

TENDER ENQUIRY FOR SUPPLY OF HARDWARE CONSUMABLES ON ANNUAL RATE CONTRACT BASIS FOR A PERIOD OF 1 YEAR AT BNPM PLANT, MYSORE

This tender document contains 221 Pages

Tender Enquiry No.	BNPM/NCB/350/2025-26
Tender issuing date	10.11.2025
Pre-bid meeting date & time	Not Applicable
Due date & time for bid submission	01.12.2025 till 1100 Hrs.
Bid opening date & time	01.12.2025 till 1130 Hrs.
Mode of bid submission	Online
Type of tender	NATIONAL COMPETITIVE BIDDING (NCB)
Tender Processing Fee	Rs. 3,000/- + Taxes
Details of contact person	Deputy General Manager (SCM) 0821-240111/181/177

Registered & Corporate Office: Administrative Building Gate 1, Paper Mill Compound Note Mudran Nagar, Mysuru – 570 003 Telephone No. 0821 – 2401 111

e-mail: scm.tender@bnpmindia.com

website: www.bnpmindia.com



List of Contents

Section I	Notice Inviting Tender	Enclosed
Section II	General Instructions to Tenderers (GIT)	Enclosed
Section III	Special Instructions to Tenderers (SIT)	Enclosed
Section IV	General Conditions of Contract (GCC)	Enclosed
Section V	Special Conditions of Contract (SCC)	Enclosed
Section VI	List of Requirements	Enclosed
Section VII	Technical Specifications	Enclosed
Section VIII	Quality Control Requirements	Enclosed
Section IX	Qualification / Eligibility Criteria	Enclosed
Section X	Tender Form	Enclosed
Section XI	Price Schedule	Enclosed
Section XII	Questionnaire	Enclosed
Section XIII	Bank Guarantee Form for EMD	Not Applicable
Section XIV	Manufacturer's Authorization Form	Not Applicable
Section XV	Bank Guarantee Form for Performance Security	Enclosed
Section XVI	Contract Form	Not Applicable
Section XVII	Letter of Authority for attending a Bid Opening	Not Applicable
Section XVIII	Shipping arrangements for liner cargoes	Not Applicable
Section XIX	Proforma of Bills for Payments	Not Applicable
Section XX	Proforma for pre-contract integrity pact	Not Applicable

SECTION I - NOTICE INVITING TENDER

1. Tenders are invited from eligible and qualified tenderers for providing following goods/services:

Schedule	Brief Description of Goods /	Tentative Quantity	Earnest Money
No.	Services	(Nos)	Deposit
1	Supply of Hardware Consumables on Annual Rate Contract Basis for a period of 1 year at BNPM, Mysuru	Refer Section VI (List of Requirements) of this tender document	Rs. 75,000/- (Rupees Seventy Five Thousand only)

2. Guidelines to submit online tender:

- a) The NIT Form with standard tender documents will be accessible in the e-Tendering website: www.tenderwizard.com/BNP. Aspiring Bidders/Contractors who have not registered for e-tendering should register through the website: www.tenderwizard.com/BNP.
- b) The registration charges of Rs. 1,000/- plus applicable taxes (per year) are to be paid online only.
- c) Class III Digital Signature Certificate (DSC) is mandatory to participate in e-Tenders. Participating Bidders/Contractors have to make sure that they have the valid DSC. If not, they can procure from any of the RAs approved by CCA.
- d) For details, registration and e-payment, please visit e-tendering website www.tenderwizard.com/BNP or contact M/s. KEONICS Helpdesk at 080-40482000 / 8951906455 / 8951944383 / 9686196755.
- e) Tenders are to be uploaded in Two-part bid system.
 - i) Part-I Prequalification Bid & Techno-Commercial Bid: Scanned copy of technical offer (catalogue/brochure etc.), supportive documents related to eligibility criteria, Tax related documents etc. along with all sections of this tender (except section XI which has to be submitted as mentioned in Sl. No. ii below) signed & stamped in each & every page. (To be submitted through E-portal only)
 - ii) Part II Price Bid:Price shall be furnished through e-portal only. Price offer submitted in any other format will be liable for rejection.
- f) Interested tenderers may obtain further information about this requirement from the above office selling the documents.
- g) Against receipt of below mentioned notification (in bold) through email from tenderwizard portal, bidder must resubmit the bid even if the bidder have already submitted the bid through tenderwizard portal.
 - Notification: If you have already submitted the tender, then ensure that you resubmit the tender. Else, your bid may be liable to be auto disqualified by the system. And service provider holds no responsibility for the same. In case, you are yet to submit the tender, then please ensure that you submit it before the tender closing time.
- h) Submission / resubmission of the bid is the responsibility of the bidders only. Bidder should check and confirm at their end regarding the submission / resubmission of their bid till the due date & time of bid submission. BNPM / Keonics / Tenderwizard will not be responsible for non-submission / non-resubmission of any bid.
- 3. The tenderer shall satisfy BNPMIPL that they are competent and authorized to submit tender and/or to enter into a legally binding contract with the BNPMIPL. To this effect, any person



SECTION I - NOTICE INVITING TENDER

giving a tender shall render documentary evidence that his signature on the tender submitted by him is legally binding upon himself, his firm or company as the case may be.

- 4. In the event of any of the above-mentioned dates being declared as a holiday/ closed day for the purchase organization, the tenders will be sold / received / opened on the next working day at the appointed time.
- 5. BNPMIPL reserves the right to reject any or all the applied bids without assigning any reason whatsoever. The tender can be rejected on national security grounds.

Yours faithfully,

For and on behalf of BNPMIPL

--sd--

Deputy General Manager



SECTION I – NOTICE INVITING TENDER

IMPORTANT POINTS AT A GLANCE FOR TENDERERS

S No	Title	Description	
1.	Bid validity/ Period of contract (in case of annual contracts)	120 days from the date of techno commercial bid opening	
2.	Contract Period	The contract shall be for a period of 12 months from the date of issue of LOI/Work Order.	
3.	After notification of award of contract, successful bidder shat deliver the material based on supply orders issued by BNPI with mutually agreed timeline along with all requisited documents. No change in delivery schedule shall be permitted without the written contract of BNPM, Mysore.		
4.	Liquidated Damage	If the successful bidder fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, BNPM shall, without prejudice to other rights and remedies available to BNPM under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the 0.5% (Half) percent of the delivered price of the delayed goods for each week of delay or part thereof until actual delivery, subject to a maximum deduction of 10% of the delayed goods' contract price(s).	
5.	Warranty	NA	
6.	Payment Terms 100% payment shall be made within 30 days from the date receipt and acceptance of entire material as per purchase order at BNPMIPL and on production of all required documents by the supplier. Payment shall be done in INR only.		
7.	Security Deposit / Performance Security	Within twenty-one days after the issue of notification of award i.e., each order against ARC by BNPM, the supplier shall furnish performance security to BNPM for an amount equal to Five per cent (5%) of the total value of the order, valid up to sixty days after the date of completion of all contractual obligations by the supplier. Performance security may be furnished as, a. Insurance Surety Bonds (or) b. Account Payee Demand Draft (or) c. Fixed Deposit Receipt from a commercial bank (or) d. Bank Guarantee (including e-Bank Guarantee) issued/confirmed from any of the commercial bank in India (or) e. Online payment in an acceptable form.	
8.	Integrity Pact	Not Applicable	
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SNo Title Description a) No counter conditions shall be accepted. b) Performance of the bidder in executing the previous contracts/orders of BNPMIPL shall be taken into account during technical evaluation. The bids of the tenderers who were unsuccessful in completing the previous orders of BNPMIPL without any valid reason are liable to be ignored /rejected.

c)

Bidder may visit BNPMIPL (if required), before

submitting the offer after taking due permission for

visiting to understand the requirements.

B.

Section II: General Instructions to Tenderers (GIT)

PART 1: GENERAL INSTRUCTIONS APPLICABLE TO ALL TYPES OF TENDERS

A. PREAMBLE

1. Introduction

- 1.1. Definitions and abbreviations which have been used in these documents shall have the meanings as indicated in GCC.
- 1.2. For convenience, whole of this Standard Bidding Document (including all sections) is written with reference to Procurement of Goods Tenders. However this SBD would be utilized for all types of Tenders e.g. EOI, PQB, Rate Contract, Tenders involving Samples, Sale/Disposal of Scrap Material and Development/ indigenization etc., Procurement of Services etc. Therefore the construction of all clauses are to be interpreted in the context of particular type of tender beyond the letter of the clause, read with the additional clauses for the specific type of tenders in Part II GIT/GCC. Sections, which are not applicable have been marked as Not Applicable
- 1.3. These tender documents have been issued for the requirements mentioned in Section- VI "List of Requirements", which also indicates, inter-alia, the required delivery schedule and terms & place (i.e. destination) of delivery.
- 1.4. This section (Section II General Instruction to Tenderers" GIT) provides the relevant information as well as instructions to assist the prospective tenderers in preparation and submission of tenders. It also includes the mode and procedure to be adopted for receipt and opening as well as scrutiny and evaluation of tenders and subsequent placement of contract. With this limited objective, GIT is not intended to be complete by itself and the rest of this document- SIT, GCC and SCC in particular may also be thoroughly studied before filling up the Tender Document. There would be certain topics covered in GIT/SIT as well as in GCC/ SCC from different perspectives. In case of any conflict between these, provisions of GCC/ SCC would prevail.
- 1.5. The tenderers shall also read the Special Instructions to Tenderers (SIT) related to this purchase, as contained in Section Ill of these documents and follow the same accordingly. Whenever there is a conflict between the GIT and the SIT, the provisions contained in the SIT shall prevail over those in the GIT.

2. Language of Tender

The tender submitted by the tenderer and all subsequent correspondence and documents relating to the tender exchanged between the tenderer and BNPM, shall be written in the English language, unless otherwise specified in the Tender. However, the language of any printed literature furnished by the tenderer in connection with its tender may be written in any other language provided the same is accompanied by English translation. For purposes of interpretation of the tender, the English translation shall prevail.

3. Eligible Tenderers

This invitation for tenders is open to all suppliers who fulfil the eligibility criteria specified in these documents. Please refer to Section IX: Qualification/ Eligibility Criteria

4. Eligible Goods and Services

All goods and related services to be supplied under the contract shall have their origin in India or other countries, subject to any restriction imposed in this regard in Section III (SIT). The term "origin" used in this clause means the place where the goods are mined, grown, produced, or manufactured or from where the related services are arranged and supplied.

5. Tendering Expense

The tenderer shall bear all costs and expenditure incurred and/ or to be incurred by it in connection with its tender including preparation, mailing and submission of its tender and for subsequent processing the same. BNPM will, in no case be responsible or liable for any such cost, expenditure etc. regardless of the conduct or outcome of the tendering process.

