube adaptor - PVC	AVLV-112 RM-736 RM-384	CE (Series 137) Brass (Chrome Plated) SS Small Handle valve-115 mm SYPHON TUBE ADAPTOR, MOC=PVC MOC=S	1,123	45%	20	617 24 15
k 		Valve Safety pin Lever Lock Lable - 9 LTR	RM-039	MOC=PVC	27 27 64	45%	12 12 29	15
m 125	4 kg D type Metal Fire Extignuisher	KFDMSRQ-4	LABLE KFDMSRQ-4	LABLE 9 TR- F CASS KANEX D to per Metal Fire Extinguisher Cap. 4 kg Filled with TEC dry powder. Applicable fire class D. Stored Pressure Type. UGTS Pressure Gauge. Can Height 490 mm. Diamater H0 ± 10mm. Sheet metal thickness: 18 mm. Discharger Time 25 sec. Average Discharge is 85%. Controllable Gautage mechanism with EPDM Hose 8 Specially designed Applicator, which is designed in such a way that the operator can stand away from exterm here and toxic fumes and easily corrolled without dispersing the Agent. Can Construction Deep drawn 8 CO2 Mig welded, CE Marked Valve with Inbuilt NRV 8 Safety Release Provision and safety Prin of STS material, Internal Coating – Expory Powder coating. External Coating – Nure Polyester Powder coating (UV resistand), and Welding Procedure approved by TPI with 6 G certification. CE Marked	19,543	65%	12,703	6,840
a b		Presure Gauge Syphone Pipe	PGAGE-101 ALPIPE-122 AVLV-103	EN approved, Range O-to 28 bar, Thread size M10X1.5 MOC=ALUMINUM, OD=16MM, ID=12MM, LENOTH=370MM Volve 137 corige CE park (cmpl handle 115 pm)	295	45% 45% 45%	133	155 45
d e		Valve Belt Discharge Hose	AVLV-103 BELT-011 HOSE	Valve 137 series CE mark (small handle- 115 mm) Belt (PVC) Lock Type Hose EPDM , LENGTH-465MM	602 362 1,091	45% 45% 45%	271 163 491	331 199 600
e f Q	4 kg D type Metal Fire Extignuisher	Nozzle	NOZAL-028 LABLE	Nozze "D" Type Applicator (Allum.) for 4,6 & 9 kg Label for "D" Type (SP) For 4,6 & 9 kg.	1,091	45%	674	823
g h i	Spares	Bracket Powder	WBRKT-015 POWDER	Wall Bracket Powder TEC D-Type per Kg	55	45% 45%	25	30
J		O Ring Syphon tube adaptor - PVC	RM-248 RM-736	O RING SYPHON TUBE ADAPTOR, MOC=PVC	9	45% 45%	4 20	5
n n		Lever Lock Valve Safety pin	RM-039 RM-384	MOC=PVC MOC=SS	27	45%	12	15
126	6 kg D type Metal Fire Extignuisher	KFDMSRQ-6	KFDMSRQ-6	XANEX D ppe Metal Fire Estinguisher Cap. 6 kg Filed with TEC dry powder. Applicable fire class. D. Stored Pressure Type. UDTs Pressure Cape. UDTs Pressure Cape. UDTs Sheet metal Hickness : 1.8 mm, Dischardge Time 25 Sec. Average Discharge is 85%, Controllable discharge metanism with EPDM holes 8-5 Specially segned Applicators, which is designed in such a wy hot the operator can at and away from exterme heat and toxing functions within 3 designed in such a wy hot the operator can at and away from exterme heat and toxing functions and easily controlled without dispersing the Agent. Can Construction : Boy dispersion and analy and the operator can at such a wy hot the dispersion of the operator can at safety P in is of Sa material, Internal Coating Europ Powder coating, External Coating Pure Poyletter Powder coating, UV restand, and Weiding Powder coating. Dist Part Charland. The Kined Wate with Internal Coating Pure Poyletter Powder coating. (Vir external, and Weiding Vir external).	26,057	65%	16,937	9,120
a b		Presure Gauge Syphone Pipe	PGAGE-101 ALPIPE-123	Pressure Gauge Syphone Pipe Allum	295 73	45%	133 33	155 40
c d	6 kg D type Metal Fire Extignuisher	Valve Belt	AVLV-103 BELT-011	Valve 137 series CE mark (small handle- 115 mm) Belt for 6 kg (PVC) Lock Type	602 362	45%	271	331 199
e f	Spares	Discharge Hose Nozzle	HOSE NOZAL-028	Hose EPDM Clean Agent 4 & 6kg/ Mf 9 Ltr Nozzle "D" Type Applicator (Allum.) for 4,6 & 9kg	1,091		491 674	823
g h		Lable Bracket	LABLE WBRKT-015	Label for "D" Type (SP) For 4,6 & 9 Kg. Wall Bracket	64 55	45%	29	30
		Powder	POWDER	Powder TEC D-Type per Kg	1,113	45%	501	612

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
127	9 kg D type Metal Fire Extignuisher	KFDMSRQ-9	KFDMSRQ-9	KANEX D type Metal Fire Extinguisher Cap. 9 kg Filled with TEC dy powder Applicable fire class 0. Stored Pressure Type. UCIS Pressure Gauge Can Height SYS mm, Diameter 180 a 10mm, Sheet metal thickness : 2.0 mm, Discharge Time 30 See, Average Discharge is 85%, Controllable discharge mechanism with FPDM Hose & Specielly designed Applicator, which is designed in such a wy that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Agent. Can Construction : Deep drawn & CZ Mile wideld, CE Marked Valve with Inbuilt NKV & Safty Relesse Provision and saftey Pin is of S5 material, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyseter Powder coating UV resistand, and Weiding Proceedure approved by Th with 6 C entitication. CE Marked 1	32,571	65%	21,171	11,400
a	-	Presure Gauge Syphone Pipe	PGAGE-101 ALPIPE-123	Pressure Gauge Syphone Pipe Allum ABC & DCP 6kg (BO)	295 73		133 33	155 40
c d		Valve Belt	AVLV-103 BELT-011	Belt for 6 kg (PVC) Lock Type	602 362	45%	271 163	331
e f	9 kg D type Metal Fire Extignuisher Spares	Discharge Hose Nozzle	HOSE NOZAL-028	Hose EPDM	1,091	45%	491	600
9 h		Lable Bracket	LABLE WBRKT-016	Nozzle "D" Type Applicator (Alium.) for 4,6 & 9kg Label for "D" Type (SP) For 4,6 & 9 Kg Wall Bracket	64	45%	29	35
ï		Powder	POWDER	"KANEX" D Type Metal Fire Trolley mounted Fire Extinguisher Cap. 25 kg. filled with TEC dry powder,	1,113	45%	501	29 612
128	25 kg D type Metal Fire Extignuisher	KFDMRQ-25	KFDMRQ-25	Applicable fine class 1,0 cross Weight 6.4 Xg, empty Weight 3.9 Kg, Can Height 380mm, Diameter 3:00 ± 10mm, Sheet metal tokickes : 13 Jmn, Bizterial CO2 gas Clylider of 11 (gFESD approved), Controllable discharge mechanism with EPDN Hose 8 Specially designed Applicator, which is designed in such a way that the operator can stand away from extrem heat and toxic futures and easily controllable without the control of the set	97,714	65%	63,514	34,200
a b	-	Cap Drain Plug	CAP-001 CAP-006	Cap 3* Brass Cap 1.5* for Drain Plug (Brass)	2,495 545	45% 45%	1,123 245	1,372 300
c d		Nozzle N2 Cylinder	NOZAL-029 N2BODY	Nozzle "D" Type Applicator (Allum.) N2 Cvlinder 3 Ltr with valve	1,571 8,509	45%	707 3,829	864
e f	25 kg D type Metal Fire Extignuisher Spares	Connection Hose Discharge Hose	HOSE-065 HOSE-025	Hose for Co2 Connection 400mm (Parker). Hose for 3mtr	748 2,618	45%	337 1,178	1,440
9 h		Lable POwder	LABLE POWDER	Lable For "D" Type Powder TEC D-Type per Kg	64 1,113	45% 45%	29 501	612
		Trolley Wheel Valve	TRLYWHL-003 02VALVE-001	Trolley Wheel (Size 8x2x1) Value for N2 (wheel Type) (O2 value, 1" inlet, internal thread outlet)	727	45%	327	864
к 129	50 kg D type Metal Fire Extignuisher	RM-069 KFDMRQ-50	RM-069 KFDMRQ-50	N2 Regulator VAREPC Drope Metal. First Forley mounted Print Extrapolator as 50 kp files with TEC drop owder. VAREPC Drope Metal. First Forley mounted Print Extrapolator as 50 kp files with TEC drop owder. The third owner is a strain and the technologic as t	15,709	45% 65%	7,069 1,01,623	7,308
a b	-	Cap Drain Plug	CAP-001 CAP-006	Cap 3" Brass Cap 1.5" for Drain Plug (Brass)	2,495		1,123	
c d	1	Nozzle N2 Cylinder	NOZAL-029 N2BODY	Nozzle "D" Type Applicator (Allum.) N2 Cylinder 3 Ltr	1,571 8,509	45%	245 707 3,829	864
e /	50 kg D type Metal Fire	Connection Hose Discharge Hose	HOSE-065 HOSE-010	Hose for Co2 Connection 400mm (Parker). Hose for Co2 Connection 400mm (Parker).	748 2,727	45%	337	412
9 h	Extignuisher Spares	Lable POwder	LABLE POWDER	Hose for Smir Lable "D" Type Powder TEC D-Type per Kg	2,727 64 1,113	45%	1,227 29 501	35
1	1	Trolley Wheel Valve	TRLYWHL-003 02VALVE-001	Powder I EC U-1 ype per Kg Trolley Wheel (Size 8x2x1) Valve for N2 (wheel Type)(02 valve, 1" inlet, internal thread outlet)	1,113 727 1,571	45%	327	400
k		RM-069	RM-069	N2 Regulator	14,967	45%	6,735	7,308
130	75 kg D type Metal Fire Extignuisher	KFDMRQ-75	KFDMRQ-75	TANEPC D Type Metai Fire Tolley mounted Fire Extinguisher Cap. 75 kg. filled with TEC dry powder, Applicable fire cass. D Gross Weight 64 Kg, ampty Weight 64 Kg, Can Tybeight 65 Kg, Can Height 1030m, Dismeter 400 ± 10mm, Sheet metal hickness: 4.0 mm, External CO2 gas Cylinder of 2 kg (PESD approved). Controllable discharge mechanism with EPDM has 8 - Specially designed Applicator, which is designed in such a way that the operator can stand away from exterme heat and toxic fumes and easily controlled without dispersing the Apen. Discharge Time 90 Sec. Average Discharge is 85%, Body Construction by MIG Weiding technology, Brass forged cap, Internal Coating - Epoxy Powder coating, External Coating - Pure Polyester Powder coating (U/ resistand) and Welding Procedure approved by TPI with 6 G certification available with Toby. Ce Marked. Cap 3 ^o frast	2,11,714	65%	1,37,614	74,100
a b		Cap Drain Plug Nozzle	CAP-001 CAP-006 NOZAL-029	Cap 1.5" for Drain Plug (Brass)	2,109 545 1.571		245	300
d		N2 Cylinder	N2BODY	Nozzie "D' Type Applicator (Allum) N2 Cylinder 3 Ltr Hose for Co2 Connection 400mm (Parker).	8,509	45%	3,829	3,959
e f	75 kg D type Metal Fire Extignuisher Spares	Connection Hose Discharge Hose	HOSE-065 HOSE-010	Hose 5mtr	633 2,727	45%	285	1,350
g h		Lable POwder	LABLE POWDER	Lable "D" Type Powder TEC D-Type per Kg	64 1,113		29 501	
		Trolley Wheel Valve	TRLYWHL-004 02VALVE-001	Trolley Wheel (Size 12x3x1) Valve for N2 (wheel Type)(02 valve, 1" inlet, internal thread outlet)	2,182	45%	982	864
131	DCP PURPLE K TYPE POWDER BASE 6 KG FIRE EXTINGUISHERS	RM-069 KFAHQ-5-PK	RM-069 KFAHQ-6-PK	N2 Regulator TXANEC File Extinguisher Cap. 6 kg Filled with Purple-K Powder, Stored Pressure Type. UGTS Pressure Gauge, Gross Weight 8.6 kg, Empty Weight 5.0 kg, Can Height 530 mm, Diameter 150 ± 10mm, Discharge Time 18 sec, Contolable discharge mechanism, Let Range 5 Meters, Average Discharge 16 4%, applicable on Class 8.8 c and electrically started Fire, B Rating 538 (EN Rating 2338), Can Construction : Deep drawn 8.0 C2 MIO weight 6.0. C Marked Valve with Inbuilt NRV 5 Safety Release Provision, FDPM Auber Hose with both end Aluminum clamped, Plastic base provided, Internal Coating - Epoxy Powder coating, External Coating - Pure Powster Powder coating (UV Resistan), Brass Torged valves with safety Philes is of SS material, and Weiding Procedure approved by TPI with 6 G certification, Sheet metal thickness : 2.0 mm,	12,655	45% 65%	<u>5,695</u> 8,743	4,708
132	DCP PURPLE K TYPE POWDER BASE 9 KG FIRE EXTINGUISHERS	KFAHQ-9-PK	KFAHQ-9-PK	NANEX' Fire Extinguisher Cap. 9 kg Filled with Purple-K Powder, Stored Pressure Type, UGTS Pressure Gauge, Gross Weight 11.0 Kg, Empty Weight S.0 Kg, Can Height S75 mm, Diameter 180 ± 10mm, Discharge Time 25 sec, Controllable discharge mechanism, Let Range 6 Meters, Average Discharge 1944, applicable on Class B C and electrically started Fire, B Rating B98 (EN Rating 233B), Can Construction : Deep drawn B CC2 MIC weided, C B Markel Olaw with inbuilt NKV Safety Release Provision, FDPM Kubber Hose with both end Aluminum clamped, Plastic base provided, Internal Coating - Epoxy Powder coating, External Coating - Pure Poyster Powder coating (UV Resistand), Drass forged values with ashet Physics in 3 of S5 maternal, and Welding Procedure approved by TPI with 6 G certification, Sheet metal thickness : 2.0 mm,	16,645	65%	10,819	5,826
133	DCP UREA BASE PBC POWDER TYPE 25 KG FIRE EXTINGUISHERS	KFURHQ-25	KFURHQ-25	NANEX' DCP trolley mounted Fire Extinguisher Cap. 25 kg. filled with Urea based Potassium BI Carbonate Proweter, Applicable fire classes IB 5 C, Gruss Weight 64 kg, empty Weight 55 kg, Can Height 980mm, Hoas with 55 gains of 30mm to avoid knik (3 metric inog) 6 shurd finatzile. Discharger Time 30 See, Jet Range 6 Meters, Average Discharge is 85% Body Construction by MIO Weiding technology, Brass forged cap with Auto safety release mentionian at 21 kg/cm, Internal Coating – Exory Power coating, External Coating – Jrure Polyster Prowder coating (UV Resistant). Sheet metal thickness : 315 mm, Confirms to 15 16018 2012, ISI MARKED, Fire raining 2338	1,44,194	65%	93,726	50,468
134	DCP UREA BASE PBC POWDER TYPE 50 KG FIRE EXTINGUISHERS	KFURHQ-50	KFURHQ-50	TANEYE DCP trolley mounted Fire Extinguisher Cap. 50 kg. filed with Urea based Potassium BI Carbonate Powder, Applicable fire classes BE G. Cross Weight 10 Kg. empty Weight 70 Kg. Can Height 1020mm, Diameter 400 ± 10mm, External CO2 gas Cylinder of 2 kg (PESO Approved), Discharge mechanism of EPDM Hoas with S5 spong of 300mm to avoid knik (S meter iong) B shut of nozie. Discharge Time 40ses, J et Range 7.5 Meters, Average Discharge Is B5K, Body Construction by MIG Weiding technology, Brass forged cage with Auto safery release mechanism at 21 kg/cm. Internal Coating – Exory Power coating, External Coating - Pure Polyester Powder coating. Sheet metal thickness : 4 mm, Confirms to IS 16018:2012, ISI MARKED/Fire rating; 233B	2,18,869	65%	1,42,265	76,604
135	DCP UREA BASE PBC POWDER TYPE 75 KG FIRE EXTINGUISHERS	KFURHQ-75	KFURHQ-75	VALUE? DCD trailing mounted fire Extinguisher Cap. 75 kg. filled with Une based Possaium B Carbonete Founder: Applicable fire classes IB & Claross Weiger 15 Kg. eanby Weiger 75 kg. Can Height ToShom. Diameter 400 ± 10mm Esternal CO2 gas Cliniciner of 2 kg. (ESEX Approved, Discharge mechanism of EPDM Hoare with 55 spring of 300mm to avoid kink (5 meter ion) § abruit of notzib. Discharge remethasism of EPDM Hoare with 55 spring of 300mm to avoid kink (5 meter ion) § abruit of notzib. Discharger from ES 1 sc., Ist. Range B Neters, Average Discharge is 5%, Body Construction by MIO Weiding technology, Brass forged cap with Auto safery release mechanism at 21 kg/cms. Internal Coating – Esoy Powder coating, External Coating – Pure Polyester Powder coating (UV Resistant). Sheet metal thickness : 4.0 mm, Confirms to IS 10918:2012, ISI MARKED/Fire relating: 238	3,02,971	65%	1,96,931	1,06,040
136	Watermist Fire Extinguishers 2 Ltr.	KFWMSHQ-2	KFWMSHQ-2	WHTEM MIST 2 Ltr frie Subiquiches applicable on Class AB, litchen Frie and electrically operated fires. Which involves word, apper zarelistic kichen oil and lite electrical risk for descriptor. WHTEM MIST type Frie Subiquiches with nominal charge of 2 Ltr (+/38 By olume). Constructed of MS Sheet by MB Welting process and brass forged discharge Valke. Approved fire rariangs TA34 BS+ with MIs. Tettex electrol elicahorge time : IS Sec. (Actual : 15 Sec. Approx), effective throw of minimum 2 meters and discharge about 95%, As per is TS682 3016, ISI & CE Marked	25,554	65%	16,610	8,944
137	Watermist Fire Extinguishers 3 Ltr.	KFWMSHQ-3	KFWMSHQ-3	WATER MIST 3 Lir Fire Extinguishers applicable on Class AB, Kitchen Fire and electrically operated fires. Which involves wood, paper, textiles, Kitchen oil and live electrical fires. Bird electropicon VATER MIST type Fire Extinguishers with nominal charge of 3 Lir (+/3% By volume). Constructed of MS Sheet by MIB Welding process and brass forged discharge Vale. Approved Fire rations 17: 4555 in 554 with an effective throw of minimum 2 meters, MIB. Effective discharge time : 9 Sec. (Actual : 18 Sec. Approx.) and discharge about 95%. As per if 15652201B, i3B Ce Marked	27,634	65%	17,962	9,672