TENDER DOCUMENTS

6. Content of Tender Documents

1) The tender documents include:

VOLUME I

- 1. Notice Inviting Tender (NIT)
- 2. General Instructions to Tenderers (GIT)
- 3. Special Instructions to Tenderers (SIT)
- 4. General Conditions of Contract (GCC)
- 5. Special Conditions of Contract (SCC)
- 6. List of Requirements Included in Volume II
- 7. List Of Approved Vendors
- 8. Quality Control Requirements
- 9. Qualification/Eligibility Criteria
- 10. Tender Form
- 11. Price Schedule
- 12. Commercial Questionnaire for indigenous & imported items
- 13. Bank Guarantee Form for EMD
- 14. Manufacturer's Authorization Form
- 15. Bank Guarantee Form for Performance Security
- 16. Contract Form
- 17. Letter of Authority for attending a Bid Opening
- 18. Shipping Arrangements for Liner Cargoes
- 19. Proforma of Bills for Payments
- 20. Additional conditions of works contract
- 21. Application for pre-qualification
- 22. Proforma for Integrity Pact
 - 2) The relevant details of the required goods and services, the terms, conditions and procedure for tendering, tender evaluation, placement of contract, the applicable contract terms and, also, the standard formats to be used for this purpose are incorporated in the above-mentioned documents. The interested tenderers before formulating the tender and submitting the same to BNPM should read and examine all the terms, conditions, instructions etc. contained in the tender documents. Failure to provide and/ or comply with the required information, instructions etc. incorporated in these tender documents may result in rejection of its tender.

7. Amendments to Tender Documents

7.1. At any time prior to the deadline for submission of tenders, BNPM may, for any reason deemed fit by it, modify the tender



documents by issuing suitable amendment(s) to it.

7.2. Such an amendment will be notified in writing by registered/
speed post or by fax/ telex/ e-mail, followed by copy of the
same by suitable recorded post to all prospective

same by suitable recorded post to all prospective tenderers, which have received the tender documents and will be binding on them.

7.3. In order to provide reasonable time to the prospective tenderers to take necessary action in preparing their tenders as per the amendment, BNPM may, at its discretion, extend the deadline for the submission of tenders and other allied time frames, which are linked with that deadline.

8. Pre-Bid Meeting

If found necessary, a proposal to call for a pre-bid conference may be put-forth in the SIT, for clarification/amendment to Technical specifications/techno-commercial conditions in two bid tender.

9. Clarification of Tender Documents

A Tenderer requiring any clarification or elucidation on any issue of the tender documents may take up the same with BNPM in writing or by fax I e-mail/ telex. BNPM will respond in writing to such request provided the same is received by BNPM not later than twenty one days (unless otherwise specified in the SIT) prior to the prescribed date of submission of tender. Copies of the query and clarification shall be sent to all prospective bidders who have received the bidding documents and/or hosted in its website.

C. PREPARATION OF TENDERS

10. Documents Comprising the Tender

- 10.1. The tender to be submitted by Tenderer shall contain the following documents, duly filled in, as required:
 - a) Tender Form and Price Schedule along with list of deviations (ref Clause 19.4) from the clauses of this SBD, if any.
 - b) Documentary evidence, as necessary in terms of GIT clauses 3 and 16 establishing that the tenderer is eligible to submit the tender and, also, qualified to perform the contract if its tender is accepted.
 - c) Documents and relevant details to establish in accordance with GIT clause 17 that the goods and the allied services to be supplied by the tenderer conform to the requirement of the tender documents along with list of deviations if any (ref clause 17.3 of GIT).
 - Earnest money furnished in accordance with GIT clause 18.1.
 - e) Commercial questionnaire for indigenous & imported items in Volume I.
 - f) Manufacturer's Authorization Form (ref Section XIV, if applicable)

NB: The tenderers may also enclose in their tenders, technical literature and other documents as and if considered necessary by them.

- 10.2. A tender, that does not fulfil any of the above requirements and/ or gives evasive information/ reply against any such requirement, shall be liable to be ignored and rejected.
- 10.3. Tender sent by fax/email/telex/cable shall be ignored.

11. Tender currencies

- 11.1. Unless otherwise specified, the tenderer shall quote only in Indian rupees.
- 11.2. Where the tender condition specifies acceptance of quotations in different currencies, then, for domestic goods, prices shall be quoted in INR only and for imported goods, prices shall be quoted either in INR or in the currency stipulated in the SIT, mentioning, inter-alia, the exchange rate adopted for converting foreign currency into INR. As regards price(s) for allied services, if any, required with the

goods, the same shall be quoted in Indian Rupees if such services are to be performed I undertaken in India. Commission for Indian Agent, if any and if payable shall be indicated in the space provided for in the price schedule and quoted in INR only.

11.3. Tenders, where prices are quoted in any other way shall be treated as unresponsive and rejected.

12. Tender Prices

- 12.1. The Tenderer shall indicate on the Price Schedule provided under Volume I all the specified components of prices shown therein including the unit prices and total tender prices of the goods and services it proposes to supply against the requirement. All the columns shown in the price schedule should be filled up as required. If any column does not apply to a tenderer, same should be clarified accordingly by the tenderer.
- 12.2. If there is more than one schedule in the List of Requirements, the tenderer has the option to submit its quotation for any one or more schedules and, also, to offer special discount for combined schedules. However, while quoting for a schedule, the tenderer shall quote for the complete requirement of goods and services as specified in that particular schedule.
- 12.3. The quoted prices for goods offered from within India and that for goods offered from abroad are to be indicated separately in the applicable Price Schedules attached under Volume I.
- 12.4. While filling up the columns of the price schedule, the following aspects should be noted for compliance:
- 12.5. For goods offered from within India, the prices in the corresponding price schedule shall be entered separately in the following manner:
 - a) The price of the goods, quoted ex-factory, ex-showroom, ex-warehouse or off- the-shelf, as applicable including all taxes and duties like sales tax, VAT, custom duty, excise duty etc. already paid or payable on the components and raw material used in the manufacture or assembly of the goods quoted ex-factory etc. or on the previously imported goods of foreign origin quoted ex-showroom etc.
 - Any taxes/duties including excise duty, which will be payable on the goods in India if the contract is awarded.
 - c) Charges towards inland transportation, insurance and other local costs incidental to delivery of the goods to their final destination as specified in the List of Requirements and
 - d) The price of incidental services, as and if mentioned in List of Requirements.
- 12.6. For goods offered from abroad, the prices in the corresponding price schedule shall be entered separately in the following manner:
 - a) The price of goods quoted FAS/FOB port of shipment, CIF port of entry in India or CIF specified place of destination in India as indicated the List of Requirements.
 - b) The amount of custom duty and import duty on the goods to be imported, wherever applicable.
 - c) The charges for inland transportation, insurance and other local costs incidental to delivery of the goods from the port of entry in India to their final destination, as specified in the List of Requirements and
 - d) The charges for incidental services, as and if mentioned in the List of Requirements.
- 12.7. Additional information and instruction on Duties and Taxes: If the Tenderer desires to ask for excise duty, sales tax, custom duty etc. to be paid extra, the same must be specifically stated. In the absence of any such stipulation the price will be taken inclusive of such duties and taxes and no claim for the same will be entertained later.

12.8. Excise Duty:

- a) If reimbursement of excise duty intended as extra over the quoted prices, the supplier must specifically say so also indicating the rate, quantum and nature of the duty applicable. In the absence of any such stipulation it will be presumed that the prices quoted are firm and final and no claim on account of excise duty will be entertained after the opening of tenders.
- If a Tenderer chooses to quote a price inclusive of excise duty and also desires to be reimbursed for



- variation, if any, in the excise duty during the time of supply, the tenderer must clearly mention the same and also indicate the rate and quantum of excise duty included in its price. Failure to indicate all such details in clear terms may result in statutory variations being denied to the tenderer.
- c) Subject to sub clauses 12.8 (a) & {b) above, any change in excise duty upward/ Downward as a result of any statutory variation in excise duty taking place within original Delivery Period shall be allowed to the extent of actual quantum of excise duty paid by the supplier. In case of downward revision in excise duty, the actual quantum of reduction of excise duty shall be reimbursed to BNPM by the supplier. All such adjustments shall include all reliefs, exemptions, rebates, concession etc. if any obtained by the supplier.
- 12.9. Sales Tax/VAT/CST/GST/Service Tax, work Contract Tax If a tenderer asks for sales tax/VAT/CST/GST/Service Tax/Work Contract Tax to be paid extra, the rate and nature of such taxes applicable should be shown separately. Such taxes will be paid as per the rate at which it is liable to be assessed or has actually been assessed provided the transaction of sale is legally liable to such taxes and is payable as per the terms of the contract. The tenderer shall examine the nature of transactions and applicability of taxes and duties.
- 12.10. Wherever Value Added Tax is applicable, the following may be noted:
 - The tenderer should quote the exact percentage of VAT that they will be charging extra.
 - b) While quoting the rates, tenderer should pass on (by way of reduction in prices) the set off/input tax credit that would become available to them by switching over to the system of VAT from the existing system of sales tax, duly stating the quantum of such credit per unit of the item quoted for.
 - The tenderer while quoting for tenders should give the following declaration:
 - "We agree to pass on such additional set off/input tax credit as may become available in future in respect of all the inputs used in the manufacture of the final product on the date of supply under the VAT scheme by way of reduction in price and advise the purchaser accordingly."
 - d) The supplier while claiming the payment shall furnish the following certificate to the paying authorities: "We hereby declare that additional set offs/input tax credit to the tune of Rs.......has accrued and accordingly the same is being passed on to the purchaser and to that effect the payable amount may be adjusted.

12.11. Octroi and Local Taxes:

Unless otherwise stated in the SIT, the goods supplied against contracts placed by BNPM are not exempted from levy of Town Duty, Octroi Duty, Terminal Tax and other Levies of local bodies. In such cases, the supplier should make the payment to avoid delay in supplies and forward the receipt of the same to the purchasing department for reimbursement and also, for further necessary action.

In cases where exemption is available, suppliers should obtain the exemption certificate from the purchasing department to avoid payment of such levies and taxes.

12.12. Duties/ Taxes on Raw Materials

BNPM is not liable for any claim from the supplier on account of fresh imposition and/or increase (including statutory increase) of excise duty, custom duty, sales tax etc. on raw materials and/or components used directly in the manufacture of the contracted goods taking place during the pendency of the contract, unless such liability is specifically agreed to in terms of the contract.

12.13. Imported Stores not liable to Above-mentioned Taxes and Duties:

Above mentioned Taxes and Duties are not leviable on imported Goods and hence would not be reimbursed.

12.14. Customs Duty:

In respect of imported stores offered from abroad, the tenderer shall specify the rate as well as the total amount of customs duty payable. The tenderer shall also indicate the corresponding Indian Customs Tariff Number applicable for the goods in question.

- 12.14.1. For transportation of imported goods offered from abroad, relevant instructions as incorporated under GCC Clause 11 shall be followed.
- 12.14.2. For insurance of goods to be supplied, relevant instructions as provided under GCC Clause 12 shall be followed.
- 12.14.3. Unless otherwise specifically indicated in this tender document, the terms FOB, FAS, CIF etc. for imported goods offered from abroad, shall be governed by the rules & regulations prescribed in the current edition of INCOTERMS, published by the International Chamber of Commerce Paris
- 12.14.4. The need for indication of all such price components by the tenderers, as required in this clause (viz., GIT clause 12) is for the purpose of comparison of the tenders by BNPM and will no way restrict BNPM's right to award the contract on the selected tenderer on any of the terms offered.

13. Indian Agent

If a foreign tenderer has engaged an agent in India in connection with its tender, the foreign tenderer, in addition to indicating Indian agent's commission, if any, in a manner described under GIT sub clause 11.2 above, shall also furnish the following information:

- a) The complete name and address of the Indian Agent and its permanent income tax account number as allotted by the Indian Income Tax authority.
- b) The details of the services to be rendered by the agent for the subject requirement.

One manufacturer can authorize only one agent/Dealer. Also one agent cannot represent more than one supplier or quote on their behalf in a particular tender enquiry. Such quote is likely to be rejected. There can be only one bid from

- i.) The principal manufacturer directly or one Indian agent on his behalf.
- ii.) The foreign principal or any of its branch/division
- iii.) Indian/ Foreign Agent on behalf of only one Principal.

14. Firm Price/Variable Price

- 14.1. Unless otherwise specified in the SIT, prices quoted by the tenderer shall remain firm and fixed during the currency of the contract and not subject to variation on any account.
- 14.2. In case the tender documents require offers on variable price basis, the price quoted by the tenderers will be subject to adjustment during original Delivery Period to take care of the changes in the cost of labour and material components in accordance with the price variation formula to be specified in the SIT. If a tenderer submits firm price quotation against the requirement of variable price quotation that tender will be prima-facie acceptable and considered further, taking price variation asked for by the tenderer as zero.
- 14.3. However, as regards taxes and duties, if any, chargeable on the goods and payable, the conditions stipulated in GIT clause 12 will apply for both firm price tender and variable price tender.
- 14.4. Subject to provisions of Clause 11 above, where prices are quoted in foreign currencies, involving imports Foreign Exchange Rate Variation (ERV) would be borne by the Purchaser within the original Delivery Period. The offer of the Tenderer should indicate import content and the currency used for calculating import content.
- 14.5. Base Exchange rate of each major currency used for calculating FE content of the contract should be indicated. The base date of ERV would be contract date and variation on the base date can be given up to the midpoint manufacture, unless firm has already indicated the time schedule within which material will be imported by the firm.
- 14.6. In case delivery period is refixed/ extended, ERV will not be admissible, if this is due to default of the supplier.
- 14.7. Documents for claiming ERV:
 - a) A bill of ERV claim enclosing working sheet
 - b) Banker's Certificate/debit advice detailing F.E. naid and



18.4.

- exchange rate
- c) Copies of import order placed on supplier
- d) Invoice of supplier for the relevant import order

15. Alternative Tenders

Unless otherwise specified in the Schedule of Requirements, alternative tenders shall not be considered.

Documents Establishing Tenderer's Eligibility and Qualifications

- 16.1. Pursuant to GIT clause 10, the tenderer shall furnish, as part of its tender, relevant details and documents establishing its eligibility to quote and its qualifications to perform the contract if its tender is accepted.
- 16.2. The documentary evidence needed to establish the tenderer's qualifications shall fulfil the following requirements:
 - In case the tenderer offers to supply goods, which are manufactured by some other firm, the tenderer has been duly authorized by the goods manufacturer to quote for and supply the goods to BNPM. The tenderer shall submit the manufacturer's authorization letter to this effect as per the standard form provided under Volume I in this document.
 - b) The tenderer has the required financial, technical and production capability necessary to perform the contract and, further it meets the qualification criteria incorporated in the Volume I in these documents.
 - c) In case the tenderer is not doing business in India, It is/will be duly represented by an agent stationed in India fully equipped and able to carry out the required contractual functions and duties of the supplier including after sale service, maintenance & repair etc. of the goods in question, stocking of spare parts and fast moving components and other obligations, if any, specified in the conditions of contract and/or technical specifications.
 - d) In case the tenderer is an Indian agent quoting on behalf of a foreign manufacturer, the Indian agent is already enlisted under the Compulsory Enlistment Scheme of Ministry of Finance. Govt. of India operated through Directorate General of Supplies & Disposals (DGS&D), New Delhi.

17. Documents establishing good's Conformity to Tender document

- 17.1. The tenderer shall provide in its tender the required as well as the relevant documents like technical data. Literature, drawings etc. to establish that the goods and services offered in the tender fully conform to the goods and services specified by BNPM in the tender documents. For this purpose the tenderer shall also provide a clause-by-clause commentary on the technical specifications and other technical details incorporated by BNPM in the tender documents to establish technical responsiveness of the goods and services offered in its tender.
- 17.2. In case there is any variation and/ or deviation between the goods & services prescribed by BNPM and that offered by the tenderer, the tenderer shall list out the same in "Schedule of deviations from Technical specifications" in Volume I of the tender without ambiguity along with justification.
- 17.3. If a tenderer furnishes wrong and/ or misguiding data, statement(s) etc. about technical acceptability of the goods and services offered by it, its tender will be liable to be ignored and rejected in addition to other remedies available to BNPM in this regard.

18. Earnest Money Deposit (EMD)

- 18.1. Pursuant to GİT clause 10.1(d) the tenderer shall furnish along with its tender, earnest money for amount as shown in the List of Requirements/NIT Clause I. The earnest money is required to protect BNPM against the risk of the tenderer's unwarranted conduct as amplified under sub-clause 23.23.2 below.
- 18.2. The earnest money shall be denominated in Indian Rupees.18.3. The earnest money shall be furnished in one of the following

- a) Account Payee Demand Draft or
- b) Banker's cheque or
- c) Bank Guarantee, (only if EMD amount is above Rs. 1 Lakh)
- The demand draft or banker's cheque shall be drawn on any scheduled commercial bank in India, in favour of Bank Note paper Mill India Private Limited payable at Bangalore. In case of bank guarantee, the same is to be provided from/confirmed by any scheduled commercial bank in India as per the format specified in Volume I in these documents.
- 18.5. The earnest money shall be valid for a period of forty five days beyond the validity period of the tender.
- 18.6. Unsuccessful tenderers' earnest money will be returned to them without any interest, after expiry of the tender validity period, but not later than thirty days after conclusion of the resultant contract. Successful tenderer's earnest money will be returned without any interest, after receipt of performance security from that tenderer.
- 18.7. Earnest money of a tenderer will be forfeited, if the tenderer withdraws or amends its tender or impairs or derogates from the tender in any respect within the period of validity of its tender. The successful tenderer's earnest money will be forfeited if it fails to furnish the required performance security within the specified period.

19. Tender Validity

- 19.1. If not mentioned otherwise in the SIT, the tenders shall remain valid for acceptance for a period of 90 days (Ninety days) in case of single bid tender system and 120 days in case of two-bid system after the date of tender opening prescribed in the tender document. Any tender valid for a shorter period shall be treated as unresponsive and rejected.
- 19.2. In exceptional cases, the tenderers may be requested by BNPM to extend the validity of their tenders up to a specified period. Such request(s) and responses thereto shall be conveyed by surface mail or by fax/email/ telex/cable followed by surface mail. The tenderers, who agree to extend the tender validity, are to extend the same without any change or modification of their original tender and they are also to extend the validity period of the EMD accordingly.
- 19.3. In case the day up to which the tenders are to remain valid falls on/subsequently declared a holiday or closed day for BNPM, the tender validity shall automatically be extended up to the next working day.
- 19.4. Compliance with the Clauses of this Tender Document: Tenderer must comply with all the clauses of this Tender Document. In case there are any deviations, these should be listed in a chart form without any ambiguity along with justification.

20. Signing and Sealing of Tender

- 20.1. An authenticated copy of the document which authorizes the signatory to commit on behalf of the firm shall accompany the offer. The individual signing the tender or any other documents connected therewith should clearly indicate his full name and designation and also specify whether he is signing,
 - a) As Sole Proprietor of the concern or as attorney of the Sole Proprietor;
 - b) As Partner (s) of the firm;
 - c) As Director, Manager or Secretary in case the of Limited Company duly authorized by a resolution passed by the Board of Directors or in pursuance of the Authority conferred by Memorandum of Association.
- 20.2. The authorized signatory of the tenderer must sign the tender at appropriate places and initial the remaining pages of the tender.
- 20.3. The tenderers shall submit their tenders as per the instructions contained in GIT Clause 10.
- 20.4. Unless otherwise mentioned in the SIT, a tenderer shall submit two copies of its tender marking them as "Original and "Dunlicate"
- 20.5. The original and other copies of the tender shall either be typed or written in indelible ink and the same shall be signed by the tenderer or by a person(s) who has been duly authorized to bind the tenderer to the contract. The letter of authorization shall be by a written power of attorney, which shall also be furnished along with the tender.
- 20.6. All the copies of the tender shall be duly signed at the



- appropriate places as indicated in the tender documents and all other pages of the tender including printed literature, if any shall be initialled by the same person(s) signing the tender. The tender shall not contain any erasure or overwriting, except as necessary to correct any error made by the tenderer and, if there is any such correction; the same shall be initialled by the person(s) signing the tender.
- 20.7. The tenderer is to seal the original and each copy of the tender in separate envelopes, duly marking the same as "Original", "Duplicate" and so on and writing the address of BNPM and the tender reference number on the envelopes. The sentence "NOT TO BE OPENED before (The tenderer is to put the date & time of tender opening) are to be written on these envelopes. The inner envelopes are then to be put in a bigger outer envelope, which will also be duly sealed, marked etc. as above. If the outer envelope is not sealed and marked properly as above, BNPM will not assume any responsibility for its misplacement, premature opening, late opening etc.
- 20.8. For purchasing capital equipment, high value plant, machinery etc. of complex and technical nature, tender document will seek quotation in two parts (Two Bid System)- first part containing the relevant technical details of the equipment/machinery etc., and in the second part, price quotation along with other allied issues. First part will be known as 'Technical Bid', and the second part 'Financial bid'. Tenderer shall seal separately 'Technical Bid' and 'Financial bid' and covers will be suitably super scribed. Both these sealed covers shall be put in a bigger cover and sealed and evaluation would be done as described in clause 25.24.4 below. Further details would be given in SIT, if considered necessary.
- 20.9. If permitted in the SIT, the tenderer may submit its tender through a-tendering procedure.