138	Watermist Fire Extinguishers 4 Ltr.	KFWMSHQ-4	KFWMSHQ-4	WATER MIST 4 Ltr Fire Estinguishers applicable on Class AB, Nichhen Fire and electrically operated fires. Which involves wood, pager, toteling kitchen oil and live electrical fires. Can Height 4 Admon, Diameter 140 a 10mm, Discharge Time 22 Sec, Controllable discharge mechanism, Jet Range 3.5 Meters, Average Discharge ig 95%, Constructed of MS Sheet by MIG Welding porcess and brass forged discharge Valve. Approved Fire rations 1.4559-5F, Confirms to 15 1563 5 E1 marked WATER MIST 6 Ltr Fire Extinguishers applicable on Class AB, Kitchen Fire and electrically operated fires.	31,943	65%	20,763	11,180
139	Watermist Fire Extinguishers 6 Ltr.	KFWMSHQ-6	KFWMSHQ-6	Which involves wood, paper, textiles, kitchen oil and live electrical fires. Bird description: WATER MIST type Fire Estinguishes with nominal charge of 5 Lr (r/s)8 by volume). Constructed of MS Sheeb JM (6) Welding process and brass forged discharge Valve. Approved Fire raings 2A: 989: 25F with an effective throw of minimum 2 meters. Min. Effective discharge time : 13 Sec. (Actual: 32 Sec. Approx) and discharge about 95%. App ris 15693.2018.18 a CE Marked WATER MIST 9 Live Fire Estinguishers applicable on Class AB, Nitchen Fire and electrically operated fires.	36,400	65%	23,660	12,740
140	Watermist Fire Extinguishers 9 Ltr.	KFWMSHQ-9	KFWMSHQ-9	Which involves wood paper, faxilies, kitchen oil and live electrical fires. Brief description: WATER MIST type Fire Extinguishers with nominal charge of 9 Ltr (+/3% By volume). Constructed of MS Sheet by MIG Welding process and brass forged discharge Valve. Approved Fire ratings 3A-13B3-35F with an effective throw of minimum 2 meters, Min. Effective discharge time : 13 Sec. (Actual: 44 Sec. Approx) and discharge about 95%. Asperi 15 Re53201R; JB 2 CB Marked	43,086	65%	28,006	15,080
141	LITHIUM-ION STORED PRESSURE FIRE EXTINGUISHERS FILLED WITH AQUEOUS VERMICULATE DISPERSION (AVD) WITH 1A FIRE RATING (FACTORY TESTED) - 1 LTR	KFLIHQ-1	KFLIHQ-1	Lithium ion stored pressure Fire Extinguisher Cap. 11r. filled with Water additive Aqueous Verniculate Dispersion (AVU). UGTS Pressure daug, Discharge prutation:2-350 des. Range 25-35 d. no. Height 325mm, Diameter 86±10mm, Min. Discharge Time 8 Sec. Controllable discharge mechanism, applicable on Class A fine. A Ration: 1-A can Construction: Deep dravem & Mild welded. C Marked Valve with inbuilt NRV & Safety Release Provision, Internally plastic lining & externally Pure Polyester Powder coating, Brass forged valves with safety Pin is of SS material, and Welding Procedure approved by TPI with 6 G certification, Made up from 16 mm thick sheet, .	21,552	65%	14,009	7,543

Sr.No.	Product Title	Particulars	Spare Code	Short description	List Price	Discount%	Disc (in Rs.)	New ARC Rate Propose FY 23-24
142	LITHIUM-ION STORED PRESSURE FIRE EXTINGUISHERS FILLED WITH AQUEOUS VERMICULATE DISPERSION (AVD) WITH 1A FIRE RATING (FACTORY TESTED - 2 LTR	KFLIHQ-2	KFLIHQ-2	Lithium ion stored pressure Fire Extinguisher Cap. 2 Itr. filled with Water additive Aqueous Vermiculate Dispersion (AVD). UGTS Pressure Gauge, Discharge Duration. 4550 sec, Range 2.535 m, Can Height 380mm, Diameter 106 s 10mm, Min, Discharge Time TS Sec, Controllade ischarge mechanism, applicable on Class A fire, A Rating-1A, Can Construction. Deep drawn 8 Millo welded, CE Marked Valve with inbuilt NRV S Safety Release Provision. Internarily pistol Inding Sexternal Pytre Polysets Powder coating (UV Resistand), Brass forged valves with safety Pin is of SS material, and Welding Procedure approved by TPI with 6 C extilication, Reference Standerd 15 16632: 2018, .	32,327	65%	21,013	11,315
143	LITHUM-ION STORED PRESSURE FIRE EXTINUUISHERS FILLED WITH AQUEDUS VERMICULATE DISPERSION (VOI) WITH 3A FIRE RATING (FACTORY TESTED) - 6 LTR		KFLIHQ-6	Lithium ion stored pressure Fire Extinguisher Cap, 6 tr. filled with Water additive Aqueous Vermicuitie Dispersion (AVU), 0157 Pressure daug, Discharge Drutoino. 126-0350, e.Range 2-8-35, and C. Height 350 mm, Diameter 150 ± 10mm, Min. Discharge Time 13 Sec, Controllable discharge mechanism, applicable on Class Arier, A Rating-3A, Can Construction. Deep drawn 8 Mil Weided. Ce Market Valves with Inbuilt NRV 8 Safety Release Provision, EPDM Rubber Hose with both end Aluminum clamped, Plastic base provided, Internally plastic limig 8 externally Pure Polyster Powder coating (UP vestistand), Parss Groged valves with safety Pin Is of 55 material, and Welding Procedure approved by TPI with 6 G certification, Reference Standard IS 15683 2018).	71,838	65%	46,695	25,143
144	LITHIUM-ION STORED PRESSURE FIRE EXTINGUISHERS FILLED WITH AQUEOUS VERMICULATE DISPERSION (AVD) WITH 4A FIRE RATING (FACTORY TESTED) - 9 LTR	KFLIHQ-9	KFLIHQ-9	Lithium ton stored pressure Fire Extinguisher Cap, 9 tr. Tilled with Water additive Aqueous Vermicuitie Dispersion (NVU) 01G7 Pressure daug, Discharge Druotion 170-180 see, Range 2-33.5 m, Can Height 573 mm, Diameter 180 ± 10mm, Min, Discharge Time 13 Sec, Controllable discharge mechanism, applicable on Class Arlier, A Rating-4A, Can Construction: Deep dravem 8 MiC welded. C Market Valves with inbuit NRV 8 Safety Release Provision, EPDM Rubber Hose with both end Aluminum clamped, Plastic base provided, Internally plastic limit 9 externally Pure Polyster Powder coating (UV esistand), Pars Groged valves with safety Pin is of 55 material, and Welding Procedure approved by TPI with 6 G certification, Reference Standard II Sfreids 2018).	1,04,164	65%	67,707	36,458
145	CAFS 10 LTR KCAFSHQ-10		KCAFSHQ-10	KANEX CAPS 10 Itr. Back Pack/Handheid System. Smooth and polished stainless steel body, 6% AFFF Foam, 2 Lit X 300 Bar Steel Air cylinder- Carbon Composite (PESO Aproved). Constant working pressure 13-15 bar (dynamic), Cross weight 22-25 Kdyprov), Empty weight 12-15 KgApprov., Can Height YOUMn(Approx), diameter 180±5mm, Discharge Time 23 sec (weigh 50 sec (dirk), Length of hose 15 meters, Range 12-13 meters (Welgh 51-12 meters (DN), can work +5° C to 40°C, Filow rate 0.4 Lir/sec in we operations, and 0.2 kt/sec in dry operations, File Rating 27A 8.IIB fires, CE Certified, Warranty: 1 Year, shelf life 10 year.	5,65,714	65%	3,67,714	1,98,000
a b	-		LABLE-076 MRIFIL-019	Transparent Lable For CAFS 10Ltr.& 50 Ltr AFFF 3% - C6 EN APPROVED, 550 ML for CAFS	175	45% 45%	79	96 432
c d			RM-521 RM-583	Back pack for Watermist FE	20,291	45%	9,131	9,765
e			RM-678	14304 PowerCAFS Mixing Chamber With Rising Pipe For 10 Ltr. & 50 ltr 14237 PowerCAFS Pistol For 10 & 50 Ltr.	93,818 9,164	45% 45%	42,218 4,124	4,410
1	-		RM-739 RM-740	14324 PowerCAFS Pressure Reducer For 10 Ltr. & 50 ltr (18 Bar) 14300 PowerCAFS Pistol Foam pipe For 10 & 50 Ltr.	39,273 13,091	45% 45%	17,673 5,891	18,900
9 h			RM-741	14298 PowerCAFS Safety Valve MSV 1/4" 24 Bar (SS) For 10 & 50 Ltr.	11,782	45%	5,302	5,670
1	CAFS 10 LTR SPARES		AIRBODY-003 AVLV-116	Carbon composite air cylinder of cap. 2ltr Self Locking Wheel operated valve for Air cylinder : Working Pressure (300 Bar)with pre.Gauge Provision	38,182	45%	17,182	28,350
, k	-		HOSE-088	EPDM hose for CAFS 10ltr, 1.5 mtr long, Both side 3/8"(swivel), 190D X 12.5ID.	3,273	45%	1,473	9,450
1	-		HOSE-091	SS braided connection hose for CAFS 50Ltr, 350mm long, Both side 1/4" (swivel) with Degree Fittings,	1,702	45%	766	936
0			No code Require	110D X 4ID Adapter	1,244	45%	560	684
<u>р</u> 9			No code Require RM-966	Welcro Belt Fabrication Parts (2 Ring, 2 Fittings)	785 14,400	45% 45%	353 6,480	432 6,930
ч s			GAS-010	Air Filling Charge	1,833	45%	825	1,008
146	CAFS 50 LTR	KCAFSHQ-50	KCAFSHQ-50	KANEX CARS 50 Itr. Troley System. Smooth and polished stainless steel body, 6% AFFF Foam, 6 Lt X 300 Bar. Seamless Steel Air cylindler (ESO Approve). Constant working pressrer 12:15 Bar (Ayamci), Cross weight 95 kg (Approx), Empty weight 45 Kg (Approx), Can Height 120mm Approx, diameter 300±10mm, Dischargs Time 125 as (evel 27) as (cry), Length 10 foas 5 meters, Barge 12:3 meters (Vel 9 11:12 meters) (Dy), can work 5° 2 to +60° C, Flow rate 0.4 kt/set, wet operations; and 0.2 kt/set and operations; fire Rating Class 55 As 0.4 kt/set, as the rest of the set of the s	9,58,571	65%	6,23,071	3,35,500
b			LABLE-091 MRIFIL-020	Transparent Lable For CAFS 50 LtrLower AFFF 3% - C6 EN APPROVED, 3 Litre for CAFS	218 2,182	45% 45%	98 982	120
c d			RM-583 RM-678	14304 PowerCAFS Mixing Chamber With Rising Pipe For 50 ltr 14237 PowerCAFS Pistol For 50 Ltr.	93,818 9,164	45% 45%	42,218 4,124	51,600
e	-		RM-739	14324 PowerCAFS Pressure Reducer For 10 Ltr. 8 50 ltr (18 Bar)	39,273	45%	17,673	18,900
f 9			RM-740 RM-741	14300 PowerCAFS Pistol Foam pipe For 10 & 50 Ltr. 14298 PowerCAFS Safety Valve MSV 1/4" 24 Bar (SS) For 10 & 50 Ltr.	13,091 11,782	45% 45%	5,891 5,302	6,300 5,670
9 h	-		AIRBODY-004	Air cylinders 6 Ltr with 300 bar working pressure with parallel threading of M18x1.5 size	58,909	45%	26,509	21,000
1	CAFS 50 LTR SPARES		AVLV-116	Self Locking Wheel operated valve for Air cylinder : Working Pressure (300 Bar)with pre.Gauge Provision	19,636	45%	8,836	9,450
j k			HOSE-090 HOSE-091	EPDM hose for CAFS 50ltr, 5 mtr long, 190D X 12.5ID. SS braided connection hose for CAFS 50Ltr, 350mm long, Both side 1/4" (swivel) with Degree Fittings,	3,118	45% 45%	1,403 766	1,715 936
	-		No code Require	110D X 4ID Adapter	1,244	45%	560	684
o P	-		GAS-010	Air Filling Charge Trolley for CAFS 50 ltr	2,618	45%	1,178	1,440
Р 9		Trolley Wheel	TROLY-016 TRLYWHL-004	Trolley Wheel	19,636 2,182	45% 45%	8,836	9,450
s t	-		RM-760 CAP-005	Perforated SS Sheet Drain Plug SS	3,404 1,178	45% 45%	1,532 530	1,872 648
U			LABLE-077	Transparent Lable For CAFS 50 Ltr Upper	218	45%	98	120
147	CAFS 250 LTR	KCAFSHQ-250	KCAFSHQ-250	WATER MIST CLW AAFS (COMPRESSED AIR FOAM SYSTEM) (AFFP) 250. ITR TROULEY MOUNTED FIRE EXTINUUSHER CLEAR AND	34,28,571	65%	22,28,571	12,00,000
148	AUTO NITROGEN FILLING MACHINE	KNFSHQ	KNFSHQ	Make: KANEX, Features: Auto maito: Cut off of N2 Filling and easy to operate. Construction Features: a) Pressure RM-K069 Which is connected to Nitorogen (Orider Valve outlet will supply Nitorgen with set reduced Pressure of maximum 20 bar. b) Set Pressure For Pressure Transducer is 15 bar by considering minor pressure loss in line (Maximum capacity of transducer is 50 bar). c) Inlet hose fittings are 3/8° BSP (F) to 1/2° BSP (F) and outlet Hose fittings are 3/8° BSP (F) to 3/8° BSP (F) and having a butst pressure of not less than 400 bar. c) Marc completion of filling process once pressure reaches the set pressure (i.e. 16 bar) Nitrogen gas c) Marc completion of filling process once pressure reaches the set pressure (i.e. 16 bar) Nitrogen gas c) for showing lotef & outlet Pressure the separate Inlet 8 outlet Pressure gauges are provided with a range of to 4: 0 bar.	3,42,857	65%	2,22,857	1,20,000
149 150			RM-021 RM-297	FIRE BUCKET FIRE BUCKET [AS PER IS]	709 1,636	45% 45%	319 736	<u>350</u> 760
151			RM-081	Bucket stand For 2 Bucket [Without Canopy][T-Type]	2,182	45%	982	1,200
152 153			RM-113 RM-111	B ucket stand For 2 Buckets [With Canopy][T-Type] Bucket stand For 4 Buckets [Without Canopy][T-Type]	6,000 4,145	45% 45%	2,700	2,900
154			RM-115 RM-404	Bucket stand For 4 Buckets [With Canopy][/-Type] Bucket stand For 5 Bucket [Without Canopy][V-Type]	7,636	45%	3,436	4,000
156			RM-405	Bucket stand For 5 Bucket [With Canopy][V-Type]	13,527	45%	6,087	7,440
157 158			RM-410 RM-411	Bucket stand For 6 Bucket [Without Canopy][V-Type] Bucket stand For 6 Bucket [With Canopy][V-Type]	4,145 11,782	45% 45%	1,865 5,302	2,000 5,850
159 160			MRIFIL-014 MRIFIL-013	MFOAM CAN 550ML (AFFF-3%) MFOAM 3 Ltr (AFFF-3%)	147 545	45% 45%	66 245	81
161	ļ		MRIFIL-003	MFOAM 20 Ltr (AFFF-3%)	3,829	45%	1,723	2,106
162			MRIFIL-003 MRIFIL-001	MFOAM 200 Ltr (AFFF-3%) MFOAM CAN 550ML (AFFF-6%)	38,291 141	45%	17,231	21,060
164			MRIFIL-002 MRIFIL-005	MFOAM 3 Ltr (AFFF-6%) MFOAM 20 Ltr (AFFF-6%)	655 3,240	45% 45%	295 1,458	360
166			MRIFIL-005	MFOAM 20 Lt/ (AFF-0%) MFOAM 200 Lt/ (AFF-6%) MFOAM CAN 550ML (AR-AFF-3%)	32,400	45%	14,580	17,820
167 168			MRIFIL-004 MRIFIL-006	MFOAM 3 Ltr (AR-AFFF-3%)	371 1,636	45% 45%	167 736	900
169 170			MRIFIL-023 MRIFIL-023	MFOAM 20 Ltr (AR-AFFF-3%) MFOAM 200 Ltr (AR-AFFF-3%)	8,836 88,364	45% 45%	3,976 39,764	4,860 48,600
171			MRIFIL-023 MRIFIL-025	MFOAM CAN 550ML (AR-AFFF-6%) MFOAM 3 Ltr (AR-AFFF-6%)	339 1,727	45% 45%	152	186
173			MRIFIL-022	MFOAM 20 Ltr (AR-AFFF-6%)	7,069	45%	3,181	3,888
174			MRIFIL-022	MFOAM 200 Ltr (AR-AFFF-6%)	70,691	45%	31,811	38,880

SR. NO.	TYPE OF FIRE	DESCRIPTION	HPT TEST Unit	Refilling Unit	Reconditioning
	EXTINGUISHER	SEGONI HON	Rate	Rate	Unit Rate
1	ABC - SP	MAP-50% DRY POWDER WITH 1A:21B FIRE RATING - 1KG	216	375.20	640.50
2	ABC - SP	MAP-50% DRY POWDER WITH 1221B FIRE RATING - 1KG	216	476.00	735.00
3	ABC - SP	MAP-50% DRY POWDER WITH 3A:89B FIRE RATING - 4KG	216	672.00	997.50
4	ABC - SP	MAP-50% DRY POWDER WITH 4A:144B FIRE RATING - 6KG	216	840.00	1155.00
5	ABC - SP	MAP-50% DRY POWDER WITH 6A:183B FIRE RATING - 9KG	216	1092.00	1470.00
	100.00		016	646.00	0.000
6	ABC - SP	MAP-90% DRY POWDER WITH 1A:34B FIRE RATING - 1KG	216	616.00	866.25
7 8	ABC - SP ABC - SP	MAP-90% DRY POWDER WITH 3A:55B FIRE RATING - 2KG	216 216	784.00	1023.75 1417.50
9	ABC - SP ABC - SP	MAP-90% DRY POWDER WITH 4A:144B FIRE RATING - 4KG MAP-90% DRY POWDER WITH 6A:183B FIRE RATING - 6KG	216	1120.00 1456.00	1732.50
10	ABC - SP	MAP-90% DRY POWDER WITH 6A:1858 FIRE RATING - 9KG	216	1960.00	2283.75
11	DCP-SP-SBC	SBC DRY POWDER - 4KG (NON ISI)	216	616.00	945.00
12	DCP-SP-SBC	SBC DRY POWDER WITH 183B FIRE RATING - 6KG	216	784.00	1102.50
13	DCP-SP-SBC	SBC DRY POWDER WITH 233B FIRE RATING - 9KG	216	952.00	1338.75
14	DCP-SP-PBC	PBC DRY POWDER - 4KG (NON ISI)	216	1120.00	1417.50
15	DCP-SP-PBC	PBC DRY POWDER WITH 183B FIRE RATING - 6KG	216	1512.00	1785.00
16	DCP-SP-PBC	PBC DRY POWDER WITH 233B FIRE RATING - 9KG	216	2240.00	2546.25
17	DCP-CP-SBC	SBC DRY POWDER WITH 183B FIRE RATING - 4KG	216	644.00	1050.00
17	DCP-CP-SBC DCP-CP-SBC	SBC DRY POWDER WITH 183B FIRE RATING - 4KG SBC DRY POWDER WITH 183B FIRE RATING - 6KG	216	812.00	1050.00 1207.50
10	DCP-CP-SBC DCP-CP-SBC	SBC DRY POWDER WITH 183B FIRE RATING - 9KG	216	1008.00	1207.50
20	DCP-CP-PBC	PBC DRY POWDER WITH 183B FIRE RATING - 4KG	216	1148.00	1522.50
21	DCP-CP-PBC	PBC DRY POWDER WITH 183B FIRE RATING - 6KG	216	1624.00	1968.75
22	DCP-CP-PBC	PBC DRY POWDER WITH 233B FIRE RATING - 9KG	216	2296.00	2651.25
23	ABC-CP-MAP-50	MAP-50% DRY POWDER WITH 3A:89B FIRE RATING - 4KG	216	756.00	1155.00
24	ABC-CP-MAP-50	MAP-50% DRY POWDER WITH 4A:144B FIRE RATING - 6KG	216	952.00	1338.75
25	ABC-CP-MAP-50	MAP-50% DRY POWDER WITH 6A:183B FIRE RATING - 9KG	216	1288.00	1706.25
26			210	1204.00	1575.00
26 27	ABC-CP-MAP-90 ABC-CP-MAP-90	MAP-90% DRY POWDER WITH 4A:144B FIRE RATING - 4KG MAP-90% DRY POWDER WITH 6A:183B FIRE RATING - 6KG	216 216	1204.00 1568.00	1575.00 1916.25
28	ABC-CP-MAP-90	MAP-90% DRY POWDER WITH 6A:1038 FIRE RATING - 9KG	216	2072.00	2441.25
	7120 01 11		210	20/2:00	
29	DCP-MOB-SBC	SBC DRY POWDER WITH 233B FIRE RATING - 25KG	648	4256.00	5407.50
30	DCP-MOB-SBC	SBC DRY POWDER WITH 233B FIRE RATING - 50KG	648	6048.00	7350.00
31 32	DCP-MOB-SBC DCP-MOB-SBC	SBC DRY POWDER WITH 233B FIRE RATING - 75KG SBC DRY POWDER - 150KG (Non-ISI)	648 648	8960.00 17360.00	10605.00 19215.00
52	Der Meb Sbe	SEC DRI FOWDER - ISONG (NOIPSI)	040	17500.00	15215.00
33	DCP-MOB-PBC	PBC DRY POWDER WITH 233B FIRE RATING - 25KG	648	8624.00	9502.50
34	DCP-MOB-PBC	PBC DRY POWDER WITH 233B FIRE RATING - 50KG	648	15120.00	15855.00
35	DCP-MOB-PBC	PBC DRY POWDER WITH 233B FIRE RATING - 75KG	648	22400.00	23205.00
36	DCP-MOB-PBC	PBC DRY POWDER - 150KG (Non-ISI)	648	43680.00	43890.00
37	ABC-MOB-MAP-50	MAP-50% DRY POWDER WITH 20A:233B FIRE RATING - 25KG	648	4704.00	5827.50
38	ABC-MOB-MAP-50	MAP-50% DRY POWDER WITH 20A:233B FIRE RATING - 50KG	648	7840.00	9030.00
39	ABC-MOB-MAP-50	MAP-50% DRY POWDER WITH 20A:233B FIRE RATING - 75KG	648	11200.00	12705.00
40	ABC-MOB-MAP-50	MAP-50% DRY POWDER - 150KG (Non-ISI)	648	21280.00	22890.00
41	ABC-MOB-MAP-90	MAP-90% DRY POWDER WITH 20A:233B FIRE RATING - 25KG	648	6496.00	7507.50
41	ABC-MOB-MAP-90	MAP-90% DRY POWDER WITH 20A:233B FIRE RATING - 25KG MAP-90% DRY POWDER WITH 20A:233B FIRE RATING - 50KG	648	12320.00	13230.00
43	ABC-MOB-MAP-90	MAP-90% DRY POWDER WITH 20A:233B FIRE RATING - 75KG	648	16240.00	17430.00
44	ABC-MOB-MAP-90	MAP-90% DRY POWDER - 150KG (Non-ISI)	648	31360.00	32340.00
45 46	CA-SP-HFC CA-SP-HFC	CLAEN AGENT HFC 236fa WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT HFC 236fa WITH 2A:34B FIRE RATING - 4KG	216 216	3752.00	3806.25 7297.50
46	CA-SP-HFC CA-SP-HFC	CLEAN AGENT HFC 236fa WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT HFC 236fa WITH 2A:55B FIRE RATING - 6KG	216	7392.00	10447.50
48	BC-CO2-WHEEL	CO2 EXTINGUISHER WITH WHEEL TYPE VALVE & 21 B FIRE RATING - 2KG	293	364.00	918.75
49	BC-CO2-WHEEL	CO2 EXTINGUISHER WITH WHEEL TYPE VALVE & 34 B FIRE RATING - 3KG	293	476.00	1181.25
50	BC-CO2-WHEEL	CO2 EXTINGUISHER WITH WHEEL TYPE VALVE & 55 B FIRE RATING - 4.5KG	293	644.00	1496.25
51	BC-CO2-SQZ	CO2 EXTINGUISHER WITH SQ.GRIP TYPE VALVE & 21B FIRE RATING - 2KG	293	364.00	918.75
52	BC-CO2-SQZ	CO2 EXTINGUISHER WITH SQ.GRIP TYPE VALVE & 34 B FIRE RATING - 3KG	293	476.00	1181.25
53	BC-CO2-SQZ	CO2 EXTINGUISHER WITH SQ.GRIP TYPE VALVE & 55 B FIRE RATING - 4.5KG	293	644.00	1496.25
54	BC-CO2-MOBILE	CO2 MOBILE EXTINGUISHER WITH 55B FIRE RATING - 6.5KG	585	784.00	2047.50
55	BC-CO2-MOBILE	CO2 MOBILE EXTINGUISHER WITH 55B FIRE RATING - 9KG	585	1120.00	2520.00
56	BC-CO2-MOBILE	CO2 MOBILE EXTINGUISHER WITH 89B FIRE RATING - 22.5KG	585	2632.00	4252.50
57	BC-CO2-MOBILE	CO2 MOBILE EXTINGUISHER - 45KG (Non-ISI)	585	5152.00	7035.00
F.0		MECHANICAL COMMENTINGUED CLTD AL- 100	210	616.00	007.50
58	MF-SP	MECHANICAL FOAM EXTINGUISHER - 6LTR (Non-ISI)	216	616.00	997.50
50		MECHANICAL FOAM EXTINGUISHED WITH AA 144D EIDE DATING OF TO	216	840.00	1207 50
59	MF-SP	MECHANICAL FOAM EXTINGUISHER WITH 4A:144B FIRE RATING - 9LTR	216	840.00	1207.50

SR. NO.	TYPE OF FIRE EXTINGUISHER	DESCRIPTION	HPT TEST Unit Rate	Refilling Unit Rate	Reconditioning Unit Rate
61	MF-CP	MECHANICAL FOAM EXTINGUISHER WITH 4A:144B FIRE RATING - 9LTR	216	1008.00	1365.00
62	MF-MOB	MECHANICAL FOAM EXTINGUISHER WITH 20A:233B FIRE RATING- 45LTR	540	3584.00	4672.50
63 64	MF-MOB MF-MOB	MECHANICAL FOAM EXTINGUISHER WITH 20A:233B FIRE RATING - 60LTR MECHANICAL FOAM EXTINGUISHER - 90LTR (Non-ISI)	540 540	4144.00 4704.00	5460.00 6300.00
65	MF-MOB	MECHANICAL FORM EXTINGUISHER - SOLTR (Non-ISI) MECHANICAL FORM EXTINGUISHER - 100LTR (Non-ISI)	540	5264.00	7035.00
66	MF-MOB	MECHANICAL FORM EXTINGUISHER - TOULTR (NOT-ISI) MECHANICAL FORM EXTINGUISHER - 135LTR (Not-ISI)	540	6048.00	8085.00
67	MF-MOB	MECHANICAL FOAM EXTINGUISHER - 150LTR (Non-ISI)	540	7616.00	9870.00
0.			210	1010100	20/0100
68	W-SP	WATER EXTINGUISHER - 6LTR (Non-ISI)	216	476.00	866.25
69	W-SP	WATER EXTINGUISHER WITH 3A FIRE RATING - 9LTR	216	700.00	1076.25
71	W-CP	WATER EXTINGUISHER - 6LTR (Non-ISI)	216	700.00	1076.25
72	W-CP	WATER EXTINGUISHER WITH 3A FIRE RATING - 9LTR	216	896.00	1260.00
73	W-MOB	WATER EXTINGUISHER - 45LTR (Non-ISI)	540	2464.00	3622.50
74	W-MOB	WATER EXTINGUISHER WITH 20A FIRE RATING - 60LTR	540	3360.00	4725.00
75	D. CD.		01.0	2016.00	2257.50
75	D-SP	TEC DRY POWDER - 4KG	216	2016.00	2257.50
76	D-SP	TEC DRY POWDER - 6KG	216	2744.00	2940.00
77	D-SP	TEC DRY POWDER - 9KG	216	3080.00	3281.25
78	D-MOB	TEC DRY POWDER - 25KG	540	10976.00	11602.50
78	D-MOB	TEC DRY POWDER - 25KG	540	22176.00	22365.00
80	D-MOB	TEC DRY POWDER - 50KG	540	31920.00	32025.00
			540	51520.00	52025.00
81	ABC-MOD-MAP-50	MAP-50% DRY POWDER MODULAR - 2KG	216	672.00	1050.00
82	ABC-MOD-MAP-50	MAP-50% DRY POWDER MODULAR - 5KG	216	1064.00	1522.50
83	ABC-MOD-MAP-50	MAP-50% DRY POWDER MODULAR - 10KG	216	2016.00	2520.00
84	ABC-MOD-MAP-50	MAP-50% DRY POWDER MODULAR - 15KG	216	3024.00	3570.00
85	ABC-MOD-MAP-90	MAP-90% DRY POWDER MODULAR - 2KG	216	896.00	1260.00
86	ABC-MOD-MAP-90	MAP-90% DRY POWDER MODULAR - 5KG	216	1344.00	1785.00
87	ABC-MOD-MAP-90	MAP-90% DRY POWDER MODULAR - 10KG	216	2352.00	2835.00
88	ABC-MOD-MAP-90	MAP-90% DRY POWDER MODULAR - 15KG	216	3360.00	3885.00
89	CA-MOD-HFC	CLAEN AGENT HFC 236fa MODULAR - 2KG	216	4592.00	4725.00
90	CA-MOD-HFC	CLAEN AGENT HFC 236fa MODULAR - 5KG	216	10192.00	10080.00
91	CA-MOD-HFC	CLAEN AGENT HFC 236fa MODULAR - 10KG	216	20384.00	19740.00
92	CA-MOD-HFC	CLAEN AGENT HFC 236fa MODULAR - 15KG	216	30464.00	29295.00
93	ABC-SP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 1A:34B FIRE RATING - 1KG	216	784.00	1023.75
94	ABC-SP-MAP-900L	MAP-90% UL LISTED DRY POWDER WITH 1A.94B FIRE RATING - 1KG MAP-90% UL LISTED DRY POWDER WITH 3A:55B FIRE RATING - 2KG	216	1008.00	1233.75
95	ABC-SP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 4A:144B FIRE RATING - 4KG	216	1456.00	1732.50
96	ABC-SP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 6A:183B FIRE RATING - 6KG	216	1904.00	2152.50
97	ABC-SP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 6A:233B FIRE RATING - 9KG	216	2576.00	2861.25
98	ABC-SP-SS-MAP-50	MAP-50% DRY POWDER WITH 2A:34B FIRE RATING - 2KG	243	476.00	840.00
99	ABC-SP-SS-MAP-50	MAP-50% DRY POWDER WITH 3A:89B FIRE RATING - 4KG	243	672.00	1181.25
100	ABC-SP-SS-MAP-50	MAP-50% DRY POWDER WITH 6A:183B FIRE RATING - 6KG	243	840.00	1496.25
101	ABC-SP-SS-MAP-90	MAP-90% DRY POWDER WITH 3A:55B FIRE RATING - 2KG	243	784.00	1128.75
-	ABC-SP-SS-MAP-90	MAP-90% DRY POWDER WITH 4A:144B FIRE RATING - 4KG	243	1120.00	1601.25
103	ABC-SP-SS-MAP-90	MAP-90% DRY POWDER WITH 6A:183B FIRE RATING - 6KG	243	1456.00	2073.75
10.4			0.47	1000.00	1770 75
	BC-SP-SS-MAP-90U	MAP-90% UL LISTED DRY POWDER WITH 3A:55B FIRE RATING - 2KG	243	1008.00	1338.75
105 106	BC-SP-SS-MAP-90U BC-SP-SS-MAP-90U	MAP-90% UL LISTED DRY POWDER WITH 4A:144B FIRE RATING - 4KG MAP-90% UL LISTED DRY POWDER WITH 6A:183B FIRE RATING - 6KG	243 243	1456.00 1904.00	1916.25 2493.75
100	00-3-33-WAP-900	MARTON VE LIGTED DITT FOWDER WITH UM. 100D FIRE KATING - OKG	245	1304.00	2495./3
107	ABC-CP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 3A:55B FIRE RATING - 2KG	216	1232.00	1496.25
107	ABC-CP-MAP-90UL	MAP-90% UL LISTED DRY POWDER WITH 9A:1948 FIRE RATING - 2KG	210	1680.00	2021.25
100	ABC-CP-MAP-900L	MAP-90% OL LISTED DRY POWDER WITH 4A:144B FIRE RATING - 4KG	216	2128.00	2441.25
110		MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 25KG	540	8736.00	9502.50
110	ABC-MOB-MAP-90U	MAR 90% OF LISTED DAT FOWDER WITH EDA.2990 THE RATING - 29KG			
	ABC-MOB-MAP-90UI ABC-MOB-MAP-90UI	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG	540	14392.00	15067.50
111				14392.00 20160.00	21000.00
111 112	ABC-MOB-MAP-90UI	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG	540		
111 112	ABC-MOB-MAP-90UI ABC-MOB-MAP-90UI	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG	540 540	20160.00	21000.00
111 112	ABC-MOB-MAP-90UI ABC-MOB-MAP-90UI	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG	540 540	20160.00	21000.00 39585.00 5433.75
111 112 113 114 115	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG	540 540 540 216 216	20160.00 39200.00 5488.00 10864.00	21000.00 39585.00 5433.75 10552.50
111 112 113 114	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG	540 540 540 216	20160.00 39200.00 5488.00	21000.00 39585.00 5433.75
111 112 113 114 115 116	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG	540 540 540 216 216 216 216	20160.00 39200.00 5488.00 10864.00 16464.00	21000.00 39585.00 5433.75 10552.50 15802.50
111 112 113 114 115 116 117	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG	540 540 540 216 216 216 216 216 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75
111 112 113 114 115 116 116 117 118	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG	540 540 216 216 216 216 216 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00 10864.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75 10736.25
111 112 113 114 115 116 117	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG	540 540 540 216 216 216 216 216 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75
111 112 113 114 115 116 117 117 118 119	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG	540 540 216 216 216 216 216 243 243 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00 10864.00 16464.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75 10736.25 16143.75
111 112 113 114 115 116 117 117 118 119 120	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 MRI-NM-CAFÉ-SS	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG MRI NON MAGNETIC CLEAN AGENT (FE36) SS BODY - 2KG.	540 540 540 216 216 216 216 243 243 243 243 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00 10864.00 16464.00 5488.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75 10736.25 16143.75 5538.75
111 112 113 114 115 116 117 117 118 119	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG	540 540 216 216 216 216 216 243 243 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00 10864.00 16464.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75 10736.25 16143.75
111 112 113 114 115 116 117 117 118 119 120	ABC-MOB-MAP-90U ABC-MOB-MAP-90U ABC-MOB-MAP-90U CA-SP-FE36 CA-SP-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 CA-SP-SS-FE36 MRI-NM-CAFÉ-SS	MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 50KG MAP-90% UL LISTED DRY POWDER WITH 20A:233B FIRE RATING - 75KG MAP-90% UL LISTED DRY POWDER - 150KG (Non-ISI) CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:34B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG CLAEN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 2KG CLEAN AGENT CHEMOURS FE 36 WITH 1A:21B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 4KG CLEAN AGENT CHEMOURS FE 36 WITH 2A:55B FIRE RATING - 6KG MRI NON MAGNETIC CLEAN AGENT (FE36) SS BODY - 2KG.	540 540 540 216 216 216 216 243 243 243 243 243	20160.00 39200.00 5488.00 10864.00 16464.00 5488.00 10864.00 16464.00 5488.00	21000.00 39585.00 5433.75 10552.50 15802.50 5538.75 10736.25 16143.75 5538.75

SR. NO.	TYPE OF FIRE EXTINGUISHER	DESCRIPTION	HPT TEST Unit Rate	Refilling Unit Rate	Reconditioning Unit Rate
124	MRI-NM-CO2-AL	MRI NON MAGNETIC CO2 EXTINGUISHER - 2KGS.	293	364.00	918.75
125	MRI-NM-CO2-AL	MRI NON MAGNETIC CO2 EXTINGUISHER - 4.5KGS.	293	644.00	1496.25
126	MF-SP	MECHANICAL FOAM(AR-AFF) EXTINGUISHER - 6LTR (Non-ISI)	216	1120.00	1470.00
127	MF-SP	MECHANICAL FOAM(AR-AFFF) EXTINGUISHER WITH 4A:144B FIRE RATING - 9LTR	216	1456.00	1785.00
128	MF-SP-SS		243	1120.00	1601.25
		MECHANICAL FOAM(AR-AFF) EXTINGUISHER - 6LTR (Non-ISI)			
129	MF-SP-SS	MECHANICAL FOAM(AR-AFFF) EXTINGUISHER WITH 4A:144B FIRE RATING - 9LTR	243	1456.00	2231.25
130	W-SP-SS	WATER EXTINGUISHER - 6LTR (Non-ISI)	243	476.00	997.50
131	W-SP-SS	WATER EXTINGUISHER WITH 4A FIRE RATING - 9LTR	243	700.00	1522.50
132	F-SP-SS	F-CLASS WET CHEMICAL FIRE EXTINGUISHER - 2LTR (Non-ISI)	243	2016.00	2388.75
133	F-SP-SS	F-CLASS WET CHEMICAL FIRE EXTINGUISHER - 3LTR (Non-ISI)	243	3024.00	3438.75
134	F-SP-SS	F-CLASS WET CHEMICAL FIRE EXTINGUISHER - 6LTR (Non-ISI)	243	6048.00	6588.75
135	F-SP-SS	F-CLASS WET CHEMICAL FIRE EXTINGUISHER - 9LTR (Non-ISI)	243	9072.00	9738.75
136	CA-MOD-FE36	CLEAN AGENT CHEMOURS FE36 MODULAR - 2KG	216	6608.00	6615.00
137	CA-MOD-FE36	CLEAN AGENT CHEMOURS FE36 MODULAR - 5KG	216	15120.00	14700.00
138	CA-MOD-FE36	CLEAN AGENT CHEMOURS FE36 MODULAR - 10KG	216	28560.00	27405.00
139	CA-MOD-FE36	CLEAN AGENT CHEMOURS FE36 MODULAR - 15KG	216	42000.00	40110.00
1.1.0			01.0		670.0.75
140	BC-SP-MNX	MONEX DRY POWDER WITH 144B FIRE RATING - 2KG	216	6944.00	6798.75
141	BC-SP-MNX	MONEX DRY POWDER WITH 183B FIRE RATING - 4KG	216	13104.00	12652.50
142	BC-SP-MNX	MONEX DRY POWDER WITH 233B FIRE RATING - 6KG	216	19600.00	18742.50
141	BC-SP-PK	PURPLE K (PK80) DRY POWDER WITH 55B FIRE RATING - 6KG	216	3192.00	3360.00
142	BC-SP-PK	PURPLE K (PK80) DRY POWDER WITH 55B FIRE RATING - 9KG	216	4452.00	4620.00
143	BC-MOB-UREA	UREA BASED DRY POWDER - 25KG	540	17360.00	17587.50
144	BC-MOB-UREA	UREA BASED DRY POWDER - 50KG	540	29904.00	29610.00
145	BC-MOB-UREA	UREA BASED DRY POWDER - 75KG	540	42560.00	42000.00
146	CAFS	WATERMIST CUM CAFS PORTABLE FIRE EXTINGUISHER - 10LTR (Non-ISI)	1242	5600.00	8032.50
147	CAFS	WATERMIST CUM CAFS MOBILE FIRE EXTINGUISHER - 50LTR (Non-ISI)	2700	28000.00	33075.00
148	WATERMIST-SP	WATERMIST EXTINGUISHER - 2LTR	540	3360.00	3937.50
149	WATERMIST-SP	WATERMIST EXTINGUISHER - 3LTR	540	3920.00	4567.50
150	WATERMIST-SP	WATERMIST EXTINGUISHER - 4LTR	540	4480.00	5197.50
151	WATERMIST-SP	WATERMIST EXTINGUISHER - 6LTR	540	5600.00	6457.50
152	WATERMIST-SP	WATERMIST EXTINGUISHER - 9LTR	540	7280.00	8347.50
		Inclusion			
		Refilling, HPT, Servicing, Painting charges will be inclusive on above rates (while ordering for Reconditioning)			
		Necessary Tagging on extinguishers to be made with refilling/servicing history card and HPT due date to be mentioned.			
		The extinguishers shall be provided with the relevant operating stickers.			