D. Submission of Tenders

21. Submission of Tenders

- 21.1. Unless otherwise specified, the tenderers are to deposit the tenders in the tender box kept for this purpose at a place as indicated in para 1 of NIT. In case of bulky tender, which cannot be put into tender box, the same shall be submitted by the tenderer by hand to the designated officers of BNPM, as indicated in clause 1 of NIT. The officer receiving the tender will give the tenderer an official receipt duly signed with date and time.
- 21.2. The tenderers must ensure that they deposit their tenders not later than the closing time and date specified for submission of tenders. In the event of the specified date for submission of tender falls on/is subsequently declared a holiday or closed day for BNPM, the tenders will be received up to the appointed time on the next working day.

22. Late Tender

A tender, which is received after the specified date and time for receipt of tenders will be treated as "late" tender and will be ignored.

23. Alteration and Withdrawal of Tender

- 23.1. The tenderer, after submitting its tender, is permitted to alter/modify its tender so long as such alterations/modifications are received duly signed, sealed and marked like the original tender, within the deadline for submission of tenders. Alterations/modifications to tenders received after the prescribed deadline will not be considered.
- 23.2. No tender should be withdrawn after the dead line for submission of tender and before expiry of the tender validity period. If a tenderer withdraws the tender during this period, it will result in forfeiture of the earnest money furnished by the tenderer in its tender besides other sanctions by BNPM.

E. TENDER OPENING

24. Opening of Tenders

- 24.1. The tenders will be opened at the specified date and time and at the specified place as indicated in clause 1 of NIT. In case the specified date of tender opening falls on/is subsequently declared a holiday or closed day for BNPM, the tenders will be opened at the appointed time and place on the next working day.
- 24.2. Authorized representatives of the tenderers, who have submitted tenders on time may attend the tender opening, provided they bring with them letters of authority as per the format in Volume I of the corresponding tenderers. The tender opening official(s) will prepare a list of the representatives attending the tender opening. The list will contain the representatives' names & signatures and corresponding tenderers' names and addresses.
- 24.3. During the tender opening, the tender opening official(s) will read the salient features of the tenders like description of the goods offered, price, special discount if any, delivery period, whether earnest money furnished or not and any other special features of the tenders, as deemed fit by the tender opening official(s).
- 24.4. In-case of two bid system mentioned in clause 20.8 above, the technical bids are to be opened in the first instance, at the prescribed time and date. These bids shall be scrutinized and evaluated by the competent committee/ authority with reference to parameters prescribed in the tender document. Thereafter, in the second stage, the financial bids of only the technically acceptable offers (as decided in the first stage) shall be opened for further scrutiny and evaluation. Other financial bids would be returned unopened to the respective bidders under Registered AD/ Reliable Courier or any other mode with proof of delivery.

F. SCRUTINY AND EVALUATION OF TENDERS

25. Basic Principle

Tenders will be evaluated on the basis of the terms & conditions already incorporated in the tender document, based on which tenders have been received and the terms, conditions etc. mentioned by the tenderers in their tenders. No new condition will be brought in while scrutinizing and evaluating the tenders.

26. Preliminary Scrutiny of Tenders

- 26.1. The tenders will first be scrutinized to determine whether they are complete and meet the essential and important requirements, conditions etc. as prescribed in the tender document. The tenders, that do not meet the basic requirements, are liable to be treated as unresponsive and ignored.
- 26.2. The following are some of the important aspects, for which a tender may be declared unresponsive and ignored;
 - a) Tender is unsigned.
 - b) Tenderer is not eligible.
 - c) Tender validity is shorter than the required period.
 - d) Required EMD has not been provided.
 - e) Tenderer has quoted for goods manufactured by a different firm without the required authority letter from that manufacturer.
 - Tenderer has not agreed to give the required performance security.
 - g) Goods offered are not meeting the required specification etc.
 - h) Tenderer has not agreed to essential condition(s) specially incorporated in the tender enquiry.
 - Against a schedule in the List of Requirement (incorporated in the tender Enquiry), the Tenderer has not quoted for the entire requirement as specified in that schedule. (Example: In a schedule, it has been stipulated that the Tenderer will supply the equipment, install and commission it and also train BNPM's operators for operating the equipment. The Tenderer has however, quoted only for supply of the equipment).

27. Minor Infirmity/Irregularity/Non-Conformity

If during the preliminary examination, BNPM find any minor infirmity and/ or irregularity and/ or non-conformity in a tender, BNPM may waive the same provided it does not



constitute any material deviation and financial impact and, also, does not prejudice or affect the ranking order of the tenderers. Wherever necessary, BNPM will convey its observation on such 'minor' issues to the tenderer by registered/speed post etc. asking the tenderer to respond by a specified date. If the tenderer does not reply by the specified date or gives evasive reply without clarifying the point at issue in clear terms, that tender will be liable to be ignored.

28. Discrepancy in Prices

- 28.1. If, in the price structure quoted by a tenderer, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity), the unit price shall prevail and the total price corrected accordingly, unless BNPM feels that the tenderer has made a mistake in placing the decimal point in the unit price, in which case the total price as quoted shall prevail over the unit price and the unit price corrected accordingly.

 If there is an error in a total price which has been worked
- 28.2. If there is an error in a total price, which has been worked out through addition and/ or subtraction of subtotals, the subtotals shall prevail and the total corrected; and
- 28.3. If there is a discrepancy between the amount expressed in words and figures, the amount in words shall prevail, subject to sub clause 28.1 and 28.2 above.
- 28.4. If, as per the judgment of BNPM, there is any such arithmetical discrepancy in a tender, the same will be suitably conveyed to the tenderer by registered/speed post. If the tenderer does not agree to the observation of BNPM, the tender is liable to be ignored.

29. Discrepancy between original and copies of Tender

In case any discrepancy is observed between the text etc. of the original copy and that in the other copies of the same tender set, the text etc. of the original copy shall prevail. Here also, BNPM will convey its observation suitably to the tenderer by register/speed post and, if the tenderer does not accept BNPM's observation, that tender will be liable to be ignored.

30. Clarification of Bids

During evaluation and comparison of bids, purchaser may, at its discretion ask the bidder for clarification of its bid. The clarification should be received within 7 days from the bidder from date of receipt of such request. The request for clarification shall be in writing and no change in prices or substance of the bid shall be sought, offered or permitted. No post bid clarification at the initiative of the bidder shall be entertained.

31. Qualification/ Eligibility Criteria

Tenders of the tenderers, who do not meet the required qualification/eligibility criteria prescribed in Section IX, will be treated as unresponsive and will not be considered further.

32. Conversion of tender currencies to Indian Rupees

In case the tender document permits the tenderers to quote their prices in different currencies, all such quoted prices of the responsive tenderers will be converted to a single currency viz., Indian Rupees for the purpose of equitable comparison and evaluation, as per the B.C. selling exchange rates established by the State Bank of India for similar transactions, as on the date of tender opening.

33. Schedule-wise Evaluation

In case the List of Requirements contains more than one schedule, the responsive tenders will be evaluated and compared separately for each schedule. The tender for a schedule will not be considered if the complete requirements prescribed in that schedule are not included in the tender. However, as already mentioned in GIT sub clause 12.2, tenderers have the option to quote for any one or more schedules and offer discounts for combined schedules. Such discounts, wherever applicable, will be taken into account to determine the tender or combination of tenders offering the

lowest evaluated cost for BNPM in deciding the successful tenderer for each schedule, subject to that tenderer(s) being responsive.

34. Comparison on CIF Destination Basis

Unless mentioned otherwise in Volume I – Special Instructions to Tenderers and List of Requirements, the comparison of the responsive tenders shall be on CIF destination basis, duly delivered, commissioned, etc. as the case may be.

35. Additional Factors and Parameters for Evaluation and Ranking of Responsive Tenders.

- 35.1. Further to GIT Clause 33 above, BNPM's evaluation of a tender will include and take into account the following:
 - a) In the case of goods manufactured in India or goods of foreign origin already located in India, sales tax & other similar taxes and excise duty & other similar duties, which will be contractually payable (to the tenderer), on the goods if a contract is awarded on the tenderer: and
 - b) In the case of goods of foreign origin offered from abroad, customs duty and other similar import duties/taxes, which will be contractually payable (to the tenderer) on the goods if the contract is awarded on the tenderer.
- 35.2. BNPM's evaluation of tender will also take into account the additional factors, if any, incorporated in SIT in the manner and to the extent indicated therein.
- 35.3. As per policies of the Government from time to time, the purchaser reserves its option to give price preference to Small Scale Industries in comparison to the large scale Industries. This price preference cannot however be taken for granted and every endeavour need to be made by such firms to bring down cost and achieve competitiveness.
- 35.4. If the tenders have been invited on variable price basis, the tenders will be evaluated, compared and ranked on the basis of the position as prevailing on the day of tender opening and not on the basis of any future date.

36. Tenderer's capability to perform the contract

- 36.1 BNPM, through the above process of tender scrutiny and tender evaluation will determine to its satisfaction whether the tenderer, whose tender has been determined as the lowest evaluated responsive tender is eligible, qualified and capable in all respects to perform the contract satisfactorily. If, there is more than one schedule in the List of Requirements, then, such determination will be made separately for each schedule.
- 36.2 The above mentioned determination will, inter-alia, take into account the tenderer's financial, technical and production capabilities for satisfying all the requirements of BNPM as incorporated in the tender document. Such determination will be based upon scrutiny and examination of all relevant data and details submitted by the tenderer in its tender as well as such other allied information as deemed appropriate by BNPM.

37. Cartel Formation (Pool Rates)

Cartel formation or quotation of Pool/ Co-ordinated rates, leading to "Appreciable Adverse Effect on Competition" (AAEC) as identified in Competition Act, 2002, as amended by Competition (Amendment) Act, 2007, would be considered as a serious misdemeanour and would be dealt accordingly as per Clause 44 below.

38. Negotiations

Normally there would be no price negotiations. But BNPM reserves its right to negotiate with the lowest acceptable bidder (L1), who is technically cleared /approved for supply of bulk quantity and on whom the contract would have been placed but for the decision to negotiate, under special circumstances in accordance with prevailing guidelines.

39. Contacting BNPM

- 39.1 From the time of submission of tender to the time of awarding the contract, if a tenderer needs to contact BNPM for any reason relating to this tender enquiry and/or its tender it should do so only in writing.
 - It will be treated as a serious misdemeanour in case a tenderer attempts to influence BNPM's decision on



39.2

scrutiny, comparison, evaluation and award of the contracts. In such a case the tender of the tenderer shall be liable for rejection in addition to appropriate administrative actions being taken against that tenderer, as deemed fit by BNPM, in terms of clause 44 of GIT.