		Exclusion			
		Both Side Freight Charges will be extra at actual and will be add in Invoice(In Gujarat and Outside Gujarat)			
		Spare Parts charges extra , If any spare parts will need for replacement under HPT,Refilling and reconditioning			

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
1	AWL	AWL – Pan India Locations	All Locations pan India	Mr. Amit Raval Mob: 9099031084 E Mail: Amit.Raval@adaniwilmar.in
2	Airports	Ahmedabad	Ahmedabad Airport	Msi. Farzana Saiyed Mob: +91 9925230171 E Mail: saiyed.farzana@adani.com
3	Airports	Mangaluru	Mangaluru Airport	Mr. Prashant Goyal Mob: +91 9999852381 E Mail: prashant.goyal@adani.com
4	Airports	Lucknow	Lucknow Airport	Mr. Ankush Choudhary Mob: +91 9426600776 E Mail: ankush.choudhary3@adani.com
5	Airports	Mumbai International Airport Limited	Mumbai International Airport Limited, Mumbai	Mr. Aditya Nandula Mob: +91 7303418571 E Mail: nandula.aditya@adani.com
6	Airports	Guwahati	Guwahati Airport	Mr. Vinod Pandita Mob: +91 9099055137 E Mail: vinod.pandita@adani.com
7	Airports	Jaipur	Jaipur Airport	Mr. Kapil Kumar Gulati Mob: +91 6359981624 E Mail: kapil.gulati@adani.com
8	Airports	Thiruvananthapuram	Thiruvananthapuram Airport	Mr. Varadharajan N Mob: +91 9099900941 E Mail: varadharajan.n@adani.com
9	Data Center	Chennai	AdaniConnex Pvt. Ltd., SIPCOT IT Park – Siruseri, Chennai	Mr. Rishi Pandey Mob: +91 9756604069 E Mail: rishi.pandey@adani.com
10	Data Center	Noida	AdaniConnex Pvt. Ltd., C Block, Pjase-2, Industrial area, Sector-62, Noida, UP	Mr. Rishi Pandey Mob: +91 9756604069 E Mail: rishi.pandey@adani.com
11	Dredging	Dredging (All Locations)	All Location - PAN India	Mr. Ashish Chauhan Mob: 8980015236 E Mail: Hitendra.Patel@adani.com
12	Electricity Distribution	Adani Electricity Mumbai Limited	Devidas Iane, Borivali East, Mumbai	Mr. Devendra Mahajan Mob: 9310898113 E Mail: devendra.mahajan@adani.com
13	Foundation	Adani Foundation - Kattupalli	Kattupalli Village, Ponneri Taluk, Chennai -600120, Tamil Nadu, India.	Mr. Kesavan J Ph: 7299990767 E Mail:J.Kesavan@adani.com
14	Gas	Adani Gas Ltd	Adani Gas Ltd., Opp: Gujarat State Petronet Limited (GSPL), Bibipura, Post Gerat Nagar, Near Ramol Char rasta, Sardar Patel ring road & Wanchgam Road. TA: Dascroi, Dist: Ahmedabad - 382449, Gujarat. India.	Mr. Jignesh Jesadiya/ Mr.R.K.Upadhyay Mo. 9099058571 / Mo. 9925100561 E Mail: Jignesh.Jesadiya@adani.com / Raghottamk.Upadhya@adani.com
15	Gas	Adani Gas Ltd	Adani Gas Ltd., Rampur - Dhanora Road, Opp: IPCL Gate No 7, PO: Kyali, Vadodara - 391330, Gujarat, India.	Mr. Jignesh Jesadiya/ Mr.R.K.Upadhyay Mo. 9099058571 / Mo. 9925100561 E Mail: Jignesh.Jesadiya@adani.com / Raghottamk.Upadhya@adani.com
16	Gas	Adani Gas Ltd	Adani Gas Ltd., CGS Chainsa, Near Star Wire company, Mohna Road, Chainsa, Faridabad - 121004, Haryana, India.	Mr. Kuldeep Rathod / Mr. R.K.Upadhyaya Mo. 9099058588 / Mo. 9925100561 E Mail: Kuldeep.Rathod@adani.com / Raghottamk.Upadhya@adani.com
17	Gas	Adani Gas Ltd	Adani Gas Ltd., Plot No 79/1, Nr. Gopalji Dairy, Village: Hajaratpur, Khurja, Dist: Bulandsahar, Uttar Pradesh, India, Pin Code - 203131.	Mr. Kuldeep Rathod / Mr. R.K.Upadhyaya Mo. 9099058588 / Mo. 9925100561 E Mail: Kuldeep.Rathod@adani.com / Raghottamk.Upadhya@adani.com
18	Gas	Adani Gas Ltd	Surendranagar Pratik Vaidya, Pratik Vaidya@adani.com, +91 9879200511 Adani Gas Ltd ,Behind Amardeep Petroleum,Halvad -Maliya Road (SH- 07),Dhanala, Patiya,TaHalvad-363351,Dist- Morbi Ravi Shanker, Ravi.Shanker@adani.com, 6359953281	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
19	Gas	Adani Gas Ltd	Barwala Ankit Patel, ankit.patel7@adani.com, 6359953250 Adani Gas Ltd ,Behind Amardeep Petroleum,Halvad -Maliya Road (SH- 07),Dhanala, Patiya,TaHalvad-363351,Dist- Morbi Ravi Shanker Ravi.Shanker@adani.com 6359953281	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
20	Gas	Adani Gas Ltd	Dang Pranesh Patel Pranesh.Patel@adani.com +91 9099950951 Shop No.7-10, Ground Floor Nanawadi Complex, Bardoli Mahuva Road, Mahuva, Surat-394250 Mr. Ashish Sharma, Ashish.Sharma10@adani.com, +91 6359953266	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
21	Gas	Adani Gas Ltd	Kheda Mihir Patel, Mihir.Patel@adani.com +919099058556 Adani Gas Limited, City Gas Station, Village :Rasulpur Village Chandasar to Thasra Road, Ta: Thasra Dist: Kheda Pin code: 388260 Karan Kolhe, Karan.kolhe@adani.com, 6359953265	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
22	Gas	Adani Gas Ltd	Porbandar Piyush Patel Piyush.Patel1@adani.com, +91 9099058565 Adani Gas Ltd. Divine developers property, GIDC Dharmapur,B/h. Orient Abbrassive,Porbandar-360560 Devendra.PratapSingh@adani.com, 9634217194	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
23	Gas	Adani Gas Ltd	Bhilwara Naman Chilwal, Naman.Chilwal@adani.com, +91 9099058549 Sachin Sharma, <sachins.sharma@adani.com> +91 9727781990 Adani Gas Store,Sarla Spinners, Near Tanki Ke Balaji, Palri, Bhilwara-311001 Milan Joshi, Milan.joshi1@adani.com, 6359953267</sachins.sharma@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
24	Gas	Adani Gas Ltd	Udaipur Manish Dangi <manish.dangi@adani.com> +91 9099953823 Ruparam Choudhary <ruparam.choudhary@adani.com> +91 9512011395 NH -8 , Near Udaipur Swagat Gate, Kaya Village, Ahmedabad -Udaipur Highway, Udaipur, Rajasthan -313801 Hrishikesh.Patil@adani.com 6359953274</ruparam.choudhary@adani.com></manish.dangi@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
25	Gas	Adani Gas Ltd	Bhiwani Ankur Bansal bansal.ankur@adani.com +91 9873561501 M/s Adani Gas Limited, Nizampur Road, Near Shubham Garden, Narnaul, Mahendragarh, Haryana – 123001 Mukesh Dandriyal <mukesh.dandriyal@adani.com>7419390407</mukesh.dandriyal@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
26	Gas	Adani Gas Ltd	Palwal Ankur Bansal bansal.ankur@adani.com +91 9873561501 Adani Gas Limited, CGS Chhainsa, Near Star Wire Company, Mohna Road Chhainsa, Faridabad-121004 ,Mobile No: 9873800629 Niranjankumar Singh <niranjank.singh@adani.com> +91 9873561513</niranjank.singh@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
27	Gas	Adani Gas Ltd	Jalaun Ankur Bansal bansal.ankur@adani.com +91 9873561501 Adani Gas Ltd, Near Gail Terminal, Shivpuri-Jhansi Highway NH-27,Raksha Toll-Plaza, Dist-Jhansi, Uttar Pradesh MR. RAJAN KUMAR SINGH	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
28	Gas	Adani Gas Ltd	Jhansi Ankur Bansal bansal.ankur@adani.com +91 9873561501 "Adani Gas Ltd, 2nd Floor Raj Estate Building,CP Mission Compound, Gwalior-Jhansi road, Jhansi, Dist-Jhansi, Uttar Pradesh Pin Code:-284003 Rajankumar Singh < Rajankumar.Singh@adani.com> +91 8155077780	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
29	Gas	Adani Gas Ltd	Bhind Ankur Bansal bansal.ankur@adani.com +91 9873561501 "Adani Gas Ltd, Shop No:-03, Neo Meridian Gulmohar City Road, Behind New Collectorate, Building, Gwalior, Dist- Gwalior, Madhya Pradesh Pin Code:-474011 MR. AVNEET GHANARA" Avneetg.Ghanara@adani.com 8558815477	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
30	Gas	Adani Gas Ltd	Datia Ankur Bansal bansal.ankur@adani.com +91 9873561501 Adani Gas Ltd, Plot no-GAE-1.GAE-2, Sector-GAE, Industrial Area, Malanpur, Ghirongi, Dist-Bhind, Madhya Pradesh MR. AVNEET GHANARA" Avneetg.Ghanara@adani.com 8558815477	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
31	Gas	Adani Gas Ltd	Latipur Ankur Bansal bansal.ankur@adani.com +91 9873561501 Adani Gas Ltd, Near Gail Terminal, Shivpuri-Jhansi Highway NH-27,Raksha Toll-Plaza, Dist-Jhansi, Utar Pradesh Rajankumar Singh <rajankumar.singh@adani.com> +91 8155077780</rajankumar.singh@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
32	Gas	Adani Gas Ltd	Balasore Swapna Ranjan Ray SwapnaRanjan.Ray@adani.com 9512001139 Sourav Chowdhury sourav.chowdhury@adani.com 9879543752 Plot No 145-152, Mouza- Nuasahi,Tahasil- Chandbali, Dist- Bhadrak , Pin 756129 Sourav Chowdhury sourav.chowdhury@adani.com 9879543752	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
33	Gas	Adani Gas Ltd	Udupi Sushant Jeevangoudar Adani Gas Limited Baikampady,Mangalore,Karnataka 575010 Sushant.Jeevangoudar@adani.com 9538240766 / 6359953270	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
34	Gas	Adani Gas Ltd	Cuddalore: To be confirmed later Anupkumar Gutta Anupk.Gutta@adani.com '+91 9925230060	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
35	Gas	Adani Gas Ltd	Tiruppur Giridhar Kumar Nanduri / Abhijeet Singh Adani Gas Ltd.Ettiverampalayam village, Avinashi Taluka, Tiruppur District, Tamilnadu- 641654 Giridhar.Nanduri@adani.com 9512001206/ 7580812174	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
36	Gas	Adani Gas Ltd	Annupur: TO BE CONFD. Ankur Bansal bansal.ankur@adani.com +91 9873561501 Mr. PRASHANT KUMAR Prashant.Kumar@adani.com/ VinodKumar.Sahu@adani.com 9873561377/9873561488	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
37	Gas	Adani Gas Ltd	Bilaspur: TO BE CONFD. Ankur Bansal bansal.ankur@adani.com +91 9873561501 MR. VINOD SAHU TO BE CONFD. +91 9873561488 Vinod Kumar Sahu <vinodkumar.sahu@adani.com></vinodkumar.sahu@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
38	Gas	Adani Gas Ltd	Korba: TO BE CONFD. Ankur Bansal bansal.ankur@adani.com +91 9873561501 MR. VINOD SAHU TO BE CONFD. +91 9873561488 Vinod Kumar Sahu <vinodkumar.sahu@adani.com></vinodkumar.sahu@adani.com>	Mr. Jignesh Jesadiya/ Mr. Kuldeep Rathod Mo. 9099058571/ 9099058588 E Mail: Jignesh.Jesadiya@adani.com / Kuldeep.Rathod@adani.com
39	Healthcare	Gujarat Adani Institute of Medical Sciences	GK General Hospital Campus, Opp. Lotus Colony, Bhuj–370001, Gujarat, India	Mr. Kirit Panchal Mob. 9726430701 E Mail:kirit.panchal@gaims.ac.in
40	Logistics	Adani Agri Logistics (All Locations)	All Location - PAN India	Mr. Bhagawatula Srinivas Mob: 9810924491 E Mail: bhagawatula.srinivas@adani.com
41	Logistics	Inland Water Ways Ltd.	All Location - PAN India	Mr. Bhagawatula Srinivas Mob: 9810924491 E Mail: bhagawatula.srinivas@adani.com
42	Logistics	Adani Logistics (All Locations)	All Location - PAN India	Mr. Bhagawatula Srinivas Mob: 9810924491 E Mail: bhagawatula.srinivas@adani.com
43	Ports	Dahej	At & PO - Lakhigam, Taluka - Vagra, Via - Dahej, Bharuch - 392130, Gujarat, India	Mr. Nirav Shah Ph: 9099938936 Email: Nirav.Shah3@adani.com
44	Ports	Dhamra	At: Dosinga. PO: Dhamra. District: Bhadrak, Odisha, Pin Code - 756171	Mr. Ajay Sharma Ph: 707772670 Email:ajay.sharma1@adani.com
45	Ports	Dighi	At & Po: Dighi, Tal: Shrivardhan, Dist: Raigad Maharashtra-402402	Mr. Vinay Koladia Ph: 96876 95705 E Mail: Vinay Koladia@adani.com
46	Ports	Ennore		Mr. Nirav Trivedi Ph: +91 8980015183 Email : nirav.trivedi@adani.com
47	Ports	Goa	Adani Mormugao Port Terminal Pvt. Ltd. Sub Station Building Near Gate No. 2 of Mormugao Port Trust, Mormugao, Goa, 403803,India	Mr. Kanhaiya jha Ph: +91 9765499853 E Mail: kanhaiyat.jha@adani.com
48	Ports	Harbour & OSL (All Locations)	All Location - PAN India	Mr. Pranav Dave Ph: 7227880507 E Mail:pranav.dave@adani.com
49	Ports	Hazira	At & PO Hazira, Choryashi, Surat - 394270, Gujarat, India	Mr. Chetankumar Sheladiya Ph: 9099005979 Email: chetan.sheladiya@adani.com
50	Ports	Kandla (Tuna)	Near: Tuna KPT Custom Building, Village Tuna, Dist: Kutch 370205. Gujarat,India	Mr. Jayesh Nagrani Ph: 91 9687678297 E Mail: jayesh.nagrani@adani.com
51	Ports	Katuppali		Mr. Nirav Trivedi Ph: +91 8980015183 Email : nirav.trivedi@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
52	Ports	Krishnapatnam	Muthukur, Dist. Nellore , Andhra Pradesh – 524344	Mr. Seenuvasan Sadhananthan Ph: +91 9387357720 Email : seenuvasan.sadhananthan@adani.com
53	Ports	Mundra	Post Bag No. 1, Village: Dhrub, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code: 370421.	Mr. Mehul Shah Ph: 99252 03414 Email: Shah.Mehul@adani.com
54	Ports	Vizag	Adani Gangavaram Port Pvt Ltd. Pedagantyada Mandal, Gangavaram (Post), Visakhapatnam, Andhra Pradesh, India-530044	Mr. Akshaya Kumar Das Ph: +91 7752019116 Email : akshayakumar.das@adani.com
55	Ports	Vizhinjam	Vizhinjam, Kerala	Mr. Biju Thomas Mathew Ph: +91 9048212200 E Mail: bijuthomas.mathew@adani.com
56	Renewable	20 MW Channapatanna Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Channapatanna Solar Power Plant Gudde Hosur village, Channapatna Taluk, Ramanagara Dist., Karnataka. Pin – 562108	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
57	Renewable	20 MW Holenarsipura Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Holenarsipura Solar Power Plant Village: Mundanahalli, Taluk: Holenarsipura, District: HASSAN, Karnataka- 573211	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
58	Renewable	20 MW T.Narsipura Solar Power Plant	Adani Green Energy UP Ltd. 20 MW T.Narsipura Solar Power Plant Village: Bettaahalli, Akkur site, Taluk: T.Narasipura, District: Mysore, Karnataka-571124	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
59	Renewable	20 MW Jevargi Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Jevargi Solar Power Plant Village: Heppergi, Taluk: Jevargi, District: Gulburga, Karnataka-585310	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
60	Renewable	20 MW Gubbi Solar Power Plant	Mr. Sreejith Ramachandran Adani Green Energy UP Ltd. 20 MW Gubbi Solar Power Plant Village: Gubbi, Taluk:Gubbi, District:Tumkuru, Karnataka-572216 Phone No: +91 7619263017 E-mail: Sreejith.ramachandran@adani.com	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
61	Renewable	20 MW KR PET Solar Power Plant	Adani Green Energy UP Ltd. 20 MW KR PET Solar Power Plant Village: Narayanpura, Taluk: K R Pete, District: Mandya, Karnataka-571426	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
62	Renewable	20 MW Tiptur Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Tiptur Solar Power Plant Village: Thimmlapura, Taluk: Tiptur, District: Tumkur, Karnataka-572201	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
63	Renewable	20 MW Maluru Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Maluru Solar Power Plant Village Thirathabhaandti, Taluk Malur, District-Kolar, Karnataka-562130	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
64	Renewable	20 MW Magadi Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Magadi Solar Power Plant Village: Gejjagaraguppe, Taluk: Magadi, District: Ramanagara, Karnataka- 562120	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
65	Renewable	20 MW Periyapattana Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Periyapattana Solar Power Plant Village: Piriyapatnam, Taluk: Ravandur, District: Mysore, Karnataka-571108	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
66	Renewable	20 MW Ramnagara Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Ramnagara Solar Power Plant Village: Virupasandra, Taluk: Ramnagara, District:Ramnagara, Karnataka- 562159	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
67	Renewable	20 MW Bayadagi Solar Power Plant	Adani Green Energy UP Ltd. 20 MW Bayadagi Solar Power Plant Village: Kadaramandalagi, Taluk: Byadagi, District: Haveri, Karnataka- 581106	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
68	Renewable	50 MW Pavagada- 1 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Pavagada - 1 Solar Power Plant Plot-B29, 2000 MW Pavagada Solar Park, Village –Thirumani, Taluk: Pavagada, Dist:Tumkur, Karnataka-572136	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
69	Renewable	50 MW Pavagada- 2 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Pavagada - 2 Solar Power Plant Plot-B36, 2000 MW Pavagada Solar Park, Village #Rayacherlu, Taluk: Pavagada, Dist:Tumkur, Karnataka-572136	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
70	Renewable	50 MW Pavagada- 3 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Pavagada - 3 Solar Power Plant Plot-B36, 2000 MW Pavagada Solar Park, Village #Rayacherlu, Taluk: Pavagada, Dist:Tumkur, Karnataka-572136	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
71	Renewable	40 MW Kallur Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 40 MW Kallur Solar Power Plant Village –Kallur, Taluk: Yelburga, Dist: Koppal, Karnataka-583236	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
72	Renewable	10 MW Shorapur Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 10 MW Shorapur Solar Power Plant Village: Vankihal, Tehsil: Shorapur, District: Yadgir, Karnataka-585212	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
73	Renewable	50 MW Madhuvanhalli - 1 Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Madhuvanhalli - 1 Solar Power Plant Village: Madhuvanahalli, Tehsil: Kollegal, District: Chamarajanagar, Karnataka-571440	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
74	Renewable	50 MW Madhuvanhalli - 2 Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Madhuvanhalli - 2 Solar Power Plant Village: Madhuvanahalli, Tehsil: Kollegal, District: Chamarajanagar, Karnataka-571440	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
75	Renewable	50 MW Rastapur Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Rastapur Solar Power Plant Village : Hattigudur, Taluk: Shahpur, Dist: Yadgir, Karnataka: 585223	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
76	Renewable	50 MW Rajeshwar Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Rajeshwar Solar Power Plant Village –Rajeshwar, Taluk: Humnabad, Dist: Bidar, Karnataka-585330	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
77	Renewable	50 MW Maskal Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Maskal Solar Power Plant Village + Po : Maskal, Taluk: Aurad,(Near Santpur Hobli) Dist: Bidar, Karnataka-585436	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
78	Renewable	50 MW Yatnal Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 50 MW Yatnal Solar Power Plant Village –Yatnal, Taluk: Vijayapura(Bijapur), Dist: Vijayapura(Bijapur), Karnataka-586104	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
79	Renewable	40 MW Nalwar Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 40 MW Nalwar Solar Power Plant Village: Nalwar, Tehsil: Chitapur, District: Gulbaraga, Karnataka- 585223	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
80	Renewable	10 MW Kallur Solar Power Plant	Wardha Solar (Maharashtra) Pvt. Ltd. 10 MW Kallur Solar Power Plant Village –Kallur, Taluk: Yelburga, Dist: Koppal, Karnataka-583236	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
81	Renewable	20 MW Bagewadi Solar Power Plant	Kodangal Solar Park Pvt. Ltd. 20 MW Bagewadi Solar Power Plant Taluka: Bagewadi, District: Bijapur, Karnataka- 586203	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
82	Renewable	5 MW Bagalkot Essel Solar Power Plant	Mr. Salmon Cheeli Essel Bagalkot Solar Energy Pvt. Ltd. 5 MW Bagalkot Essel Solar Power Plant Nimbal BK Village, Taluka-Indi, District- Vijaypura, Karnataka, India, Pin- 586209 Phone No: +91 7227076488 E-mail: salmon.cheeli@adani.com	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
83	Renewable	5 MW Gulbarga Essel Solar Power Plant	Essel Gulbarga Solar Power Pvt. Ltd. 5 MW Gulbarga Essel Solar Power Plant Nimbal BK Village, Taluka-Indi, District- Vijaypura, Karnataka, India, Pin- 586209	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
84	Renewable	5 MW Sindagi Essel Solar Power Plant	KN Sindagi Solar Energy Pvt. Ltd. 5 MW Sindagi Essel Solar Power Plant Kokatanur Village, Taluka- Sindagi, District- Vijaypura, Karnataka, India, Pin- 586128	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
85	Renewable	20 MW Indi Essel Solar Power Plant	KN Indi Vijayapura Solar Energy Pvt. Ltd. 20 MW Indi Essel Solar Power Plant Rangal Village, Taluka- Indi, District- Vijaypura, Karnataka, India, Pin-586209	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
86	Renewable	20 MW Bijapur Essel Solar Power Plant	KN Bijapur Solar Energy Pvt. Ltd. 20 MW Bijapur Essel Solar Power Plant Kallakavatagi Village, Tehsil-Vijaypura, District-Vijaypura (Bijapur), Karnataka, India, Pin-586114	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
87	Renewable	20 MW Muddebihal Essel Solar Power Plant	KN Muddebihal Solar Energy Pvt. Ltd. 20 MW Muddebihal Essel Solar Power Plant Yeragalla village, Muddebihal Taluk, Bijapur District, Karnataka- 586212	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
88	Renewable	40 MW Nabarangpur Essel Solar Power Plant	Vento Energy Infra Pvt. Ltd. 40 MW Nabarangpur Essel Solar Power Plant Charamula, Nabarangpur, Orissa-764070	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
89	Renewable	50 MW Telangana - 1 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Telangana - 1 Solar Power Plant Village- Kakkireni, Mandal, Ramannapeta, District -Nalgonda, State- Telangana-508113	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
90	Renewable	50 MW Telangana - 2 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Telangana - 2 Solar Power Plant Village- Kakkireni, Mandal, Ramannapeta, District -Nalgonda, State- Telangana-508113	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
91	Renewable	50 MW Siddipet S&W Solar Power Plant	Surajkiran Solar Technologies Pvt. Ltd. 50 MW Siddipet S&W Solar Power Plant Village: Namapur, Mandal: Musthabad, Dist: Rajanna Sircilla, Telanagana- 505404	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
92	Renewable	50 MW Nalgonda Skypower Solar Power Plant	Surajkiran Renewable Resources Pvt. Ltd. 50 MW Nalgonda Skypower Solar Power Plant Village: Pasunur, Mandal: Nampally, Dist: Nalgonda, Telangana - 508373	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
93	Renewable	50 MW Ghani Solar Power Plant	Prayatna Developers Pvt. Ltd. 50 MW Ghani Solar Power Plant Kurnool Ultra Mega Solar power Park, Plot No. P 11, Village : Gani & Sakunala, Andhra Pradesh – 518010	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
94	Renewable	50 MW Chhattisgarh - 1 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Chhattisgarh - 1 Solar Power Plant Village : Rajpur, Gadadih 13 KM Gandai Road , Ta: Dhamdha, Distt: Durg, Chattisgarh-491331	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
95	Renewable	50 MW Chhattisgarh - 2 Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 50 MW Chhattisgarh - 2 Solar Power Plant Village : Rajpur, Gadadih 13 KM Gandai Road , Ta: Dhamdha, Distt: Durg, Chattisgarh-491331	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
96	Renewable	20 MW Kilaj Solar Power Plant	Parampujya Solar Energy Pvt. Ltd. 20 MW Kilaj Solar Power Plant Belwadi Road (Before 2Km), Tq. Tuljapur Dist: Osmanabad, Maharashtra- 413601	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
97	Renewable	40 MW Bitta Solar Power Plant	Adani Power Ltd. 40 MWp Bitta Solar Power Plant Bitta,Village: Bitta & Naliya, Taluka: Abdasaa, Dist: Kutch, Gujarat, 370650	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
98	Renewable	100 MW Khirsara Solar Power Plant	100 MW Khirsara Solar Power Plant Khirsara Village Road ,Nr. Navagam Anjar Taluka, District: Kachchh Gujarat-370020	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
99	Renewable	150 MW Khirsara Solar Power Plant	150 MW Khirsara Solar Power Plant Khirsara Village Road ,Nr. Navagam Anjar Taluka, District: Kachchh Gujarat-370020	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
100	Renewable	216 MW AGETNL Solar Power Plant	Adani Green Energy TN Ltd. 216 MW AGETNL Solar Power Plant Pudukottai & Sangappadai, Taluk: Kamuthi, Dist: Ramanathapuram, Tamilnadu: 623603	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
101	Renewable	216 MW KSPL Solar Power Plant	Kamuthi Solar Power Ltd. 216 MW KSPL Solar Power Plant Pudukottai & Sangappadai, Taluk: Kamuthi, Dist: Ramanathapuram, Tamilnadu: 623603	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
102	Renewable	72 MW RSPL Solar Power Plant	Ramnad Solar Power Ltd. 72 MW RSPL Solar Power Plant Pudukottai & Sangappadai, Taluk: Kamuthi, Dist: Ramanathapuram, Tamilnadu: 623603	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
103	Renewable	72 MW KREL Solar Power Plant	Kamuthi Renewable Energy Ltd. 72 MW KREL Solar Power Plant Pudukottai & Sangappadai, Taluk: Kamuthi, Dist: Ramanathapuram, Tamilnadu: 623603	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
104	Renewable	72 MW RREL Solar Power Plant	Ramnad Renewable Energy Ltd. 72 MW RREL Solar Power Plant Pudukottai & Sangappadai, Taluk: Kamuthi, Dist: Ramanathapuram, Tamilnadu: 623603	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
105	Renewable	50 MW Bhatinda-1 Solar Power Plant	Prayatna Developers Pvt. Ltd. 50 MW Bhatinda-1 Solar Power Plant Village- Sardargarh - Karamgarh Sattran, Maluat Road, District - Bathinda, State - Punjab, PIN- 151005	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
106	Renewable	50 MW Bhatinda-2 Solar Power Plant	Prayatna Developers Pvt. Ltd. 50 MW Bhatinda-2 Solar Power Plant Village- Sardargarh - Karamgarh Sattran, Maluat Road, District - Bathinda, State - Punjab, PIN- 151005	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
107	Renewable	20 MW Mansa - 2 Essel Solar Power Plant	PN Clean Energy Ltd. 20 MW Mansa - 2 Essel Solar Power Plant Lakmirwala Village, Tehsil- Budhlada, District-Mansa, Punjab, India, Pin- 151505	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
108	Renewable	10 MW Mansa - 1 Essel Solar Power Plant	PN Renewable Energy Ltd. 10 MW Mansa - 1 Essel Solar Power Plant Bareh Village, Tehsil- Budhlada, District-Mansa, Punjab, India, Pin-151503	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
109	Renewable	50 MW Jhansi Solar Power Plant	Adani Green Energy UP Ltd. 50 MW Jhansi Solar Power Plant Village –Badanpur, Tehsil – Jhansi, Dist: Jhansi, UP-284002	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
110	Renewable	50 MW Mahoba Solar Power Plant	Prayatna Developers Pvt. Ltd. 50 MW Mahoba Solar Power Plant Village –Rayanpur, Tehsil – Charkhari, Dist: Mahoba, UP-210427	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
111	Renewable	50 MW UP1 Essel Solar Power Plant	Essel Urja Pvt. Ltd. 50 MW UP1 Essel Solar Power Plant Shahjahanpur Village, Tehsil- Kalpi, District-Jalaun, UP, India, Pin-285202	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
112	Renewable	50 MW UP2 Essel Solar Power Plant	TN Urja Pvt. Ltd. 50 MW UP2 Essel Solar Power Plant Okasha Village, Tehsil- Kalpi, District-Jalaun, UP, India, Pin-285202	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
113	Renewable	50 MW Chitrakoot solar power plant	Adani Solar Energy Chitrakoot One Ltd. 50 MW Chitrakoot solar power plant Village: Chibbon, Tehsil : Mau, Dis-Chitrakoot 210209	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
114	Renewable	25 MW Chitrakoot solar power plant	Adani Solar Energy Chitrakoot One Ltd. 25 MW Chitrakoot solar power plant Village: Chibbon, Tehsil : Mau, Dis-Chitrakoot 210209	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
115	Renewable	50 MW Jalalabad solar power plant	Adani Solar Energy Four Pvt. Ltd. 50 MW Jalalabad solar power plant VILLAGE: BHAHPUR SAPHA TESHIL: SHAHABAD DIST: HARDOI PIN- 241124	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
116	Renewable	50 MW Sahaswan solar power plant	Adani Solar Energy Four Pvt. Ltd. 50 MW Sahaswan solar power plant Vill Shukrullahapur, Post- Bakshar, Tah Sahaswan, Dist Budaun, 243638	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
117	Renewable	20 MW Kanasar Solar Power Plant	Prayatna Developers Pvt. Ltd. 20 MW Kanasar Solar Power Plant Village: Kanasar, Taluk: Bap, Dist: Jodhpur, Rajasthan-342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
118	Renewable	500 MW Bhadla Solar Park	Adani Renewable Energy Park Rajasthan Ltd. 500 MW Bhadla Solar Park Bhadla solar park, phase IV, Bhadla, Teh: Bap, District: jodhpur, Rajasthan 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
119	Renewable	200 MW Rawara Solar Power Plant	Adani Renewable Energy RJ Ltd. 200 MW Rawara Solar Power Plant Village Rawra, Near Water tank, Tehsil- Bap, Dist- Jodhpur, Pin 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
120	Renewable	50 MW SECI Rawra Solar Power Plant	Adani Solar Energy Four Pvt. Ltd. 50 MW SECI Rawara Solar Power Plant Village Rawra, Near Water tank, Tehsil- Bap, Dist- Jodhpur Pin 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
121	Renewable	50 MW Merchant Rawra Solar Power Plant	Adani Solar Energy Jodhpur Two Ltd. 50 MW Merchant Rawra Solar Power Plant Village - Rawra, Taluka: Bap, Dist: Jodhpur, Rajasthan-342301	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
122	Renewable	20 MW HPPL Mahoba Solar Power Plant	Spinel Energy and Infrastructure Ltd. 20 MW HPPL Mahoba Solar Power Plant 1049, Village: Supa, Tehsil: Charkhari, District: Mahoba, Uttar Pradesh - 210421	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
123	Renewable	AP 250 MW SBE Solar Power Plant	Dinkar Technologies Pvt. Ltd. 25 MW Minpur S&W Solar Power Plant Village: Palvancha, Mandal: Tekmal, Dist: Medak, Telangana – 502302	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
124	Renewable	390 MW Hybrid Power Plant	Adani Hybrid Energy Jaisalmer One Ltd. 390 MW Hybrid Power Plant Survey no. 21, Village: Madhopura, Tel: Pokhran, Dist: Jaisalmer, Rajasthan - 345026	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
125	Renewable	300 MW Kajasar - 2A Hybrid Power Plant	Adani Hybrid Energy Jaisalmer Two Ltd. 300 MW Kajasar - 2A Hybrid Power Plant Village Kazasar, Amersar, Near to bainsara village, TalPokhran Dist. Jaisalmer, Rajasthan-345026.	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
126	Renewable	300 MW Keraliya - 2B Hybrid Power Plant	Adani Hybrid Energy Jaisalmer Three Ltd. 300 MW Keraliya - 2B Hybrid Power Plant Village Keraliya, Sanwada, TalPokhran Dist. Jaisalmer, Rajasthan-345026.	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
127	Renewable	V SBE Pokharan Solar Pow	Adani Solar Energy RJ One Pvt Ltd 300 MW SBE Pokharan Solar Power Plant Essel Solar Park, Villages Lavan and Purohitsar, Tehsil Pokaran, Jaisalmer, Rajasthan, 345021	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
128	Renewable	300 MW SBE Hapasar Solar Power Plant	SBSR Power Cleantech Eleven Pvt Ltd 300 MW SBE Hapasar Solar Power Plant Village - Haphasar, Tehsil- Lunkaransar, District- Bikaner, Rajasthan-334601 India.	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
129	Renewable	700 MW AEML-1 Hybrid Power Plant	Adani Hybrid Energy Jaisalmer Four Ltd. 700 MW AEML-1 Hybrid Power Plant Near Fatehgarh Pooling Station, Nedan Village, Pokhran Tehsil, Dist. Jaisalmer, Rajasthan-345026	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
130	Renewable	700 MW AEML-2 Hybrid Power Plant	Adani Hybrid Energy Jaisalmer Four Ltd. 700 MW AEML-2 Hybrid Power Plant Near Fatehgarh Pooling Station, Nedan Village, Pokhran Tehsil, Dist. Jaisalmer, Rajasthan-345026	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
131	Renewable	AP 350 MW SBE Solar Power Plant	Adani Solar Energy AP Six Pvt Ltd AP 350 MW SBE Solar Power Plant Plot-15, Kurnool Ultra Mega Solar Park, Gani Village, Gadivemula Mandal, Kurnool District, Andhra Pradesh - 518010	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
132	Renewable	50 MW SBE Solar Power F	Adani Solar Energy AP Seven Pvt Ltd	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
133	Renewable	3 MW Chowtkar SBE Solar Power Plant	Adani Renewable Energy Devco Pvt Ltd 3 MW Chowtkar SBE Solar Power Plant Survey No. 311, Orvakallu Sub-division, Sakunala Village, Orvakallu Mandal, Kurnool, Andhra Pradesh, 518010	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
134	Renewable	00 MW SBE Solar Power F	Adani Solar Energy KA Nine Pvt Ltd KA 200 MW SBE Solar Power Plant Block No. 26, Pavagada Solar Park, Thirumani Village, Pavagada (Tq), Tumkur (Dist), Karnataka- 572136	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
135	Renewable	RJ 100 MW SBE Solar Power Plant	Adani Solar Energy Jodhpur Four Pvt Ltd RJ 100 MW MW SBE Solar Power Plant Plot Nos 2 and 3, AREPRL Bhadla Solar ParK, Phase IV, Bap Tehsil, Jodhpur, Rajasthan, 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
136	Renewable	RJ 300 MW SBE Solar Power Plant	Adani Solar Energy Jodhpur Three Pvt Ltd RJ 300 MW SBE Solar Power Plant Plot Nos. L1, L4 and L5, Saurya Urja 1000 MW Bhadla III Solar Park, Bap Tehsil, Jodhpur, Rajasthan, 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
137	Renewable	RJ 200 MW SBE Solar Power Plant	Adani Solar Energy Jodhpur Five Pvt Ltd RJ 200 MW SBE Solar Power Plant Plot Nos R4 and R5, Surya Urja 1000 MW Bhadla III Solar Park,, Bap Tahsil, Jodhpur, Rajasthan, 342307	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
138	Renewable	296 MW NTPC Solar Power Plant	Adani Infra (India) Ltd 296 MW NTPC Solar Power Plant Village - Nedan, Tehsil – Pokaran, Distt. – Jaisalmer, Rajasthan, PIN – 345026	Beno Jebasingh Mobile: +91 8980809803 E Mail:beno.jebasingh@adani.com
139	Renewable	50 MW SPV-1 Wind Power Plant	Mr. Bharat Patel Wind One Renergy Pvt. Ltd. 50 MW SPV-1 Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya, Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605 Phone No: +91 9316752511 E-mail: Bharat.Patel1@adani.com	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
140	Renewable	50 MW SPV-3 Wind Power Plant	Wind Three Renergy Pvt. Ltd. 50 MW SPV-3 Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya, Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
141	Renewable	50 MW SPV-5 Wind Power Plant	Wind Five Renergy Pvt. Ltd. 50 MW SPV-5 Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
142	Renewable	50 MW SECI-II Wind Power Plant	Adani Wind Energy Kutchh One Ltd. 50 MW SECI-II Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
143	Renewable	50 MW SECI-I Wind Power Plant	Adani Wind Energy Kutchh One Ltd. 50 MW SECI-I Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
144	Renewable	75.6 MW MSEDCL Wind Power Plant	Adani Wind Energy Kutchh Six Ltd. 75.6 MW MSEDCL Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
145	Renewable	12 MW Mundra Wind Power Plant	Adani Renewable Energy (KA) Ltd. 12 MW Mundra Wind Power Plant Near MRSS 220/66/11KV Substation MSTPL Road, Mundra SEZ Dist :- Kutch, Gujarat, PIN- 370421	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
146	Renewable	36 MW Rojmal Wind Power Plant	Adani Wind Energy Gujrat Pvt. Ltd. 36 MW Rojmal Wind Power Plant 220kV Inox Substation, Village:- Sukhpur, Vankhiya-Babra road, Tal :- Babra, Dist :- Amreli, Gujarat. PIN :- 365421	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
147	Renewable	18 MW Sadla Wind Power Plant	Adani Wind Energy Gujrat Pvt. Ltd. 18 MW Sadla Wind Power Plant SADLA wind Park, Tal :- Muli, Dist :- Surendranagar, Gujarat. PIN :- 363510	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
148	Renewable	12 MW Lahori Wind Power Plant	Adani Green Energy Ltd. 12 MW Lahori Wind Power Plant 220kV/33 kV Substation, Village :- Yashwant Nagar, Sankota Dist :- Shajapur, M.P. PIN :- 465001	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
149	Renewable	325 MW SBE (Dhar) Wind Power Plant	SBESS Services Projecto Two Private Limited 325 MW SBE (Dhar) Wind Power Plant 220/33kV Pooling Substation, SBE Village :- Damana, Tehsil :- Badnawar Near Wonder Cement, Dist :- Dhar M.P. PIN :- 454660	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