G. Award Of Contract

40. BNPM reserves the right to accept any Tender and to reject any or all Tenders. BNPM also reserves the right to accept in part or in full any tender or reject any tender without assigning any reason or to cancel the tendering process and reject all tenders at any time prior to award of contract, without incurring any liability, whatsoever to the affected tenderer or tenderers.

41. Award Criteria

Subject to GIT clause 36 above, the contract will be awarded to the lowest evaluated responsive tenderer decided by BNPM in terms of GIT Clause 34.

42. Variation of Quantities at the Time of Award

No variation of quantities at the time of awarding the contract.

43. Parallel Contracts Applicable

BNPM reserves its right to conclude Parallel contracts with more than one bidder (for the same tender). If this is foreseen at the time of Tendering, a clause would be included in SIT giving further details.

44. Serious Misdemeanours

- 44.1 Following would be considered serious misdemeanours:
 - a) Submission of misleading/ false/ fraudulent information/ documents by the bidder in their bid
 - Submission of fraudulent / un-encashable Financial Instruments stipulated under Tender or Contract Condition.

 - d) Cartel formation or quotation of Pool/ Co-ordinated rates leading to "Appreciable Adverse Effect on Competition" (AAEC) as identified under the Competition Act, 2002.
 - e) Deliberate attempts to pass off inferior goods or short quantities.
 - f) Violation of Fall Clause by Rate Contract holding Firms.
 - g) Attempts to influence BNPM's Decisions on scrutiny, comparison, evaluation and award of Tender.
- 44.2 Besides, suitable administrative actions, like rejecting the offers or delisting of registered firms, BNPM would ban/blacklist Tenderers committing such misdemeanour, including declaring them ineligible to be awarded BNPM contracts for indefinite or for a stated period.

45. Notification of Award

- 45.1 Before expiry of the tender validity period, BNPM will notify the successful tenderer(s) in writing, by registered/speed post or by fax/email I telex/ cable (to be confirmed by registered/speed post that its tender for goods & services, which have been selected by BNPM, has been accepted, also briefly indicating therein the essential details like description, specification and quantity of the goods & services and corresponding prices accepted. The successful tenderer must furnish to BNPM the required performance security within twenty one days from the date of this notification. Relevant details about the performance security have been provided under GCC Clause 6 under Section IV.
- 45.2 The notification of award shall constitute the conclusion of the contract.

46. Issue of Contract

- 46.1 Within seven working days of receipt of performance security, BNPM will send the contract form (as per Section XVI) duly completed and signed, in duplicate, to the successful tenderer by registered / speed post.
- 46.2 Within seven days from the date of issue of the contract, the

successful tenderer will return the original copy of the contract, duly signed and dated, to BNPM by registered / speed post.

47. Non-receipt of Performance Security and Contract by BNPM

Failure of the successful tenderer in providing performance security within 21 days of receipt of notification of award and/or returning contract copy duly signed in terms of GIT clauses 45 and 46 above shall make the tenderer liable for forfeiture of its EMD and, also for further sanctions by BNPM against it.

48. Return of EMD

Earnest money of the successful tenderer and the unsuccessful tenderers will be returned to them without any interest, whatsoever, in terms of GIT Clause 18.6.

49. Publication of Tender Result

The name and address of the successful tenderer(s) receiving the contract(s) will be mentioned in the web site of BNPM.

PART II: ADDITIONAL GENERAL INSTRUCTIONS APPLICABLE TO SPECIFIC TYPES OF TENDERS

50. Rate Contract Tenders- APPLICABLE

- 50.1 In addition to GIT in Part I above, following GIT will be applicable to rate contract Tenders:
 - a) Earnest Money Deposit (EMD) is not applicable.
 - b) In the Schedule of Requirement, no commitment of quantity is mentioned: only the anticipated requirement is mentioned without any commitment.
 - BNPM reserves the right to conclude more than one rate contract for the same item.
 - d) Unless otherwise specified in SIT, the currency of a Rate Contract would normally be for one year.
 - e) During the currency of the Rate Contract, BNPM may withdraw the rate contract by serving suitable notice. The prescribed notice period is generally thirty days.
 - f) During the currency of the Rate Contract, BNPM would have the option to renegotiate the price with the rate contract holders.
 - g) During the currency of the Rate Contract, in case of emergency, BNPM may purchase the same item through ad hoc contract with a new supplier.
 - Usually, the terms of delivery in rate contracts are FOR dispatching station.
 - Supply orders, incorporating definite quantity of goods to be supplied along with all other required conditions following the rate contract terms, will be issued by nominated Direct Demanding Officers (DDO) for obtaining supplies through the rate contract.
 - j) BNPM is entitled to place supply orders up to the last day of the validity of the rate contract and, though supplies against such supply orders will be affected beyond the validity period of the rate contract, all such supply will be guided by the terms & conditions of the rate contract.
 - k) The rate contract will be guided by "Fall Clause" as described below.

50.2 Fall Clause

If the rate contract holder reduces its price or sells or even offers to sell the rate contracted goods, following conditions of sale similar to those of the rate contract, at a price lower than the rate contract price, to any person or organization during the currency of the rate contract, the rate contract price will be automatically reduced with effect from that date for all the subsequent supplies under the rate contract and the rate contract amended accordingly. Any violation of the fall clause would be considered a serious misdemeanour under clause 44 of the GIT and action, as appropriate, would be taken as per provision of that clause.

50.3 Performance Security

Value of Performance Security would be stipulated in the SIT. Performance Security shall, however, not be demanded again in the individual supply orders issued subsequently against rate contracts.

50.4 Renewal of Rate Contracts

In case, it is not possible to conclude new rate contracts



before the expiry of existing ones, due to some special reasons, the existing rate contracts would be extended with same terms, conditions etc. for a suitable period, with the consent of the rate contract holders. Rate contracts of the firms, who do not agree to such extension, will be left out. Period of such extension would generally not be more than three months.

51. Prequalification Bidding

- 51.1 Prequalification bidding is for short-listing of qualified Bidders who fulfil the Prequalification criteria as laid down in SIT or in Volume I of SBD "Qualification Criteria" for procurement of Goods or Services as listed in Section VI of SBD "List of Requirements". Shortlisted Bidders would be informed of their qualification and short listing in accordance with the stipulations laid down in the SIT Unless otherwise stipulated in the SIT the PQB short listing would be valid only till the next procurement tender. Further conditions will be elaborated in the SIT.
- 51.2 If stipulated in the SIT, only these shortlisted qualified bidders would be invited to participate in the Procurement process. Otherwise SIT may also indicate that instead of floating a separate PQB tender, it may be combined with the Procurement Tender, as a three bid tender. Initially the first Packet containing PQB would be opened and evaluation would be done. Thereafter the rest of tender would be handled as a two bid system for only those bidders who succeed in PQB.

52. Tenders involving Samples- NOT APPLICABLE

- 52.1 Normally no sample would be called along with the offer for evaluation.
- 52.2 Purchaser's Samples:

If indicated in the SIT, A Purchaser's sample may be displayed to indicate required characteristics over and above the Specifications for perusal of the bidders Name and Designation of the Custodian, Place, Dates and Time of inspection of Purchaser's sample will be indicated in the SIT. The supplies in the contract will have to meet the indicated required characteristics for which the Purchaser's sample was displayed, besides meeting the specification listed in Technical Specifications" of the Tender. He would be issued a sealed Purchaser's sample for the purpose at the time of award of the contract.

52.3 Pre-Production Samples:

If stipulated in SIT, successful contractor would be required to submit a Pre-Production sample(s) to the Inspecting Officer/ or the nominated authority mentioned in the contract within the time specified therein. If the Contractor is unable to do so, he must apply immediately to the Office issuing the acceptance of tender for extension of time stating the reasons for the delay. If the Purchaser is satisfied that a reasonable ground for an extension of time exists, he may allow such additional time as he considers to be justified (and his decision shall be final) with or without alteration in the delivery period stipulated in the contract and on such conditions as he deems fit. In the event of the failure of the Contractor to deliver the pre-production sample by the date specified in the acceptance of tender or any other date to which the time may be extended as aforesaid by the Purchaser or of the rejection of the sample, the Purchaser shall be entitled to cancel the contract and, if so desired, purchase or authorize the purchase of the stores at the risk and cost of the Contractor (unless specified otherwise in the SIT). In such an event, in case of Security Items where urgency develops due to such delays, BNPM reserves its right to procure not more than one year's requirement against this "Risk & Cost" tender from existing pre-qualified and security cleared firms. Bulk production and supply will only be allowed if this sample(s) pass the Tests laid down in the "Quality Control Requirements" of Volume I.

52.4 Testing of Samples

Tests, procedures and testing laboratories for testing samples would be detailed in the Section VIII- "Quality Control Requirements" in the SBD.

- 52.5 Validation/ Prolonged Trials
 - If specified in SIT or in the Section VIII- "Quality Control Requirements" in the SBD, pre-production samples may have to undergo validation or extended trial before their performance can be declared satisfactory.
- 52.6 Parameters Settings and duration of Validation Tests would be indicated in Volume I "Quality Control Requirements". It would also stipulate the period or event marking end of validation trials. It would also be indicated therein whether the Permission to start bulk production will have to wait full validation or it can go on in parallel.

53. Expression of Interest (EOI) Tenders: NOT APPLICABLE

- 53.1 EOI tenders are floated for short listing firms who are willing and qualified for: -
 - Registration of Vendors for Supply of particular Stores or certain categories of Stores.
 - b) Development of new items or indigenization of Imported stores
- 53.2 The qualification /eligibility criteria required and the format of submission of such Data would be indicated in the "Qualification Criteria" of Volume I.
- 53.3 Objectives and scope of requirement would be indicated in the Section VI "List of Requirements" in the SBD. Indicative quantity required yearly and its future requirements would also be indicated.
- 53.4 In case of EOI for Development of new Items or for indigenization, prospective firms would be given opportunity to inspect the Machine/ Item at the place of installation at the place, dates and time mentioned in SIT.
- 53.5 In case EOI is for registration of vendors, Registration Fees and validity period of registration would be detailed in the SIT.
- 53.6 Short List of Suppliers: The suppliers shall be evaluated for short listing, inter-alia, based on their past experience of supplying goods in similar context, financial strength, technical capabilities etc. Each supplier will be assigned scores based on weightages assigned to each of the criteria mentioned in the "Qualification Criteria" in Volume I.
- 53.7 If stipulated in the SIT, the Firm's capacity and Capability may be assessed by a nominated Committee or by a third party nominated by BNPM.
- All suppliers who secure the minimum required marks (normally 50% unless otherwise specified in the "Qualification Criteria" in Volume I) would be short listed. "Qualification Criteria" may alternatively specify minimum qualifying requirement for each of the criteria i.e. minimum years of experience, minimum number of assignments executed, minimum turnover etc. Under such circumstances, all suppliers who meet the minimum requirement, as specified, will be short
- 53.9 In case of EOI for registration of vendors, registration letters would be issued to the shortlisted tenderers.
- 53.10 In case of EOI for development/ indigenization, these shortlisted tenderers would only be allowed to participate in the subsequent development/ indigenization tenders.