150	Renewable	250 MW SECI VI Wind Power Plant	Adani Wind Energy Kutchh Six Ltd. 250 MW SECI-VI Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
151	Renewable	130 MW SECI VII Wind Power Plant	Adani Wind Energy Kutchh Six Ltd. 130 MW SECI-VII Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
152	Renewable	250 MW AEML-1 Wind Power Plant	Adani Hyrbid Energy Jaisalmer Four limited 250MW AEML-1 Wind Power Plant 220kV/33kV Substation, Village :- Sandhua Telshil :- Fatehgarh, Jaisalmer Rajasthan, PIN :- 345026	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
153	Renewable	260 MW AEML-2 Wind Power Plant	Adani Hyrbid Energy Jaisalmer Four Limited 260MW AEML-2 Wind Power Plant 220kV/33kV Substation, Village :- Aarang, Telshil :- Sheo, Dist :- Barmer Rajasthan, PIN :- 344701	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
154	Renewable	250 MW Hybrid 182 Wind Power Plant	Adani Hyrbid Energy Jaisalmer One Limited 390MW Hybrid-1 Power Plant Madhopura 220/33kV Substation, Village :- Madhopura, Telshil :- Pokhran, Jaisalmer, Rajasthan. PIN :- 345026	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
155	Renewable	200 MW Inox Wind Power Plant	Adani Green Energy Ltd. 200 MW Inox Wind Power Plant Ratadiya Pooling Substation, Ratadiya - Amara Road, Village :- Ratadiya Taluka :- Nakhatrana Dist :- Kutch Gujrat. PIN :- 370605	Manish Kumar Bobde Mobile: +91 8800108833 E Mail:ManishKumar.Bobde@adani.com
156	Solar Manufacturing	Mundra Solar PV Limited, Mundra	Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code - 370435	Mr. Amit Pandey +91 70690 59170 E Mail: Amit.pandey@adani.com
157	Solar Manufacturing	Mundra Solar PV Limited, Mundra	Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code - 370435	Mr. Amit Pandey +91 70690 59170 E Mail: Amit.pandey@adani.com
158	Solar Manufacturing	Mundra Solar PV Limited, Mundra	Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code - 370435	Mr. Amit Pandey +91 70690 59170 E Mail: Amit.pandey@adani.com
159	Solar Manufacturing	Mundra Solar Energy Limited, Mundra	Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code - 370435	Mr. Amit Pandey +91 70690 59170 E Mail: Amit.pandey@adani.com
160	Solar Manufacturing	Mundra Solar Technology Limited, Mundra	Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code - 370435	Mr. Amit Pandey +91 70690 59170 E Mail: Amit.pandey@adani.com
161	Thermal Power	Adani Power Mundra Limited, Mundra	Mundra Thermal Power Plant, Village: Tunda & Siracha, Taluka: Mundra, District: Kutch, Gujarat, India. Pin Code: 370435.	Mr. Ashish Narad Mob: 95455 54955 E Mail: Ashish.Narad@adani.com
162	Thermal Power	Adani Power Maharashtra Limited, Tiroda	Tiroda Thermal Power Plant, Plot No: A-1, Tiroda Growth Centre, MIDC, Village: Tiroda, District: Gondia, Maharashtra, India. Pin Code: 441911.	Mr. Achyut Hegde Mob: +91 9764499616 E Mail: achyut.hegde@adani.com
163	Thermal Power	Adani Power Rajasthan Limited, Kawai	Kawai Thermal Power Plant, Village: Kawai, Tehsil: Atru, District: Baran, Rajasthan, India. Pin Code: 325219	Mr. Rahul Surdas Mob: 97648 03996 E Mail: RAHUL SURDAS@ADANI.COM
164	Thermal Power	Udupi Power Corporation Limited, Udupi	Udupi Thermal Power Plant, Village: Yelluru, Post: Pillar, Padubidri, District: Udupi, Karnataka, India. Pin Code: 574113	Mr. Sanjay Sawant Mob: 9513945374 E Mail: Sanjay.Sawant@adani.com
165	Thermal Power	Raigarh Energy Generation Limited	Village: Chhote Bhandar, PO: Bade Bhandar, Tehsil: Pussore, Raigarh, Chattisgarh - 496001	Mr. Pankaj Sharma Mob: 96733 39795 E Mail:pankajr.sharma@adani.com
166	Thermal Power	Raipur Energen Limited	Village: Raikheda, Block-Tilda, Raipur – 493225, Chattisgarh	Mr. Shailendra Gaur Mob: 90990 05311 E Mail:Shailendra.Gaur@adani.com
167	Thermal Power	Adani Dahanu Thermal Power Station	Dahanu Thermal Power Station, Dahanu Road, Dahanu (West), District : Palghar, Pin Code : 401 608, Maharashtra	Mr. Vinit Kumar Mob: 9320493261 E Mail: vinit.kumar@adani.com
168	Thermal Power	Mahan Energen Limited	Village - Bandhora, Post-Karsualal, Tehsil-Mada, Dist-Singrauli Waidhan 486886, Madhya Pradesh	Mr. Ritik Pandey Mob: 9179904922 E Mail: ritik.pandey@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
169	Mundra Windtech Limited -WTG Manufacturing	Mundra Windtech Limited	SEZ Unit, Plot No. IN-04-A, Mundra Solar Technopark Pvt. Ltd., Sec-01, South of APL/CGPL Power Plant, APSEZ Mundra, Tundra, Mundra, Kachchh, Gujarat, 370421	Mr. Avinash Gochar Mob: 8875024957 E Mail: avinashr.gochar@adani.com
170	Transmission	Adani Transmission (India) Ltd., Mundra	+/- 500 KV HVDC Terminal Station, Village: Tunda & Siracha,Tal: Mundra, Dist: Kutch, Gujarat, India. Pin Code - 370435	Mr. Rahul Upadhayay Mob: 96876 60730 E Mail:Rahul.Upadhyay@adani.com
171	Transmission	Adani Transmission (India) Ltd., Patan	Nayaka. Village: Sami, Taluka: Patan, Dist: Patan, Gujarat, India. Pin Code - 384245	Mr. Rahul Upadhayay Mob: 96876 60730 E Mail:Rahul.Upadhyay@adani.com
172	Transmission	Adani Transmission (India) Ltd., Mahendragarh	500 KV HVDC Terminal, Village: Kheri / Agiyar,Tehsil: Kanina, Dist: Mahendragarh, Haryana, India. Pin Code - 123027	Mr. Rahul Upadhayay Mob: 96876 60730 E Mail:Rahul.Upadhyay@adani.com
173	Transmission	Maharashtra Eastern Grid Power Transmission Company Ltd., Akola	765/400 KV Akola-II Substation, Village: Yelwan, Near Chakradhar Swami Temple, Dist.: Akola, Maharashtra, India, Pin Code - 444401	Mr. Chirayu Purohit Mob: 8094016199 E Mail: CHIRAYUA.PUROHIT@ADANI.COM
174	Transmission	Maharashtra Eastern Grid Power Transmission Company Ltd., Koradi	765/400 KV Koradi-III SS Village: Tidangi, Nagpur - 441107, Maharashtra, India	Mr. Chirayu Purohit Mob: 8094016199 E Mail: CHIRAYUA.PUROHIT@ADANI.COM
175	Transmission	Maru Transmission Service Company Limited, Deedwana	400/220/132Kv GSS, Village: Ajwa, Ladnu Road, Tehsil: Deedwana, Dist: Nagaure, Rajasthan, India. Pin Code - 341303.	Mr. Santosh kumar Gupta Mob: 72300 11781 E Mail: Santosh.Gupta@adani.com
176	Transmission	Aravali Transmission Service Company Limited, Alwar	400/220 Kv GSS, Kerva Jat, Alwar, Rajasthan, India. Pin Code - 301001	Mr. Santosh kumar Gupta Mob: 72300 11781 E Mail: Santosh.Gupta@adani.com
177	Transmission	Adani Transmission (India) Ltd., Tiroda - Warora, Maharastra	Tiroda Thermal Power Plant, Plot No: A-1, Tiroda Growth Centre, MIDC, Village: Tiroda, District: Gondia, Maharashtra, India. Pin Code: 441911.	Mr. Chirayu Purohit Mob: 8094016199 E Mail: CHIRAYUA.PUROHIT@ADANI.COM
178	Transmission	Western Transco Power Limited, (WTPL) Maharastra	65/400 KV Akola-II Substation, Village: Yelwan, Near Chakradhar Swami Temple, Dist.: Akola, Maharashtra, India, Pin Code - 444401	Mr. Akshay Soni Mob: 9099000673 E Mail: Akshay.Soni@adani.com
179	Transmission	Western Transmission Gujarat Limited, (WTGL) Maharastra	400KV Sami SS, Nayaka. Village: Sami, Taluka: Patan, Dist: Patan, Gujarat, India. Pin Code - 384245	Mr. Ashwin Angadi Mob: 6359974034 E Mail: Ashwin.Angadi@adani.com
180	Transmission	Hadoti Power Transmission Co. Ltd. (HPTCL) Rajasthan	220/132 kV Ranpur GSS, Hadoti Power Transmission Service Ltd., RIICO Area Ranpur, Beside NH-12, Village- Ranpur, Tehsil- Ladpur,District- Kota325003,Rajasthan, Mr. Saiteja Tota -8696038322	Mr. Hitesh Patel Mob: 9687660496 E Mail: Hiteshb.Patel@adani.com
181	Transmission	Barmer Power Transmission Co. Ltd. (BPTCL) Rajasthan	132/33 kV Ghumati GSS, Barmer Power Transmission Service Ltd., Khasra No. : 449,Near NH-65 on Pali - Jawariya road, Village - Bhato ki Dhani, Giradra, Tehsil & District– Pali, Marwar-306401, Rajasthan, Mr. Upendra Yadav-9099973521	Mr. Hitesh Patel Mob: 9687660496 E Mail: Hiteshb.Patel@adani.com
182	Transmission	Thar Power Transmission Co. Ltd. (TPTCL) Rajasthan	132/33 kV Bengantikalan GSS, Thar Power Transmission Service Ltd., Khasra No. : 250,near 33kV GSS, Village - Bengantikalan,Tehsil - Phalodi, District – Jodhpur - 342301,Rajasthan, Mr. Saurabh Shrivastava-7805099366	Mr. Hitesh Patel Mob: 9687660496 E Mail: Hiteshb.Patel@adani.com
183	Transmission	Adani Transmission Rajasthan Ltd. (ATRL) Rajasthan	132/33 kV Shekhsar GSS, Thar Power Transmission Service Ltd., Khasra No. : 45/2,Near Shekhsar- Malkiser Road, Village - Shekhsar,Tehsil - Loonkaransar, District – Bikaner- 334603,Rajasthan, Mr. Susil Kumar Nath - 9671306806	Mr. Hitesh Patel Mob: 9687660496 E Mail: Hiteshb.Patel@adani.com
184	Transmission	Chhattisgarh Western Region Transmission Ltd. (CWRTL) Madhya Pradesh	400/220kV Switching Station Near Malanpur Railway Station, Village-Raithora Kalan, Dist. Morena,MP- 476150, Mr Manoj Kausti -8518867350	Mr. Ashwin Angadi Mob: 6359974034 E Mail: Ashwin.Angadi@adani.com
185	Transmission	Raipur Rajnandgaon Warora Transmission Ltd. (RRWTL) Chhatisgarh	765kV Switching Station, Vill. Sahaspur Dalli, Rajanandgaon-Khairagarh Road, Dist. Rajnandgaon- 491444, Chhattisgarh, India, Mr. Basavraj M -9764997282	Mr. Ashwin Angadi Mob: 6359974034 E Mail: Ashwin.Angadi@adani.com
186	Transmission	Sipat Transmission Ltd. (STL) Chhatisgarh	765kV Switching Station, Vill. Sahaspur Dalli, Rajanandgaon-Khairagarh Road, Dist. Rajnandgaon- 491444, Chhattisgarh, India, Mr. Basavraj M -9764997282	Mr. Ashwin Angadi Mob: 6359974034 E Mail: Ashwin.Angadi@adani.com
187	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	A 95, Dixit Bhawan, Todi Nagar, Chainpura Road, Sikar 332001, Rajasthan, India,	Mr. Lekhraj Sharma Lekhrajm.sharma@adani.com 9649907594
188	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	400/220/132kv Deedwana GSS, Ladnu Road, Village-Aajwa, Tehsil- Deedwana, Dist Nagaur (Rajasthan), Pin Code- 341303	Mr. Lekhraj Sharma Lekhrajm.sharma@adani.com 9649907594
189	Transmission	Chhattisgarh Western Region Transmission Ltd. (CWRTL)	765KV Switching Station, RRWTL, Village: Sahaspur Dali, Kairagarh, Rajnandgaon Road, Rajnandgaon, Pin code: 491444, Chhattisgarh.	Mr. Susanta Sethi Susanta.Sethi@adani.com 8208006601, 6359932296
190	Transmission	Chhattisgarh Western Region Transmission Ltd. (CWRTL)	CWRTL, 400/220 KV Morena SS, Near Inland Container Depot, Malanpur, Khasra No 4291, Rithora Kalan, Morena, 476444, Madhya Pradesh	Mr. Subrata Kumar Dey subratas.dey@adani.com 8370012289 & 7354511433

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
191	Transmission	Chhattisgarh Western Region Transmission Ltd. (CWRTL)	HNO:- 184 Ward No: 40, DAV Public School, Vindhya Nagar NTPC Township, Waidhan, Singruli, Pin-486886, M.P.	Mr. Amit Khajuria Amit.Khajuria@adani.com +91 6359932269
192	Transmission	Chhattisgarh Western Region Transmission Ltd. (CWRTL)	HIG 28, Radihka Vihar Phase II, Seepat Road, Bialspur (Dist), Pin code: 495006, Chattisgarh	Mr. Rajesh Chakravarthy 8208018412
193	Transmission	MEGPTCL	765 kV MEGPTCL Sub-station Village-Tidangi Tahsil-Kalmeshwar District- Nagpur-441107, Maharashtra, India	Mr. Rajat Sharma rajat.sharma@adani.com 9764006540
194	Transmission	MEGPTCL	765/400 kV MEGPTCL Koradi-III Substation Village-Tidangi, Tehsil Kalmeshwar In front of Green Groves resort Via Telgaon-Tidangi road District- Nagpur, Maharashtra Pin-441107	Mr. Tanmoy Dutta tanmoy.dutta@adani.com 9764566182
195	Transmission	Raipur-Rajnandgaon- Warora Transmission Ltd.	RRWTL-765KV RAJNANDGAON SUBSTATION, VILLLAGE: SAHASPUR DALLI- 491444 TALUKA GHUMKA, DIST. RAJNANDGAON CHHATTISGARH	Mr. Basavaraj Maheswarappa basavaraj.maheswarappa@adani.com 9764997282
196	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	Adani Infrastructure Management Services Ltd. Plot No 101, Abhishaik Nagar, Besides Ruby Complex, Jule Solapur, Solapur-413004, Maharashtra	Mr. Abdulhakim Kadechur (9764006120)
197	Transmission	Thar Power Transmission Ltd.	132/33kv Ghamurwali GSSTHAR POWER TRANSMISSION SERVICES LTD. Harkhewala road, Vill- Beenjhbayala, Ghamurwali, District- Sri Ganganagar, Rajasthan, 335041.Mob:- 7412055299	Mr. Santosh Kumar 91 9599853109
198	Transmission	Thar Power Transmission Ltd.	132/33kV Rajmathai GssTHAR POWER TRANSMISSION SERVICES LTD.Khasra No: 1573Village-Satapur ,Tehsil-Bhaniyana, District-Jaisalmer, Rajasthan, pin code-345025Control room no. : 8955028806	Mr. Animireddi Sreeramamurty +91 8917495217
199	Transmission	Thar Power Transmission Ltd.	132/33kV Sorda GssTHAR POWER TRANSMISSION SERVICES LTD.Khasra No: 634/1432,Near Sh 11 Sorda-Bamanwara Road,Village-Sorda,Tehsil- Reodar . District-Sirohi,Rajasthan, pin code-307513 Control room no. : 8094336967	Mr. Rakesh Kumar +91 8875000877
200	Transmission	Hadoti Power Transmission Ltd.	132/33kV Seemalwara Gss HADOTI POWER TRANSMISSION SERVICES LTD. Khasra No: 1/04,Rajkiya balika Janjati Ashram Chhatravas (Dahla Village Road) Near Chitri-Bhemai Road ,Near Seemaliya Ghata,Village-ChitriTehsil- Galiyakot District-DungarpurRajasthan, pin code-314035Control room no. : 9649223344	Mr. Mayur Patat +91 8875003338
201	Transmission	Hadoti Power Transmission Ltd.	132/33KV BAMBORA GSS, HADOTI POWER TRANSMISSION SERVICES LTD Near SH 53 BAMBORA- SALUMBER ROADVILL- NAYATALAB (BAMBORA)Tehsil:- Girwa Dist:- UdaipurRajasthan,pin code:-313706 ,Controm room no : 9351209543	Mr. Pragneshkumar Rathod +91 9979187821
202	Transmission	Barmer Power Transmission Ltd.	132/33 kv Riyabari GSS Barmer power transmission service LTD. Khasra no:247 Alaniyawas Govindgarh Road (MDR 39) Village- Alaniyawas, Tehsil- Riyabari, District- Nagaur; RajasthanPin code-341513 Control room no.7412048582	Mr. Milan Kumar Solanki +91 8875000227
203	Transmission	Hadoti Power Transmission Ltd.	132/33 kV Khatoti GSS ,Hadoti power transmission service LTD. Khasra no:01, Near -Nadbai MRD 86(Dehra Road)Village- Nagla Khatoti, Tehsil- Nadbai, District- Bharatpur; RajasthanPin code-321602 Control room no.7412048592	Mr. Mahendra Kumar Sahu +91 6354626545
204	Transmission	Barmer Power Transmission Ltd.	132/33kV Bar Gss BARMER POWER TRANSMISSION SERVICES LTD. Khasra No: 550Near NH-112, Village & Post -Birathiya Kalan Tehsil-Raipur,District-Pali,Rajasthan, PIN Code-306105 Control Room Cont No: 7412048585	Mr. Upendra Kumar Yadav 9099973521
205	Transmission	Hadoti Power Transmission Ltd.	132/33kv peeplu GSS, Hadoti Power Transmission Service Ltd. Khasre No. : 108/3Ranoli road (peeplu - Ranoli road), Village - Anwarnagar urfBhoorawali , Thesil - peeplu,District- Tonk, Rajasthan PIN : 304801 Contact No9660081081	Mr. Sanjay Kumar 7209773763
206	Transmission	Barmer Power Transmission Ltd.	132/33 kV Kanod(Baytu) GSS Barmer power transmission service LTD. Near Rajiv Gandhi Sewa KendraMobtaniyon ka tala Road kanod Village- Kanod, Tehsil- Gida, District- Barmer; Rajasthan Pin code-344037 Control room no. 7412048583	Mr. Pankaj Kumar +91 8875001678
207	Transmission	Barmer Power Transmission Ltd.	132/33KV RAMJI KI GOL GSS BARMER POWER TRANSMISSION SERVICES LTD. NEAR GADEVI ROAD VILLAGE -TEJIAWAS, TEHSIL-GUDAMALANI DISTRICT - BARMER, RAJASTHAN PIN:-344031CONTROL ROOM N0:-7412048584	Mr. Saurabh Pandey +91 8875000998

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
208	Transmission	Barmer Power Transmission Ltd.	132/33kV Ahore Gss BARMER POWER TRANSMISSION SERVICES LTD. Khasra No: 677/169 & 1034/169,Near Sh 16 JALORE-Road, Village-BHENSWARA,Tehsil-Ahore.District-jalore,Rajasthan, pin code- 307029 Control room no. : 7568731066	Mr. Aman Verma +91 8875000116
209	Transmission	MEGPTCL	765/400 KV Koradi-III Substation. Village: Tidangi.Near Green Groves Resort,Nagpur-441107. Maharashtra. India	
210	Transmission	Maru Transmission Service Company LTd.	400/220/132 KV Maru tranmimssion service company LTD, Village : Ajwa landnu road, Tehsil : Deedwana, Dist.: nagaur- 341303, Rajsthan,	Contact no. 9099991184, 9671306806
211	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	Vishrant Co-operative Housing Society, Building No: A/2, Flat No: 1, Alandi Road, Vishrat Wadi, Pune - 411015	Mr. Abdulhakim Kadechur (9764006120)
212	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	Kala Shriram Sahaniwas, Flat No. G-1/2, Ground Floor, CTS No.12089 Dr.Rokade Hospital, Zulelal Chouk Sangli-416416	Mr. Abdulhakim Kadechur (9764006120)
213	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	Ground Floor, Suryavansh Building, Samarth Nagar, Parli Road, Ambajogai, Dist: Beed - 431517	Mr. Abdulhakim Kadechur (9764006120)
214	Transmission	Adani Infrastructure Management Services Ltd. (AIMSL)	BL.No: 177, Uraban Bank Colony, Vasant Tekadi, Behind Kaviyug Lawn, Ahmednagar - 414001	Mr. Abdulhakim Kadechur (9764006120)
215	Transmission	Adani Transmission (India) Ltd.	500kV HVDC Mundra Terminal Station, Mundra, Village Tunda & Siracha, Taluka Mundra, Kutch 370435	
216	Transmission	Raipur-Rajnandgaon- Warora Transmission Ltd.	765 KV Switching Station, Sahaspur Dalli Village, Tahsil - Ghumka, Rajnandgaon, 491444, Chhattisgarh	Mr. Rajesh Chakravartty- 8208018412
217	Logistics	NRC	Kalyan, Mumbai	Mr. Mihir Joshi - +91 9979855902
218	Cement	ACC GAGAL	Gagal Cement Works Barmana, PIN 174 013 , Distt Bilaspur (HP),	Mobile No:- 9934014410 Email :-vikram.kumar9@adani.com Vandana Sharma - MRO & Capex Cell: 9915098577 Email :- vandana.sharma@adani.com Anuj Thakur - Services Cell: 8219917707, Email :- anuj.thakur@adani.com Rajneesh Kumar Gupta, Cell: 8828407496 Email: rajneesh.gupta@adani.com
219	Cement	ACL DARLAGHAT	Ambuja Cements Limited, Village:Suli, PO:Darlaghat, Teh:Arki Distt:Solan, Himachal Pradesh-171102,	PMM HeadVacant Rajneesh - Capex & MRO Mobile No: - 9816011770 Email:- rajneesh.singh9@adani.com Lokesh Kumar Gupta - Services Mobile No: - 9816020106 Email:- lokesh.gupta@adani.com Dharmender Kumar Thakur, Raw Material, Mobile 9805413093 Email: dharmender.thakur@adani.com
220	Cement	ACL NALAGARH	Ambuja Cements Limited, PROCUREMENT DEPT., Vill:- Navagraon, P.O:- Jajhra, Teh:- Nalagarh, Dist:-Solan, Himachal Pradesh-174 101(INDIA)	Arvind Kumar Nadda - PMM Head Contact No:- 9914521590 Email:- arvind.nadda@adani.com
221	Cement	ACL BHATINDA	Procurement, Ambuja Cements Ltd., Near G.N.D.T.P., Malout Road, Bathinda, Punjab - 151002,	Mukesh Shangari - PMM Head Cell: 8427753158 Email:- mukesh.shangari@adani.com
222	Cement	ACL ROPAR	Ambuja Cements Limited, Near GGSSTP , Village - Daburji , PO -Lodhi Majra ,District Ropar - 140113, (Punjab) India	Sarwan S Thakur - PMM Head Mobile No:-708723109 Email:- sarwan.thakur@adani.com Rajesh Sharma - Services Mobile No:-94178 19966 Email:- rajesh.sharma9@adani.com
223	Cement	ACL DADRI	Ambuja Cements Limited, (Unit - Dadri), Village & Post Dhoom Manikpur & Badpura, Tehsil - Dadri, Distt. Gautam Budh Nagar, (U P) - 203207	Amit Roshan - PMM Head Cell:7087231404 Email: - amit.roshan@adani.com Ashok Kumar Sharma - Buyer Procurement Mobile No:- 8982073649 Email : - ashokk.sharma@adani.com
224	Cement	ACL ROORKEE	AMBUJA CEMENTS LIMITED - ROORKEE UNIT, Village : Lakheswari , Baiswal , Bhagwanpur - Dist. Haridwar, Uttarakhand-247661	AVINASH PRASAD - PMM Head Mobile No:- 8126832329 Email :- avinash.prasad@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
225	Cement	ACC LAKHERI	ACC LIMITED, LAKHERI CEMENT WORKS, DISTT-BUNDI, PIN CODE-323603, RAJASTHAN	Mayank Nuwal - PMM Head Mobile No9116613430 Email:- mayank.nuwal@adani.com Hement Kumar - Services Mobile No:- 8097450601 Email: - undefined:hemant.kumar1@adani.com Niranjan Tater - RM Mobile No:-9001127555 Email : - niranjan.tater@adani.com
226	Cement	ACL RABRIYAWAS	Ambuja Cements Limited (Unit - Rabriyawas), P.O. Rabriyawas - 306709,Tehsil: Jaitaran, District: Pali (Rajasthan)	Avtar Singh -Head -Plant Procurement & SC Mobile No :-7087231403 Email: - avtar.singh9@adani.com Viveek Pareek - Buyer-MRO & Capex Mobile No :-8955479410 Email: -vivek.pareek@adani.com Sanjay Jain - Buyer-Services Mobile No :-7073044555 Email: - sanjay.jain@adani.com Pankaj Kumar -Buyer- Raw material Mobile No :-8003786934 Email: - pankja.kumar@adani.com
227	Cement	ACL Marwar	Ambuja Cements Limited (Unit - Marwar), Marwar Mundwa - 341026 , Distt Nagaur , Rajasthan	Harit Narayan Kaushik - Head Project Procurement Mobile - 7573040628 , harit.kaushik@adani.com Radheshyam Mundra - Buyer Mobile - 7573040626 , Radheshyam.mundra@adani.com Pankaj Solanki - Buyer, Mobile - 9116539900 p.solanki@adani.com Buyer - Raw Material - Vacant
228	Cement	ACL AMBUJANAGAR	Ambuja Cements Limited, PO-Ambujanagar- 372 715, Taluka: Kodinar Dist: Gir-Somnath Gujarat	 Mr. N D Devmurari - Plant Procurement Head Mobile No:- 9898019283 Email :- narendra.devmurari@adani.com Mr. Ronak Jani- MRO/Capex Mobile No:- 7226067373 Email :- ronak.jani@adani.com Mr. Shashank Vora - Service Mobile No:- 9925502104 Email :- shashank.vora@adani.com Mr. Ashwin pathak - Lead Flyash Mobile No:-9898507078 Email :- ashwin.pathk.ext@adani.com Mr. Mayur Pandya- Raw Material Mobile No:-9898337407 Email :- mayurkumar.pandya@adani.com
229	Cement	MAGADALLA_ SURAT	Ambuja Cements Ltd., Unit: Magdalla (GU), Survey No. 39/40, Near ABG Shipyard, Magdalla Port Road, Village Gavier, Dumas Road, Surat, Gujarat - 395 009	Mr. Nayan Chauhan, Sr. Manager - Plant Procurement Head , Mobile -9727705488 E- mail : nayan.chauhan@adani.com Mr. Naitik Naik, Sr. Engineer - Procurement Mobile -9427105858 E- mail : naitik.naik@adani.com
230	Cement	PANVEL BCT	Ambuja cement Panvel- BCT Ambuja cements Limited, Ulwa Reti Bunder Road, Near Moha Village,P.O.Ulwa,Tal.Panvel, Raigad, Navi Mumbai 410 306.	Mr. Chirag Patel Mobile -8976896844 E- mail : chirag.patel9@adani.com
231	Cement	BCCI KALAMBOLI	Bulk Cement Corporation (I) Ltd. Plot no. W-7,Sector KWC, Kalamboli. Navi Mumbai Pin 410218	Jayesh Mokal - Procurement Lead Mobile No:- 7208233615 Email:- jayesh.mokal@adani.com
232	Cement	BCT Manglore	Ambuja Cements Limited I (Unit: Mangalore) NH-66, No.35 I NMPT I Panambur Beach Road I Panambur I Mangalore -575010	Mr. Nayan Chauhan,Sr. Manager-Plant Procurement Head, Mobile -9727705488 E- mail : nayan.chauhan@adani.com
233	Cement	ACC SINDRI	ACC Limited, Sindri Cement Works	Sanjeev Kumar Verma- PMM Head Mobile No:- 8097542493 Email :- sanjeevkumar.verma9@adani.com Raghav Chaturvedi - Buyer - Procurement Mobile No:- 9458237105 Email :- raghav.chaturvedi@adani.com
234	Cement	ACC CHAIBASA	ACC Limited, Chaibasa Cement Works, West Singhbhum, Jharkhand - 833215	Ajit Prasad - Services Mobile No:- 7008429875 Email :- ait.prasad@adani.com Jagriti Chatterjee - MRO-CAPEX Mobile No:-7044062612 Email :-jagriti.chatterjee@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
235	Cement	ACC BARGARH	ACC Limited, 768 038 Bargarh;	Siba Shankar Padhy - Plant Procurement Head Mobile no. 8093009283 E-mail:- SIBA.PADHY@adani.com Deepak Jha - Capex & MRO Mobile No:- 9777447592 Email :- deepak.jha9@adani.com
236	Cement	ACC DAMODAR	ACC Limited, DAMODAR CEMENT WORKS. Madhukunda, P O Sunuri - 723 121, Dist - Purulia. West Bengal.	Chinmoy Pati - Plant Procurement Head Mobile No:- 9777447631 Email:- chinmoy.pati@adani.com Sandeep Gupta - Buyer Procurement Mobile No :- 7389942126 Email:- sandeepkumar.gupta1@adani.com
237	Cement	ACC VIZAG	ACC Ltd. Vizag Cement Works V.S.E.Z Duvvada, Visakhapatnam,	
238	Cement	ACL FARAKKA	AMBUJA CEMENTS LTD, (Unit: Farakka), Vill: Kendua, P.O: Srimantapur, P.S: Farakka, Dist: Murshidabad West Bengal - 742212,	Bhrigu Sharma - Plant Procurement Head Mobile No:- 7807299099 Email:- bhrigu.sharma@adani.com Asit Pradhan - Buyer Procurement Mobile No :- 7002113671 Email:- asit.pradhan@adani.com
239	Cement	ACL SANKRAIL	Ambuja Cements Limited, Unit Address : Jaladhulagori, Vill & P.O Dhulagori, P.S. Sankrail, Dist - Howrah -711302, West Bengal.	Ms. Sakshi Sirawale - Plant Procurement Head Mobile No: 9771488471 Email: sakshi.sirawale@adani.com Sanjay Paul - Buyer Procurement Mobile No:- 9674742088 Email: sanjay.paul@adani.com
240	Cement	ACC JAMUL	ACC Limited, CMU-Jamul,P O - 490 024, Dist - Durg. , Chattisgarh	Mr. Govind Singh Bagadwal - Plant Procurement Supply Chain Head Mobile No:-09752599858 Email:-govindsingh.bagadwal@adani.com Mr. Kalyan Santosh - Raw Materials Mobile No:-09434191001 Email:- kalyan.santosh@adani.com Ms. Reema Tiwari - Services Mobile No:-09752092280 Email:- reema.tiwari@adani.com Mr. Sushant Das - MRO & CAPEX Mobile No:-08976972869 Email:- sushant.das@adani.com
241	Cement	CC KYMORE	ACC Limited, Kymore Cement Works, Post: Kymore, Distt- Katni (M.P.) PIN: 483 880	A Sumit Kumar - Plant Procurement Head Mobile: 9755011107 Email:- ayepilla.sumitkumar@adani.com Buyer - MRO & CAPEX VACANT Rohit Malviya - Buyer - Services Mobile No: 9893405166 Email: rohit.malviya@adani.com Bipul Nath - Buyer - RMFIL Mobile No: 9893405121 Email: bipul.nath@adani.com
242	Cement	ACC TIKARIA	ACC Ltd, Tikaria Cement Works, Tikaria Industrial area, Gauriganj, Amethi 227 109 (UP)	Mihir Desai - Plant Procurement Head Mobile No:- 9898994094 Email :- mihir.desai@adani.com Shavez Ahmed Yusufzai - Buyer Procurement Mobile No:- 7389912010 Email :- shavezahmed.yusufzai@adani.com
243	Cement	ACL BHATAPARA	Ambuja Cements Ltd., Unit- Bhatapara, Vil&PO: Rawan,District: Baloda Bazar-Bhatapara, CG- 493331 Ambuja Cements Ltd., Unit : Gare Palma IV/8 Coal Mine,	Saravanan Mani - PMM Head Mobile No:- 9840202616 Email :- saravanan.mani@adani.com Rajesh Rai - Services, Mobile No:- 7024101329 Email :- rajesh.rai@adani.com Akhilesh Kumar - MRO-CAPEX Mobile No:-9405587944 Email :-akhilesh.kumar@adani.com Abhishek Sharma - Raw Materials Mobile No:- 8982073658 Email :-abhishekk.sharma@adani.com Sunil Gangaram Pawar
244	Cement	ACL - Gare Palma Coal Mines	Village: Karwahi, Post: Saraitola, Tehsil: Tamnar, District: Raigarh (CG), Pin: 496107	Mobile No. 9820310611 Email - sunil.pawar9@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
245	Cement	ACC WADI	ACC Limited, Wadi Cement Works, Wadi(Jn)-585225, Dist:Gulbarga,State:Karnataka,	ANAND CHAVAN- PMM Head Mobile No:- 9480686504 Email:- anand.chavan@adani.com M V KAMALAKAR-MRO & Capex Mobile No:-9480686404 Email:-kamalakar.mantha@adani.com SATHEES KUMAR - Services Mobile No:-9480686484 Email:-sathees.kumar@adani.com MOHAMMAD MOULA - RM Mobile No:-9480686055 Email:-mohammad.moula@adani.com
246	Cement	ACC MADUKKARAI	ACC Limited , Madukkarai Cement Works, Madukkarai Post, Coimbatore Dist, Tamilnadu - 641105.	Karthik Pothiraju - Capex & MRO, Services and Raw material, Mobile No:- 7708110598 Email:- karthik.pothiraju@adani.com
247	Cement	ACC CHANDA	ACC Limited, Chanda Cement Works, PO: Cement Nagar, Dist : Chandrapur - 442 502, (Maharashtra)	Jitendra S Chauhan - PMM Head Mobile No : 7722025241 Email:- jitendra.chauhan@adani.com Shreekantha K B - RM Mobile No : +91 9740024709 Email:- shreekantha.karanam@adani.com Abhijit Das - Capex & MRO Mobile No:- 7722025221 Email : - abhijit.das1@adani.com Vishwajit Paul - Services Mobile No:- 7722025264 Email : - vishwajit.paul@adani.com
248	Cement	ACC KUDITHINI	ACC Limited, kudithini Cement Works, Kurugodu Road, kudithini P.O. 583 115 Bellary	Vijay Singh Solanki - PMM Head Mobile No:- 7208093804 Email:- vijaysingh.solanki@adani.com Mahesh Kumar Reddy - Buyer Procurement Mobile No:- 8976788122 Email:- mahesh.reddy@adani.com
249	Cement	ACC THONDEBHAVI	Thondebhavi Cement works Madhugiri Road, Taluka- Gowribidnoor , District-Chikkaballapur State-Karnataka. Pin Code- 561213	Shivakumar - PMM Head , Mobile Number : 9731597518 Email:- shivakumar.1@adani.com Boopathy Karthick R - Buyer Procurement Mobile No:- 9100971806 Email :- boopathykarthick.@adani.com
250	Cement	ACL MARATHA	Ambuja Cements Ltd, (Unit : Maratha Cement Works), At & PO : Upparwahi - 442908, Tal: Korpana, Dist : Chandrapur (Maharashta) - 362715	Deenanath Shukla (Plant Procurement Head) Mobile No:- 09764449935 Email :- deenanath.shukla@adani.com Hemant Landge - MRO-CAPEX Mobile No:- 09764440162 Email :- hemant.landge@adani.com Akanksha Sharma - Services Mobile No:- 07263996444 Email :- akanksha.sharma@adani.com Eknath Gokhare - Raw Material & Flyash Mobile No:- 07798554629 Email :- eknath.gokhare@adani.com
251	Cement	ACL COCHIN	Ambuja Cements Ltd., (Unit – Cochin),Q1 Berth, Mattancherry Whar, Willingdon Island,Cochin - 682 003	Mr. J Babu John - Procurement Lead Mobile No:- 9947264384 Email :- jijimon.babu@
252	Cement RMX	ACC RMX UP	13 A/1 Udyog Kendra, Near Grazing, Behind New Holland Tractors, Greater Noida- 201 304, Uttar Pradesh (U P)	Cement RMX ACC RMX UP 13 A/1 Udyog Kendra, Near Grazing, Behind New Holland Tractors, Greater Noida- 201 304, Uttar Pradesh (U P)
253	Cement RMX	ACC RMX UP	Industrial Property No.38/1-A & 38/1-B, Site 4, Industrial Area, Sahibabad	Cement RMX ACC RMX UP Industrial Property No.38/1-A & 38/1-B, Site 4, Industrial Area, Sahibabad
254	Cement RMX	ACC RMX UP	Ecotech III, Greater Noida, Uttar Pradesh 201306	Cement RMX ACC RMX UP Ecotech III, Greater Noida, Uttar Pradesh 201306
255	Cement RMX	ACC RMX UP	3rd km, Chinhat Deva Road (Opp. Telco), Lucknow - 226019	Cement RMX ACC RMX UP 3rd km, Chinhat Deva Road (Opp. Telco), Lucknow - 226019
256	Cement RMX	ACC RMX UP	C-32, Amausi Industrial area, Nagargangh, Lucknow- 226019	Cement RMX ACC RMX UP C-32, Amausi Industrial area, Nagargangh, Lucknow- 226019
257	Cement RMX	ACC RMX UP	village Dankaur, Pargana Dankaur, Tehsil & District Gautambudh Nagar, pin code - 203201	Cement RMX ACC RMX UP village Dankaur, Pargana Dankaur, Tehsil & District Gautambudh Nagar, pin code - 203201
258	Cement RMX	ACC RMX Haryana	Khata No 58/18, 19 and 12, Village Khera Kalan, Delhi - 110082.	Cement RMX ACC RMX Haryana Khata No 58/18, 19 and 12, Village Khera Kalan, Delhi - 110082.
259	Cement RMX	ACC RMX Haryana	Village Kherki Daulla, PO Khandsa Gurgaon ,Haryana	Cement RMX ACC RMX Haryana Village Kherki Daulla, PO Khandsa Gurgaon ,Haryana
260	Cement RMX	ACC RMX Haryana	20.4 KM, Delhi - Mathura Road, Sarai Khwaja, Chowk, Amar Nagar, Faridabad Haryana - 121003	Cement RMX ACC RMX Haryana 20.4 KM, Delhi - Mathura Road, Sarai Khwaja, Chowk, Amar Nagar, Faridabad Haryana - 121003
261	Cement RMX	ACC RMX Haryana	Dhumaspur Road, Badshahpur Distt. Gurugram, Haryana	Cement RMX ACC RMX Haryana Dhumaspur Road, Badshahpur Distt. Gurugram, Haryana

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
262	Cement RMX	ACC RMX Punjab	Survey No. HB 261, Industrial Estate C Mauza Village, Giaspur GT Road, Ludhiana, Punjab 141010	Cement RMX ACC RMX Punjab Survey No. HB 261, Industrial Estate C Mauza Village, Giaspur GT Road, Ludhiana, Punjab 141010
263	Cement RMX	ACC RMX Punjab	Plot No C- 103, Phase 7, Industrial Area, Focal Point ,Mohali, Punjab- 160 055.	Cement RMX ACC RMX Punjab Plot No C- 103, Phase 7, Industrial Area, Focal Point ,Mohali, Punjab- 160 055.
264	Cement RMX	ACC RMX Punjab	B-12 Industrial Area, Focal Point Derabassi, Dist Mohali 140201 Punjab	Cement RMX ACC RMX Punjab B-12 Industrial Area, Focal Point Derabassi, Dist Mohali 140201 Punjab
265	Cement RMX	ACC RMX Punjab	SCF 25-26, 1st Floor, Phase -1, opp. Gurudwara, Phase 1, Urban Estate, Jalandhar, Punjab 144022	Cement RMX ACC RMX Punjab SCF 25-26, 1st Floor, Phase -1, opp. Gurudwara, Phase 1, Urban Estate, Jalandhar, Punjab 144022
266	Cement RMX	ACC RMX Punjab	Rajpura, near Gagan Chowk, Punjab 140401	Cement RMX ACC RMX Punjab Rajpura, near Gagan Chowk, Punjab 140401
267	Cement RMX	ACC RMX Punjab	Khasra no-6//21, Khata No.123/126 Jamabandi year 2016-2017 in village – Bhairouna, District – Ludhiana, _Punjab.	Cement RMX ACC RMX Punjab Khasra no-6//21, Khata No.123/126 Jamabandi year 2016-2017 in village – Bhairouna, District – Ludhiana, _Punjab.
268	Cement RMX	ACC RMX Kolkata 1	J L 50, Kusumbagh, Premises No 1008, Sonarpur Station Road, 24 Paraganas South, Sonarpur- 700 103	Cement RMX ACC RMX Kolkata 1 J L 50, Kusumbagh, Premises No 1008, Sonarpur Station Road, 24 Paraganas South, Sonarpur- 700 103
269	Cement RMX	ACC RMX Kolkata 1	Reekjoyoni, Khamar, West Bengal 700135	Cement RMX ACC RMX Kolkata 1 Reekjoyoni, Khamar, West Bengal 700135
270	Cement RMX	ACC RMX Kolkata 1	JL 05 Mouza-Maheshtala, Ward No. 17, South 24 Parganas, Behind Toyota Showroom, Kolkata-700141	Cement RMX ACC RMX Kolkata 1 JL 05 Mouza- Maheshtala, Ward No. 17, South 24 Parganas, Behind Toyota Showroom, Kolkata-700141
271	Cement RMX	ACC RMX Kolkata 1	Rishi Rd, Panchakulguri, West Bengal 734009	Cement RMX ACC RMX Kolkata 1 Rishi Rd, Panchakulguri, West Bengal 734009
272	Cement RMX	ACC RMX Kolkata 1	Patharghata, Newtown, Bhagowanpur, West Bengal 700135	Cement RMX ACC RMX Kolkata 1 Patharghata, Newtown, Bhagowanpur, West Bengal 700135
273	Cement RMX	ACC RMX Kolkata 1	Dakshin Rajyadharpur Delhi Road, Sreerampore Hoogly, West bengal 712203	Cement RMX ACC RMX Kolkata 1 Dakshin Rajyadharpur Delhi Road, Sreerampore Hoogly, West bengal 712203
274	Cement RMX	ACC RMX Kolkata 1	R.S. Dag No. 427, corresponding to L.R. Dag No. 450, under L.R. Khatian No. 1209, under Mouza Kaizuri, J.L. No. 67, ADSR & Police Station Uluberia, in the District of Howrah	Cement RMX ACC RMX Kolkata 1 R.S. Dag No. 427, corresponding to L.R. Dag No. 450, under L.R. Khatian No. 1209, under Mouza Kaizuri, J.L. No. 67, ADSR & Police Station Uluberia, in the District of Howrah
275	Cement RMX	ACC RMX Kolkata 2	Sathish Chawk, Saparom, Nagri, Jharkhand 835303	Cement RMX ACC RMX Kolkata 2 Sathish Chawk, Saparom, Nagri, Jharkhand 835303
276	Cement RMX	ACC RMX Kolkata 2	Plot No 985 Bhagabanpur patrapada, near Industrial estate, Bhubaneswar, Odisha 751019	Cement RMX ACC RMX Kolkata 2 Plot No 985 Bhagabanpur patrapada, near Industrial estate, Bhubaneswar, Odisha 751019
277	Cement RMX	ACC RMX Kolkata 2	Sahapur, Shivala Par Post - Neora, Danapur, Bihar 801113	Cement RMX ACC RMX Kolkata 2 Sahapur, Shivala Par Post - Neora, Danapur, Bihar 801113
278	Cement RMX	ACC RMX Kolkata 2	Plot no. 58/1725, 61/1726 and 62/1727 of Khata No. 247/361 and Plot no. 58/11556 and 62/11557 of khata no. 247/436, Mouza - Uttamapur, Tahasil - Cuttak Sadar, Thana Cuttack Sadar, Dist - Cuttack Odisha - Pin Code 753011	Cement RMX ACC RMX Kolkata 2 Plot no. 58/1725, 61/1726 and 62/1727 of Khata No. 247/361 and Plot no. 58/11556 and 62/11557 of khata no. 247/436, Mouza - Uttamapur, Tahasil - Cuttak Sadar, Thana Cuttack Sadar, Dist - Cuttack Odisha - Pin Code 753011
279	Cement RMX	ACC RMX Raipur	Nandini Road, Near Light Industrial Area, Jamul, Bhilai, Chhattisgarh 490024	Cement RMX ACC RMX Raipur Nandini Road, Near Light Industrial Area, Jamul, Bhilai, Chhattisgarh 490024
280	Cement RMX	ACC RMX Raipur	13/1, Village - Mana, Halka No. 56, Tehsil - Raipur, Chattisgarh - 492015	Cement RMX ACC RMX Raipur 13/1, Village - Mana, Halka No. 56, Tehsil - Raipur, Chattisgarh - 492015
281	Cement RMX	ACC RMX Mumbai 1	C.T.S . Nos. 1662 and 1663 of village Marol, Taluka Kurla, Sub Registration District Bandra Situated at Off Lady Sanji Road, Sakinaka, Andheri (East), Mumbai - 400072.	Cement RMX ACC RMX Mumbai 1 C.T.S. Nos. 1662 and 1663 of village Marol, Taluka Kurla, Sub Registration District Bandra Situated at Off Lady Sanji Road, Sakinaka, Andheri (East), Mumbai - 400072.
282	Cement RMX	ACC RMX Mumbai 1	CTS No. 232A1/1Age Anik, Mumbai 400071	Cement RMX ACC RMX Mumbai 1 CTS No. 232A1/1Age Anik, Mumbai 400071
283	Cement RMX	ACC RMX Mumbai 1	1k-2k,3k,4k, Wadala truck terminal, Wadala, Mumbai-400031.	Cement RMX ACC RMX Mumbai 1 1k-2k,3k,4k, Wadala truck terminal, Wadala, Mumbai-400031.