54. Tenders for Disposal of Scrap: NOT APPLICABLE

54.1 **Introduction**:

The tender is for Sale of Scrap material lying at various locations. Details of scrap for sale including Description, Present Condition, Lot Size and its Location would be given in the Section VI – "List of Requirements".

- "As Is; Where Is; Whatever Is" Basis of This Sale:
- 54.2.1 This sale of Scrap is strictly on "As Is; Where Is; Whatever Is" basis. Tenderer must satisfy himself on all matters with regard to quality, quantity; nature of stores etc., before tendering as no complaint or representation of any kind shall be entertained after the sale contract is concluded.
- 54.2.2 The description of lot in the particulars of sale has been given for the purpose of identification thereof only and the use of such description shall not constitute the sale thereof to be sale by description and no sale shall be invalid by reason of any defect or deviation or variation in any lot or on account of any lot not being exactly described and the purchaser shall not be entitled to claim any damage or compensation whatsoever on account of such fault, error in description.

Page **14** of **221**

	weight or the like.		by the partner of the firm or the person authorized to do so.
54.2.3	All quantities of scrap whether by weight or measurement mentioned in the Tender notice are only approximate and should the quantity, on actual weight or measurement basis as the case may be and whenever delivered on such basis, works out less than the advertised and /or projected quantity, the BNPM shall not under any circumstances be	54.3.8	Evaluation of tenders for Disposal of scrap will be done or similar basis as Tenders for Procurement of Goods, except tha the selection of the bidders shall be on the basis of the highes responsive Bidder (H1). In case full quantity is not offered to be taken by the Highest Bidder, parallel contracts would be placed
	liable to make good any such deficiency	54.4	Notification of Acceptance and Award of Contract:
4.2.4	BNPM reserves right to increase or decrease the quantity of any item or items or terminate the contract at any stage by giving one week's notice. No claim whatsoever shall lie against the BNPM on account of such termination of the contract or variation in the quantity.	54.4.1	The successful tenderer, herein after referred to as purchasers shall have to submit security deposit (SO) @ 10% of the tota sale value of the contract within 5 working days of issue of the sale contract (excluding the date of issue of sale contract). The SO shall be deposited in the form of bank draft/pay order
4.2.5	BNPM shall have the right to remove certain items which it feels were not intended for sale but were inadvertently made a part of the scrap material or of the lot offered for sale lying at the premises or were joined or attached to the material offered for sale.	54.4.2	drawn on any nationalized or recognized bank in favour of same officer as mentioned in clause 3 of NIT in connection with EMD The purchaser has to pay balance payment within 20 days from the date of notification of acceptance, which is to be issued by BNPM or his authorized representative, in form of Bank draf
4.2.6	Tenderers desirous of purchasing and participating in the tender must visit the site before submitting the offer, after taking due permission from the concerned Stock Holders. The Tenderers submitting the offers shall be deemed to have		drawn on any nationalized or recognized bank in favour of same authority as mentioned above. In case of any, default to deposibalance payment, BNPM reserves right to terminate the contract and forfeit the security deposit.
	visited the site and acquainted themselves thoroughly with materials intended for sale in all respect.	54.5	Disposal Tenders for Security and Sensitive Machinery and Items:
54.2.7	Any person giving offer shall be deemed to have made himself fully conversant with the Terms and Conditions of the Tender Sale, as well as the location and condition of the materials being sold and shall be deemed to have agreed to all the stated terms and conditions herein under.	54.5.1	Non-Misuse Declaration: The bidder is required to give an undertaking that he or his employees or legal heirs will ensure that such items purchased from BNPM, will be utilized only for scrap recovery and will not be misused for any other purpose. He will also ensure that this undertaking is honoured and it got
4.3 4.3.1	Submission of Offer: Unless specified otherwise in the SIT, tenders shall hold good for acceptance for a minimum period of 90 days (ninety days) from the date of opening of the tenders. The offers of the tenderers shall be irrevocable.	54.5.2	underwritten from further down the line scrap processors/ repurchasers, if any. In case his firm changes hands, it will be his responsibility to ensure that the new owners honour and underwrite this undertaking. If stipulated in SIT delivery would be given only in dis-mantled/
4.3.2	BNPM reserves right to reject any offer without		cut-up condition.
4.3.3	assigning any reason therefore. Unless otherwise stated in the SIT, the amount of EMD in	55.	Development and indigenization Tenders: NOT
	such tenders would be 5% of the value of the tender. The Earnest Money shall be forfeited if the tenderer unilaterally withdraws, amends, impairs or derogates from his offer in any respect within the period of validity of his offer.	55.1	APPLICABLE Already developed firms or firms who have already received development orders for the item (with whatever results) would not be considered in such tenders.
4.3.4	If the offer of the tenderer is not accepted by the BNPM, the Earnest Money deposit made by the tenderer shall be refunded to him. No interest shall be payable on such refunds. The EMD deposited by the successful tenderer shall remain with the BNPM till payment of the security deposit (SO) money, as stipulated in relevant Clause, has been made. It may be adjusted as part of the total SO money at the	55.2 55.3	If specified in SIT the tender documents may be issued free of cost, and submission of earnest money deposit and security deposit may be relaxed. If specified in SIT, The Tenderers may quote separately for a) Price/rate for bulk supply of item in development/indigenization supplies and b) Separately, cost of development including cost of pre-
4.3.5	discretion of the BNPM. Commercial tax/terminal tax, Octroi, municipal tax or any other taxes/duties etc. whatever in force shall be payable extra by the purchaser as per rules applicable to BNPM. Current and valid PAN and sales/commercial tax registration	55.4	production samples. Firms would be paid only for the number of samples specified in the Tender. If he has to manufacture more samples due to failure of earlier one, he would not be paid for it. L1 would be determined on the basis of rate of item quoted
426	number wherever applicable must be provided in the Bid of the Tenderer.		including reference to total cost of the development cost (including the cost of prototype) plus the notional total cost of quantities that will be required over next three years, wherever
4.3.6	All arrangement for lifting and transportation of scrap material, including manpower, crane, transport vehicle and trolley etc., if required shall be made by the purchaser	55.5	applicable. Development contracts may, as far as feasible, be concluded
	concerned only and the BNPM shall not provide or help in providing any such arrangements and the rate quoted by the	55.6	with two or more contractors in parallel. The ratio of splitting of the supply order between various development agencies/firms in cases of parallel development
4.3.7	purchaser must include such and all incidental charges. Registered dealers who are exempted from payment of Sales Tax must submit copies of their Registration certificate of concerned authority and shall be required to submit necessary form duly completed in all respect to BNPM or its	55.7	including criteria thereof, would be specified in the SIT. However, in case the requirement is meagre and complex technology is involved, or quantity of the equipment spares is limited/small/uneconomic if distributed between two vendors
5.8	representatives before obtaining delivery order, duly signed If specified in SIT, Advance and Intermediate Payment to Suppliers may be allowed.	55.10	the entire order could be placed upon the L1 vendor only. Period of Development Commitment A newly developed firm would be granted this facility till only three years after completing the initial Development order.
5.9	Quantity for Development Commitment		However this facility is not a bar to the firm from competing with already established firms for quantities larger than 20%
	In Next three years, after the newly developed firm is able to successfully complete Development orders with +/-5% tolerance, 20% of annual quantity requirement may be reserved for Newly Developed firms.		provided their prices and performance so warrant. Thereafter they would have to compete on equal terms with other already developed firms.



SECTION III - SPECIAL INSTRUCTIONS TO TENDERES

The following Special Instructions to Tenderers will apply for this purchase. These special instructions will modify/ substitute/ supplement the corresponding General Instructions to Tenderers (GIT) incorporated in Section II. The corresponding GIT clause numbers have also been indicated in the text below:

In case of any conflict between the provision in the GIT and that in the SIT, the provision contained in the SIT shall prevail.

(Clauses of GIT listed below include a possibility for variation in their provisions through SIT. There could be other clauses in SIT as deemed fit.)

Sl. No.	GIT Clause no	Topic	SIT Provision
1	1,2,3,4,5,6, 7	PREAMBLE-Introduction, Language of Tender, Eligible Tenderers, Eligible Goods and Services (Origin of Goods), Tendering Expense, Tender Documents, Amendments to Tender Documents	No Change
2	8	Pre-bid Conference	Not applicable to this tender
3	9	Time Limit for receiving request for clarification of Tender Documents	Should not be later than 7 days prior to prescribed date of submission of tender.
4	10,11,12, 13,14,15	Documents Comprising the Tender, Tender Currencies, Tender Prices, Indian Agent, PVC Clause & Formula, Alternative tenders	No Change except the taxes will be applicable as per GST rules (Clause 12.7 to Clause 12.13)
5	16	Documents Establishing Tenderer's Eligibility and Qualifications	No Change
6	17	Documents establishing Good's Conformity to Tender document	No Change
7	18	Earnest Money Deposit (EMD) Note: Bidders claiming exemption of EMD should submit the DIC (or) NSIC (or) KVIC (or) KVIB (or) any other body specified by ministry of MSME registration certificate without fail along with their techno-commercial offer. EMD exemption for DGS&D (or) NSIC registered firm.	*For MSE Bidders: Submission of EMD is exempted for Micro and Small Enterprises (MSEs) as per the Public Procurement Policy for MSEs Order, 2012. MSEs should be registered and also continue to remain registered during the tender validity period with District Industries Centre (DIC) or Khadi and Village Industries Commission (KVIC) or Khadi and Industries Board (KVIB) or Coir Board or National Small Industries Commission (NSIC) or Directorate of Handicrafts and Handlooms or UDYAM Registered or Any other body specified by Ministry of

SECTION III - SPECIAL INSTRUCTIONS TO TENDERES

MSME.

For Start-up Bidders: Submission of EMD is exempted for Start-up bidders recognized by DPIIT as per the Office Memorandum No. F/20/2/2014-PPD(Pt.) of Ministry of Finance dated 25.07.2017. Start-ups should be registered with Department for Promotion of Industry and Internal Trade (DPIIT).

Documents:

For **MSE bidders**: Valid NSIC / KVIC / KVIB / DIC / UDYAM Registration certificate.

For **Start-up Bidders:** Valid Certificate of recognition issued by DPIIT.

Bid Security Declaration as per **Annexure-C** is to be submitted by bidders claiming EMD exemption.

For **Non-MSE/Non-Start-up bidders**: EMD is to be submitted.