284	Cement RMX	ACC RMX Pune	Suyogdham Infrastructure LLP, Survey No. 37/1A, Kondhwa, Budruk, Tal Haveli, Pune – 411048	Cement RMX ACC RMX Pune Suyogdham Infrastructure LLP, Survey No. 37/1A, Kondhwa, Budruk, Tal Haveli, Pune – 411048
285	Cement RMX	ACC RMX Pune	16/5, Nande Mahalunge Road, Village Nande, Taluka Mulashi, District Pune – 412115	Cement RMX ACC RMX Pune 16/5, Nande Mahalunge Road, Village Nande, Taluka Mulashi, District Pune – 412115
286	Cement RMX	ACC RMX Pune	Sy no. 124/3,khandve nagar,off pune ahemdnagar road, lohgaon ,pune	Cement RMX ACC RMX Pune Sy no. 124/3,khandve nagar,off pune ahemdnagar road, lohgaon ,pune
287	Cement RMX	ACC RMX Gujarat	Block No 259, Near Chehar Mata Mandir, Opp Laxmi Narayan petrol pump, Sarkhej Bavda Highway, Changodar, Ahmedabad- 382 213.	Cement RMX ACC RMX Gujarat Block No 259, Near Chehar Mata Mandir, Opp Laxmi Narayan petrol pump, Sarkhej Bavda Highway, Changodar, Ahmedabad- 382 213.

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
288	Cement RMX	ACC RMX Gujarat	Plot No. A-13/1, Ichhapore-Magdalla Road, Ichhapore GIDC, Village Bhatpore, Surat-394 510, Gujarat	Cement RMX ACC RMX Gujarat Plot No. A-13/1, Ichhapore- Magdalla Road, Ichhapore GIDC, Village Bhatpore, Surat-394 510, Gujarat
289	Cement RMX	ACC RMX Gujarat	Plot No. 76, Por gam, Adalaj, Gandhinagar	Cement RMX ACC RMX Gujarat Plot No. 76, Por gam, Adalaj, Gandhinagar
290	Cement RMX	ACC RMX Mumbai 3	Khoni - Taloja Rd, Antarli, Maharashtra 421204	Cement RMX ACC RMX Mumbai 3 Khoni - Taloja Rd, Antarli, Maharashtra 421204
291	Cement RMX	ACC RMX Mumbai 3	Usarghar, Diva Manpada Road, Off, Kalyan - Shilphata Rd, Dombivli East, Thane, Maharashtra 400612	Cement RMX ACC RMX Mumbai 3 Usarghar, Diva Manpada Road, Off, Kalyan - Shilphata Rd, Dombivli East, Thane, Maharashtra 400612
292	Cement RMX	ACC RMX Mumbai 3	Usarghar, Diva Manpada Road, Off, Kalyan - Shilphata Rd, Dombivli East, Thane, Maharashtra 400612	Cement RMX ACC RMX Mumbai 3 Usarghar, Diva Manpada Road, Off, Kalyan - Shilphata Rd, Dombivli East, Thane, Maharashtra 400612
293	Cement RMX	ACC RMX Mumbai 4	Stoneage Complex, Mankoli-Bhatle, Road, Bhatale, Bhiwandi, Maharashtra 421302	Cement RMX ACC RMX Mumbai 4 Stoneage Complex, Mankoli-Bhatle, Road, Bhatale, Bhiwandi, Maharashtra 421302
294	Cement RMX	ACC RMX Mumbai 4	Ariwali Phata, Rasayani Road, Near Indiabulls Park Project, Panvel, Raigan- 410207	Cement RMX ACC RMX Mumbai 4 Ariwali Phata, Rasayani Road, Near Indiabulls Park Project, Panvel, Raigan- 410207
295	Cement RMX	ACC RMX Mumbai 4	Som Laxmi Appartment, Block No.268, Sanpada Station Rd, Turbhe Village, Sector 22, Turbhe, Navi Mumbai, Maharashtra 400705	Cement RMX ACC RMX Mumbai 4 Som Laxmi Appartment, Block No.268, Sanpada Station Rd, Turbhe Village, Sector 22, Turbhe, Navi Mumbai, Maharashtra 400705
296	Cement RMX	ACC RMX Mumbai 4	Adivali Dhokali Gaon, Near gayatri School, NamaskAR Chowk Match ground Kalyan East - 421306	Cement RMX ACC RMX Mumbai 4 Adivali Dhokali Gaon, Near gayatri School, NamaskAR Chowk Match ground Kalyan East - 421306
297	Cement RMX	ACC RMX Mumbai 4	Saket Group , Malangad Road , Near Chetana English School , Pisavli Village , Chinchpada Goan , kalyan , kalyan East , Thane 421306	Cement RMX ACC RMX Mumbai 4 Saket Group , Malangad Road , Near Chetana English School , Pisavli Village , Chinchpada Goan , kalyan , kalyan East , Thane 421306
298	Cement RMX	ACC RMX Central	N23, Amar Nagar Road, Hingna MIDC, Hingna, opposite of MAHADISCOM Substation, Nagpur, Maharashtra 440016	Cement RMX ACC RMX Central N23, Amar Nagar Road, Hingna MIDC, Hingna, opposite of MAHADISCOM Substation, Nagpur, Maharashtra 440016
299	Cement RMX	ACC RMX Central	Plot no. C53, Hingna MIDC, Opposite Bajaj Steel, Hingna wadi road, Nagpur 440016	Cement RMX ACC RMX Central Plot no. C53, Hingna MIDC, Opposite Bajaj Steel, Hingna wadi road, Nagpur 440016
300	Cement RMX	ACC RMX Central	1st Rd, Sidharth Nagar, Nagpur, Maharashtra 440026	Cement RMX ACC RMX Central 1st Rd, Sidharth Nagar, Nagpur, Maharashtra 440026
301	Cement RMX	ACC RMX Central	Nemawar Rd, Udhyog Nagar, Palda, PALDA, Madhya Pradesh 452020	Cement RMX ACC RMX Central Nemawar Rd, Udhyog Nagar, Palda, PALDA, Madhya Pradesh 452020
302	Cement RMX	ACC RMX Central	7/1/1/3 Dipdi Village, Bangrasia Bhojpur Road, Tehsil Huzur, Bhopal-462046	Cement RMX ACC RMX Central 7/1/1/3 Dipdi Village, Bangrasia Bhojpur Road, Tehsil Huzur, Bhopal-462046
303	Cement RMX	ACC RMX Central	Land Bearing No. 53/2/2, 53/2/1/2 (Before mutation 53/2/1(P)) at village Baradari, Tehsil Sanwer, District Indore - 452015.	Cement RMX ACC RMX Central Land Bearing No. 53/2/2, 53/2/1/2 (Before mutation 53/2/1(P)) at village Baradari, Tehsil Sanwer, District Indore - 452015.
304	Cement RMX	ACC RMX Central	Khasra no 120-Manegaon, Jabalpur, Madhya Pradesh - 482051	Cement RMX ACC RMX Central Khasra no 120-Manegaon, Jabalpur, Madhya Pradesh - 482051
305	Cement RMX	ACC RMX Hyderabad	Survey No, 334, IDA Bollaram road, RR District, 502325	Cement RMX ACC RMX Hyderabad Survey No, 334, IDA Bollaram road, RR District, 502325
306	Cement RMX	ACC RMX Hyderabad	Survey no 405/1, Opp. Srujana Steel Fabricators, Patancheru IDA Lane, Medak District, Beside Reliance Petrol Pump, Opp. ICRISAT, Hyderabad - 502 319	Cement RMX ACC RMX Hyderabad Survey no 405/1, Opp. Srujana Steel Fabricators, Patancheru IDA Lane, Medak District, Beside Reliance Petrol Pump, Opp. ICRISAT, Hyderabad - 502 319
307	Cement RMX	ACC RMX Hyderabad	501359, RCI Rd, Hyderabad, Telangana 501359	Cement RMX ACC RMX Hyderabad 501359, RCI Rd, Hyderabad, Telangana 501359
308	Cement RMX	ACC RMX Hyderabad	Cherlapally Main Road, Rampally, Secunderabad, Telangana 500051	Cement RMX ACC RMX Hyderabad Cherlapally Main Road, Rampally, Secunderabad, Telangana 500051
309	Cement RMX	ACC RMX Hyderabad	Plot No : 843 & 844, Patancheru, Village, Sangareddy, Telangana 500032	Cement RMX ACC RMX Hyderabad Plot No : 843 & 844, Patancheru, Village, Sangareddy, Telangana 500032
310	Cement RMX	ACC RMX Hyderabad	Sy. No.64/63 & 64/62, Kothwalguda Village, Shamshabad Mandal, Ranga Reddy Dist. 501218	Cement RMX ACC RMX Hyderabad Sy. No.64/63 & 64/62, Kothwalguda Village, Shamshabad Mandal, Ranga Reddy Dist. 501218
311	Cement RMX	ACC RMX Hyderabad	Sy No. 26E, Osman Nagar Village, Ramchandrapuram Mandal, Sangareddy Dist. 502300, Telangana Hyderabad	Cement RMX ACC RMX Hyderabad Sy No. 26E, Osman Nagar Village, Ramchandrapuram Mandal, Sangareddy Dist. 502300, Telangana Hyderabad
312	Cement RMX	ACC RMX Hyderabad	Survey No 172/C- Plot no. 169 A&B, IDA Bollaram Village, Jinnaram Mandal, Sanga Reddy DT, Telangana - 502325	Cement RMX ACC RMX Hyderabad Survey No 172/C- Plot no. 169 A&B, IDA Bollaram Village, Jinnaram Mandal, Sanga Reddy DT, Telangana - 502325
313	Cement RMX	ACC RMX Hyderabad	Sy No.523E/1, 521/A/2/E/3, 523/2/3, vide Khata No. 60302, situated at Pudur village, Medchal Mandal, Medchal - Malkajgiri Dist, Telangana - 501401	Cement RMX ACC RMX Hyderabad Sy No.523E/1, 521/A/2/E/3, 523/2/3, vide Khata No. 60302, situated at Pudur village, Medchal Mandal, Medchal - Malkajgiri Dist, Telangana - 501401

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
314	Cement RMX	ACC RMX Hyderabad	revenue village limits of Batisangram , Hayathnagar Revenue Mandal, Under Batasingaram Grampanchayat, Ranga Reddy District	Cement RMX ACC RMX Hyderabad revenue village limits of Batisangram , Hayathnagar Revenue Mandal, Under Batasingaram Grampanchayat, Ranga Reddy District
315	Cement RMX	ACC RMX Hyderabad	Assessment No.4030 land bearing Plot No.91B, (Block-D) in Survey No.88 part situated at Industrial Development Area Autonagar, Vadlapudi village Gajuwaka municipality Visakhapatnam - Pin Code 530012	Cement RMX ACC RMX Hyderabad Assessment No.4030 land bearing Plot No.91B, (Block-D) in Survey No.88 part situated at Industrial Development Area Autonagar, Vadlapudi village Gajuwaka municipality Visakhapatnam - Pin Code 530012
316	Cement RMX	ACC RMX Hyderabad	Sy No. 62/8P, 62/15P, 62/16P, 62/17P and 62/18P of Kapuluppada Village, Bheemunipatnam Mandal, Visakhapatnam District, Andhra Pradesh - 531163	Cement RMX ACC RMX Hyderabad Sy No. 62/8P, 62/15P, 62/16P, 62/17P and 62/18P of Kapuluppada Village, Bheemunipatnam Mandal, Visakhapatnam District, Andhra Pradesh - 531163
317	Cement RMX	ACC RMX Chennai	Thirumudivakkam Main Road, Before CIDCO Industrial Estate, Chennai- 600 044, Tamil Nadu	Cement RMX ACC RMX Chennai Thirumudivakkam Main Road, Before CIDCO Industrial Estate, Chennai- 600 044, Tamil Nadu
318	Cement RMX	ACC RMX Chennai	# 50/51(part) Bangalore highway, behind Balamurugan theatre, Senneer Kuppam, Poonamallee, Chennai, Tamil Nadu 600056	Cement RMX ACC RMX Chennai # 50/51(part) Bangalore highway, behind Balamurugan theatre, Senneer Kuppam, Poonamallee, Chennai, Tamil Nadu 600056
319	Cement RMX	ACC RMX Chennai	157,157/2A Kazhipattur Village, Old Mahabalipuram Road, Kancheepuram Dist, Kelambakkam, Chennai - 603103	Cement RMX ACC RMX Chennai 157,157/2A Kazhipattur Village, Old Mahabalipuram Road, Kancheepuram Dist, Kelambakkam, Chennai - 603103
320	Cement RMX	ACC RMX Chennai	360a, Thirumudivakkam, Chromepet, Chromepet, Srirampuram, Thousand Lights West, Thousand Lights, Chennai, Tamil Nadu 600044	Cement RMX ACC RMX Chennai 360a, Thirumudivakkam, Chromepet, Chromepet, Srirampuram, Thousand Lights West, Thousand Lights, Chennai, Tamil Nadu 600044
321	Cement RMX	ACC RMX Bangalore 1	ACC LIMITED , RMX BUDIGERE CROSS SURVEY NO70, KATAMNALLUR, VILLAGE, Sannatammanahalli, Bidrahalli, Karnataka 560049	Cement RMX ACC RMX Bangalore 1 ACC LIMITED, RMX BUDIGERE CROSS SURVEY NO70, KATAMNALLUR, VILLAGE, Sannatammanahalli, Bidrahalli, Karnataka 560049
322	Cement RMX	ACC RMX Bangalore 1	224-A, Bomasandra Industrial Area, Hosur Road, Bengaluru – 560 099, Karnataka	Cement RMX ACC RMX Bangalore 1 224-A, Bomasandra Industrial Area, Hosur Road, Bengaluru – 560 099, Karnataka
323	Cement RMX	ACC RMX Bangalore 1	SY No.9/1, 9/2, 9/3, Bodanashalli, Village Chikka, Tirupati Road, Hoskote, Bengaluru– 560 068	Cement RMX ACC RMX Bangalore 1 SY No.9/1, 9/2, 9/3, Bodanashalli, Village Chikka, Tirupati Road, Hoskote, Bengaluru– 560 068
324	Cement RMX	ACC RMX Bangalore 2	Survey no 19/4 MVIT College Road Sonnapanahalli Post Betthalsuru Airport Road Yelhanka , Bangaluru PIN - 562157	Cement RMX ACC RMX Bangalore 2 Survey no 19/4 MVIT College Road Sonnapanahalli Post Betthalsuru Airport Road Yelhanka , Bangaluru PIN - 562157
325	Cement RMX	ACC RMX Bangalore 2	Plot No 32-A, Peenya Industrial Area, II Phase, Sy No 35 & 36, Chokkasandra Village, Yeshwanthpur Hobli, KIADB Bangalore North Taluk - 560058	Cement RMX ACC RMX Bangalore 2 Plot No 32-A, Peenya Industrial Area, II Phase, Sy No 35 & 36, Chokkasandra Village, Yeshwanthpur Hobli, KIADB Bangalore North Taluk - 560058
326	Cement RMX	ACC RMX Bangalore 2	Tulasipura, Bengaluru, Karnataka 560083	Cement RMX ACC RMX Bangalore 2 Tulasipura, Bengaluru, Karnataka 560083
327	Cement RMX	ACC RMX Bangalore 2	NH275, Mysuru, Karnataka 570015	Cement RMX ACC RMX Bangalore 2 NH275, Mysuru, Karnataka 570015
328	Cement RMX	ACC RMX Bangalore 2	Plot no 30 B& C, Survey No 48/1,2,3, Kumbalgodu Industrial Area, Mysore Road, Kengeri Hobli, Bangalore, South Taluk, Bengaluru- 560 074	Cement RMX ACC RMX Bangalore 2 Plot no 30 B& C, Survey No 48/1,2,3, Kumbalgodu Industrial Area, Mysore Road, Kengeri Hobli, Bangalore, South Taluk, Bengaluru- 560 074
329	Cement RMX	ACC RMX Kerala	Sy no. 63/2C, 63/6, 63/7, 63/9C35 Edayar Industrial Area, Binanipuram PO, Cochin-683502	Cement RMX ACC RMX Kerala Sy no. 63/2C, 63/6, 63/7, 63/9C35 Edayar Industrial Area, Binanipuram PO, Cochin- 683502
330	Cement RMX	ACC RMX Kerala	In Neelambur Panchayat, Neelambur Village, Sulur Talk, Coimbatore District, Pin code - 641062	Cement RMX ACC RMX Kerala In Neelambur Panchayat, Neelambur Village, Sulur Talk, Coimbatore District, Pin code - 641062
331	Cement - Mines	Mines Ambujanagar	Mines Ambujanagar Sugala,Singsar,RKBA,Lodhva Junagarh Gujarat	Shri Rajendra Parashar 9898506066 rajendra.parashar@adani.com
332	Cement - Mines	Mines Maratha	Mines Maratha Maratha(Devada Mines) Chandrapur Maharashtra	Shri Bheemsen Nidagurthi 9764998352 bheemsen.nidagurthi@adani.com
333	Cement - Mines	Mines Darlaghat	Mines Darlaghat Kashlog,Mangu Solan Himachal Pradesh	Shri Raviraj Nevgi 9558761514 raviraj.nevgi@adani.com
334	Cement - Mines	Mines Bhatapara	Mines Bhatapara Rawan,Maldi Mupar Raipur Chattisgarh	Shri Roop Narayan Tiwari 8982073585 roopnarayn.tiwari@adani.com
335	Cement - Mines	Mines Rabriyawas	Mines Rabriyawas Ras 1, Ras 2 Pali Rajasthan	Shri Rajesh Bhatti 8894137111 rajesh.bhatti@adani.com
336	Cement - Mines	Mines Lakheri	Mines Lakheri Sakhoda,Utrana,P3,Kali Gitti,Gandoli Bundi Rajasthan	Shri Suvodh Kumar Sharma 7023000547 SUVODHKUMAR.SHARMA@adani.com
337	Cement - Mines	Mines Kymore	Mines Kymore Mehgoan,Bamangoan,Jamuani Katni Madhya Pradesh	Shri Shailendra Kumar Singh 9893405131 SHAILENDRAKUMAR.SINGH@adani.com
338	Cement - Mines	Mines Gagal	Mines Gagal Gagal Bilaspur Himachal Pradesh	Shri Rajeev Kumar Roy 9816016978 RAJEEVKUMAR.ROY@adani.com
339	Cement - Mines	Mines Chanda	Mines Chanda Sindola, Govari Chandrapur Maharashtra	Shri Ramanagouda Choudhari 7722025308 RAMANAGOUDA.CHOUDHARI@adani.com
340	Cement - Mines	Mines Jamul-1	Mines Jamul-1 Jamul Durg Chattisgarh	Shri Jayant Kumar Das 9304853972 JAYANTKUMAR.DAS@adani.com

Sr No.	Business Unit	Site Location	Address	Contact Details (Commercial)
341	Cement - Mines	Mines Jamul-2	Mines Jamul-2 Pathariya, Nandi Khundani Durg Chattisgarh	Shri Sujeet Kumar Tiwari 9399620509 SUJEET.TIWARI@adani.com
342	Cement - Mines	Mines Chaibasa	Mines Chaibasa Jharkhand West Singabhum	N.A(Mines is not Operational currently)
343	Cement - Mines	Mines Wadi	Mines Wadi Wadi Gulbarga Karnataka	Shri Chandrasekaran R. 9480686303 CHANDRASEKARAN.R@adani.com
344	Cement - Mines	Mines Bargarh	Mines Bargarh Bargarh(Dungri) Bargarh Orissa	Shri Sudesh Nath 7894470129 SUDESH.NATH@adani.com
345	Cement - Mines	Mines Madukkarai	Mines Madukkarai Coimbatore Tamil Nadu	N.A(Mines is not Operational currently)
346	Mining	Parsa Kente Collieries Ltd.	S-20. 21 & 22, 2nd Floor, Mahima Triniti, Plot No. 5, Swej Farm, New Sanganer Road, Sodala, Jaipur-302019, Rajasthan	Mr. Manoj Kumar Rout Mob: 8370012463 manoj.rout@adani.com Mr. Kapil S Chauhan Mob: 88600 81450 E Mail: Kapil.Chauhan@adani.com Mr. Jai Kishor Singh Mob: 7838062337 E Mail: jai.singh1@adani.com
347	Mining	Adani Enterprises Limited, Suliyari Coal Block	Suliyari Coal Block, House No. 115-K, Harai East,Waidhan Distt. Singrauli (M.P.) PIN: 486886, Madhya Pradesh	Mr. Mukesh Kumar Gupta Mob: 89598 43407 Mukesh.Gupta1@adani.com Mr. Kapil S Chauhan Mob: 88600 81450 E Mail: Kapil.Chauhan@adani.com Mr. Jai Kishor Singh Mob: 7838062337 E Mail: jai.singh1@adani.com