Note for MSME's:

- a) Micro and Small Enterprises (MSEs) having major activity as "Manufacturers" and "Service Providers" as per UDYAM certificate are eligible for claiming EMD exemption. EMD exemption can be claimed irrespective of NIC code specified in UDYAM certificate.
- b) An enterprise re-classified to "Medium" as per UDYAM Certificate may continue to avail EMD exemption from the enterprise type it was in before re-classification the (i.e. Small/Micro), for a period of three years from the date of such re-classification. An enterprise classified continuously as "Medium"



<u>SECTION III – SPECIAL INSTRUCTIONS TO TENDERES</u>

			beyond three cannot claim EMD exemption. c) MSME's having major activity as "Trading" for availing benefits of Priority Sector Lending (PSL) only as per UDYAM certificate are excluded from claiming EMD exemption. Such bidders are required to submit EMD as per tender, else their bid will be considered ineligible/unresponsive and will be ignored.
8	19	Tender Validity (120 days in case of two-bid system after the date of tender opening prescribed in the tender document)	No Change
9	20	Signing and Sealing of Tender Note: The following SIT provision is made with respect the following clause 20.4. Number of Copies of Tenders to be submitted: NIL 20.9: E procurement: Permitted.	E procurement/ Offline mode
10	21,22,23	Submission of Tenders, Late Tender, Alteration and Withdrawal of Tender	No Change
11	24	Opening of tenders Note: Please read the guidelines for filling up two part bid tender as mentioned in NIT above which is described in detail w.r.to clause 24.4	No Change
12	25	Basic Principle	No Change
13	26,27,28, 29,30,31, 32,33,34	Preliminary Scrutiny of Tenders, Minor Infirmity / Irregularity / Non-Conformity, Discrepancy in Prices, Discrepancy between original and copies of Tender, Clarification of Bids, Qualification / Eligibility Criteria, Conversion of tender currencies to Indian Rupees, Schedule-wise Evaluation, Comparison on CIF Destination Basis.	Clause 33-35: Refer point (17) below: Evaluation shall be carried out on overall total effective price quoted by the bidders. No change for other clauses

SECTION III - SPECIAL INSTRUCTIONS TO TENDERES

14	35 to 49	Tenderer's capability to perform the contract, Tenderer's capability to perform the contract, Cartel Formation / Pool Rates, Negotiations, Contacting BNPMIPL, Award of contract, Award Criteria, Variation of Quantities at the Time of Award, Parallel Contracts, Serious Misdemeanors, Notification of Award, Issue of Contract, Non-receipt of Performance Security and Contract by BNPMIPL, Return of EMD, Publication of Tender Result.	Clause 43: Parallel contract is not applicable No Change for other clauses
15	50 to 55	Rate Contract Tenders, PQB Tenders, Tenders involving Purchaser's and Pre-Production Samples, EOI Tenders, Tenders for Disposal of Scrap, Development / Indigenization Tenders	Clause 50 (Rate Contract Tenders): Applicable. Clause 51 – 55: Not Applicable to this tender

16. The bidder should consider the following points while quoting GST Rate in their bids:

- a) In case of unregistered bidders, the rate and amount of GST shall be shown as "Nil".
- b) In case of a compounding dealer, GST shall be quoted as "Nil" as compounded dealers cannot collect GST from the consumers. The price quoted therefore shall be construed as all inclusive.
- c) In case of work contracts or pure labor contracts, the bidder shall quote single GST rate for the work.
- d) In case of composite supplies, i.e., a supply consisting of one principal supply and other ancillary supplies, the supply will attract the GST Rate of the principal supply. For example, if Item A in the supply order is the major or principal supply and other items are ancillary supplies, the bidder shall quote the GST Rate applicable to the principal goods (i.e., Item A) being supplied.
- e) In case of mixed supply, i.e., a combination of two or more individual goods made together for a single price (each of these items can be supplied separately and is not dependent on any other), the total supply will attract the GST rate of the item which has the highest rate of tax. For example, if Item A in the mixed supply attracts highest rate of tax, the bidder shall quote the GST rate applicable to item A for total mixed supply.
- f) In case of supplies which are neither composite nor mixed supplies, the bidder shall quote the GST Rate applicable to each item of supply separately.
- g) If there is any difference of opinion regarding classification in HSN code, the bidder should sought clarification/raise query within the given time from the date of tender and it would be clarified before submitting the bid. Once clarified then that will be final & binding and no deviation shall be granted.

17. Evaluation Criteria:

(i) The technical bids shall be opened in the first instance and these bids shall be scrutinised and evaluated by the competent committee/authority with reference to the parameters prescribed in the tender document. Subsequently, in the second stage the financial bids of only technically acceptable offers as decided in first stage shall be opened for further scrutiny and evaluation. Tenderers may check the e-tendering portal (www.tenderwizard.com/BNP) for status of bids.



- (ii) **Method of evaluation**: Evaluation shall be carried out on **schedule wise effective price** quoted by the bidders, unless any other method of evaluation is specifically provided in the enquiry and contract shall be awarded to **Schedule wise lowest (L-1) bidder (Item wise L-1 basis)**. The quoted price should be inclusive of P&F, Freight, Transit Insurance and any other charges required for delivery of item to BNPM, Mysuru on F.O.R basis.
- (iii) **Price-Tie**: In case of a price tie at L-1 price, the bidder resulting in L1 for most of the schedules shall be considered for order.
- (iv) All responsive tenderers shall be evaluated as per the terms & conditions of the tender. The basis for arriving at the lowest responsive bidder shall be as per the price quoted for landed cost at Mysore including GST, packing & forwarding charges, freight, insurance and any other charges etc. and input credit shall be deducted to arrive at the effective price. Effective price shall be considered for arriving the lowest responsive bidder.
- (v) Bidder has to quote GST rate as per the SAC code provided in Section XI: Price Schedule. In case of any mismatch in SAC code with respect to offered product, same shall be decided in consultation with winning bidder.
- (vi) All tenderers should be registered under GST. They should be eligible to pass on input credit. Bid will be evaluated all-inclusive though input credit will be deducted to arrive at the effective cost.

B. Indigenous/Domestic Bidder

- 1. If the tenderer/bidder does not include the details of GST separately in the tender/quotation, the same shall be rejected
- 2. The HSN/SAC code of the product/services shall be determined at the tendering stage itself and mentioned in the price bid format to quote the GST rate according to the specified HSN/SAC code.
- 3. The evaluation of tender for three categories of GST registration is provided below:

Particulars	Registered	Compounding	Unregistered*
Basic Price	XXX	XXX	XXX
Add: GST	X	-	X
Add: Cess on GST	XX	-	Xx
Less Input Credit	X	-	X
Total price	Xxx +X+xx -X	XXX	xxx +X+xx -X

^{*}If the bidders participated in a tender is unregistered, the GST shall be payable by the purchaser under reverse charge and shall be added to the quoted rate to arrive at the Gross price and input credit, if any shall be deducted from the total landed cost to arrive at the net comparable price.

18. Other instructions for the bidders to claim any GST liability, failing which, the GST liability will not be paid/reimbursed/accepted:

- a. Registered/compounding Contractor/supplier should produce GST Invoice containing all the particulars stated in Rule 46 of the CGST Rules, 2017 in accordance with the provisions of Section 31 of the CGST ACT.
- b. The supplier should mandatorily update the invoice details in GSTR-1, details of outward supplies of goods or services within the prescribed time under GST Act
- c. The Payment shall be made net of TDS as per the provisions of CGST/SGST/IGST Act.
- d. Wherever there is difference in the amount admitted, the supplier may be directed to issue a Credit Note (in case of reduction in the Invoice value)/Debit Note (in case of increase in the Invoice value), and payment shall be released only after the receipt of such Debit or Credit Note
- e. Supplier should provide the relevant documents to confirm the tax charged on the invoice has



SECTION III - SPECIAL INSTRUCTIONS TO TENDERES

- been paid to the credit of Government after adjusting with ITC, if any.
- f. Supplier should provide indemnification as follows: "In the event of non-compliances with respect to GST ACT and Rules by the supplier, the supplier should refund the GST liability within 10 days from the date of GST reversal in GSTRN failing which the purchaser shall recover the GST amount from the retention amount (whether in BG or in Cash) held by the company".
- 19. Corrigendum/ Addendum, if any, including clarifications provided during pre-bid meeting shall be hosted on Company's website (www.bnpmindia.com) and (www.tenderwizard.com) only.
- 20. The Company discourages the engagement of agents for brokering contracts and hence intending bidders are requested to take note of the above that engagement of agents for brokering contracts may result in dis-qualification.

(To be signed & stamped and submitted along with Techno-commercial Bid Part-I)



PART 1: GENERAL CONDITIONS OF CONTRACT APPLICABLE TO ALL TYPES OF TENDERS

- **1. Definitions; Interpretation and Abbreviations:** In the contract, unless the context otherwise requires:
- 1.1. Definitions and Interpretation:
- i.) "Contract" means the letter or memorandum communicating to the Contractor the acceptance of this tender and includes Intimation of Award" of this tender; "Contract" includes Bid Invitation, Instructions to Tenderers, Tender, Acceptance of Tender, General Conditions of Contract, Schedule of Requirements, particulars and the other conditions specified in the acceptance of tender and includes a repeat order which has been accepted or acted upon by the Contractor and a formal agreement, if executed.
- ii.) "Contractor" or "Supplier" means the individual or the firm supplying the goods and services. The term includes his employees, agents, successors, authorized dealers, stockists and distributors. Other homologous terms are: Vendor, Firm, Manufacturer, OEM etc.;
 - 1) "Drawing" means the drawing or drawings specified in or annexed to the Specifications:
- iv.) "Government" means the Central Government or a State Government as the case may be;
 - 2) The "Inspecting Officer" means the person, or organisation specified in the contract for the purpose of inspection of stores of work under the contract and includes his/their authorised representative.
- vi.) "Purchase Officer" means the officer signing the acceptance of tender and includes any officer who has authority to execute the relevant contract on behalf of the Purchaser:
- vii.) The "Purchaser" means Bank Note Paper Mill India Private Limited (BNPM)- the organization purchasing goods and services as incorporated in the documents
- viii.) "Signed" includes stamped, except in the case of an acceptance of tender or any amendment thereof;
- ix.) "Test" means such test as is prescribed by the particulars or considered necessary by the Inspecting Officer or any agency acting under the direction of the Inspecting Officer:
- x.) The delivery of the stores shall be deemed to have happened on delivery of the stores in accordance with the terms of the contract, after approval by the Inspecting Officer, if so provided in the contract –
- a) The consignee at his premises or
- b) Where so provided, the interim consignee at his premises or
- c) A carrier or other person named in the contract for the purpose of transmission to the consignee or
- d) The consignee at the destination station in case of contract stipulating for delivery of stores at destination station.
- xi.) "Writing" or "Written" includes matter either in whole or in part in manuscript, typewritten, lithographed, cyclostyled, photographed or printed under or over signature or seal, as the case may be.
- xii.) Words in the singular include the plural and vice-versa.
- xiii.) Words importing the masculine gender shall be taken to include the feminine gender and words importing persons shall include any company or association or body of individuals, whether incorporated or not.

- xiv.) The heading of these conditions shall not affect the interpretation or construction thereof.
- xv.) Terms and expressions not defined herein shall have the meanings assigned to them in the Indian Sale of Goods Act. 1930 (as amended) or the Indian Contract Act, 1872 (as amended) or the General Clauses Act, 1897 (as amended) as the case may be.
- xvi.) PARTIES: The parties to the contract are the "Contractor" and the "Purchaser", as defined above:
- xvii.) "Tender" means quotation/bid received from a firm/supplier.
- xviii.) "Goods" means the articles, material, commodities, livestock, furniture, fixtures, raw material, spares, instruments, machinery, equipment, industrial plant etc. which the supplier is required to supply to BNPM under the contract. Other homologous terms are: Stores, Materials etc.
- xix.) "Services" means services allied and incidental to the supply of goods, such as transportation, installation, commissioning, provision of technical assistance, training, after sales service, maintenance service and other such obligations of the supplier covered under the contract.
- xx.) "Earnest Money Deposit" (EMD) means monetary guarantee to be furnished by a Tenderer along with its tender
- xxi.) "Performance Security" means monetary guarantee to be furnished by the successful Tenderer for due performance of the contract placed on it. Performance Security is also known as Security Deposit or Performance Bank Guarantee.
- xxii.) "Consignee" means the person to whom the goods are required to be delivered as specified in the Contract. If the goods are required to be delivered to a person as an interim consignee for the purpose of dispatch to another person as provided in the Contract then that "another" person is the consignee, also known as ultimate consignee.
- xxiii.) "Specification" or "Technical Specification" means the drawing/ document/ standard that prescribes the requirement to which product or service has to conform.
- xxiv.) "Inspection" means activities such as measuring, examining, testing, analysing, gauging one or more characteristics of the product or service and comparing the same with the specified requirement to determine conformity.

xxv.) "Day" means calendar day.

1.2. Abbreviations:

Acronyms Abbreviations

"AAEC" means "Appreciable Adverse Effect on Competition" as per Competition Act

"BG" Bank Guarantee

"BL or B/L" Bill of Lading

"CD" Custom Duty

"CIF" Cost, Insurance and Freight Included

"MD" Managing Director

"CPSU" Central Public Sector Undertaking

"CST" Central Sales Tax

"DDO" means Direct Demanding Officer

"DGS&D" in Rate Contracts means Directorate General of Supplies and Disposals



"DP"	Delivery Period
"ECS"	Electronic clearing system
"ED"	Excise Duty
"EMD"	Earnest money deposit
"EOI"	Expression of Interest (Tendering System)
"ERV"	Exchange rate variations
"FAS"	Free alongside shipment
"FOB"	Freight on Board
"FOR"	Free on Rail
"GCC"	General Conditions of Contract
"GIT"	General Instructions to Tenderers
"GST"	Goods and Services Tax which will replace Sales Tax

"Incoterms" International Commercial Terms, 2010 (of ICC)

"H1, H2 etc" means First Highest, Second Highest Offers etc. in

"L1, L2 etc" First or second Lowest Offer etc.

"LC" Letter of Credit

Disposal Tenders means

"LD or L/D" Liquidated Damages

"LSI" Large Scale Industry

"NIT" Notice Inviting Tenders.

"NSIC" National small industries corporation

"PQB" Pre-qualification bidding

"PSU" Public Sector Undertaking

"PVC" Price variation clause

"RC" Rate contract

"RR or RIR" Railway Receipt

"SBD" or "T Document" (Standard) BID / Tender Document

"SCC" Special Conditions of Contract

"SIT" Special Instructions to Tenderers

"BNPM" / Purchaser Bank Note Paper Mill India Private Limited

"SSI" Small Scale Industry

"ST" Sales Tax

"VAT" Value Added Tax

2. Application

- 2.1 The General Conditions of Contract incorporated in this section shall be applicable for this purchase to the extent the same are not superseded by the Special Conditions of Contract (SCC) prescribed under Section V of this document.
- $2.2 \qquad \text{General Conditions of the contract shall not be changed from one tender to other.}$
- $2.3\,$ Other Laws and Conditions that will govern the Contract:

Besides GCC and SCC following conditions and Laws will also be applicable and would be considered as part of the contract:

- a) Indian Contracts Act, 1872
- b) Sale of Goods Act, 1930
- c) Arbitration and Conciliation Act, 1996
- d) Competition Act, 2002 as amended (Amendment Act), 2007
- e) Contractor's Tender Submissions including Revised Offer during Negotiations if any
- f) Conditions in other parts of the Tender Documents
- g) Correspondence including counter-offers if any; between the Contactor and BNPM during the Tender Finalization
- h) Notification of award and Contract Documents
- i) Subsequent Amendments to the Contract
- j) Any other applicable law/ regulation
- 3. Use of contract documents and information
- 3.1 The supplier shall not, without BNPM's prior written consent, disclose the contract or any provision thereof including any specification, drawing, sample or any information furnished by or on behalf of BNPM in connection herewith, to any person other than the person(s) employed by the supplier in the performance of the contract emanating from this tender document. Further, any such disclosure to any such employed person shall be made in confidence and only so far as necessary for the purposes of such performance for this contract.
- 3.2 During the process of procurement of Security or Sensitive Machinery and Items, Tender Documents and the specifications/ drawings of such items would be issued only to Vendors having security clearance within the validity of such clearance and he shall maintain absolute secrecy and strictly control the number of copies and access to the documents and copies thereof, in addition to safeguards mentioned in sub-para above.
- 3.3 Further, the supplier shall not, without BNPM's prior written consent, make use of any document or information mentioned in GCC sub-clause 3.1 above except for the sole purpose of performing this contract.
- 3.4 Except the contract issued to the supplier, each and every other document mentioned in GCC sub-clause 3.1 above shall remain the property of BNPM and, if advised by BNPM, all copies of all such documents shall be returned to BNPM on completion of the supplier's performance and obligations under this contract.

4. Patent Rights

4.1 The supplier shall, at all times, indemnify BNPM, free of cost, against all claims which may arise in respect of goods & services to be provided by the supplier under the contract for infringement of any right protected by patent, registration of designs or trademarks. In the event of any such claim in respect of alleged breach of patent, registered designs, trademarks etc. being made against BNPM, BNPM shall notify the supplier of the same and the supplier shall, at his own expenses take care of the same for settlement without any liability to BNPM.

5. Country of Origin

- 5.1 All goods and services to be supplied and provided for the contract shall have the origin in India or in the countries with which the Government of India has trade relations.
- 5.2 The word "origin" incorporated in this clause means the place from where the goods are mined, cultivated, grown,



manufactured, produced or processed or from where the services are arranged.

6. Performance Bond/ Security

- 6.1 Within twenty-one days after the issue of notification of award by BNPM, the supplier shall furnish performance security to BNPM for an amount equal to ten per cent of the total value of the contract, valid up to sixty days after the date of completion of all contractual obligations by the supplier, including the warranty obligations.
- 6.2 The Performance security shall be denominated in Indian Rupees or in the currency of the contract and shall be in one of the following forms:
- a) Account Payee Demand Draft drawn on any commercial bank in India, in favour Bank Note Paper Mill India Private Limited.
- b) Bank Guarantee issued by a commercial bank in India, in the prescribed form as provided in Volume I of this document.
- 6.3 In the event of any loss due to supplier's failure to fulfil its obligations in terms of the contract, the amount of the performance security shall be payable to BNPM to compensate BNPM for the same.
- 6.4 In the event of any amendment issued to the contract, the supplier shall, within twenty- one days of issue of the amendment, furnish the corresponding amendment to the Performance Security (as necessary), rendering the same valid in all respects in terms of the contract, as amended.
- 6.5 Subject to GCC sub-clause 6.3 above, BNPM will release the performance security without any interest to the supplier on completion of the supplier's all contractual obligations including the warranty obligations.

7. Technical Specifications and Standards

7.1. The Goods & Services to be provided by the supplier under this contract shall conform to the technical specifications and quality control parameters mentioned in Technical Specifications in Volume II and Quality Control Requirements under volume I of this tender document.

8. Packing and Marking

- 8.1 The packing for the goods to be provided by the supplier should be strong and durable enough to withstand, without limitation, the entire journey during transit including transhipment (if any), rough handling, open storage etc. without any damage, deterioration etc. As and if necessary, the size, weights and volumes of the packing cases shall also take into consideration, the remoteness of the final destination of the goods and availability or otherwise of transport and handling facilities at all points during transit up to final destination as per the contract.
- 8.2 The quality of packing, the manner of marking within & outside the packages and provision of accompanying documentation shall strictly comply with the requirements as provided in Technical Specifications and Quality Control Requirements under Volume II and in SCC under Section V. In case the packing requirements are amended due to issue of any amendment to the contract, the same shall also be taken care of by the supplier accordingly.

8.3 Packing instructions:

Unless otherwise mentioned in the Technical Specification and Quality Control Requirements and in SCC under Volume I, the supplier shall make separate packages for each consignee (in case there is more than one consignee mentioned in the contract) and

mark each package on three sides with the following with indelible paint of proper quality:

- a) Contract number and date
- b) Brief description of goods including quantity
- c) Packing list reference number
- d) Country of origin of goods
- e) Consignee's name and full address and
- f) Supplier's name and address

9. Inspection and Quality Control

- 9.1 BNPM and/or its nominated representative(s) will, without any extra cost to BNPM, inspect and/or test the ordered goods and the related services to confirm their conformity to the contract specifications and other quality control details incorporated in the contract. BNPM shall inform the supplier in advance, in writing, BNPM's programme for such inspection and also the identity of the officials to be deputed for this purpose.
- 9.2 The Technical Specification and Quality Control Requirements incorporated in the contract shall specify what inspections and tests are to be carried out and, also, where and how they are to be conducted. If such inspections and tests are conducted in the premises of the supplier or its subcontractor(s), all reasonable facilities and assistance, including access to relevant drawings, design details and production data, shall be furnished by the supplier to BNPM's inspector at no charge to BNPM.
- 9.3 If during such inspections and tests the contracted goods fail to conform to the required specifications and standards, BNPM's inspector may reject them and the supplier shall either replace the rejected goods or make all alterations necessary to meet the specifications and standards, as required, free of cost to BNPM and resubmit the same to BNPM's inspector for conducting the inspections and tests again.
- 9.4 In-case of re-inspection because of rejection of goods at first scheduled inspection due to non-conformity of goods to specifications or for any other reason attributable to the supplier, costs of the inspector(s), from second inspection onwards, towards travel & boarding shall be to vendor's account.
- 9.5 In case the contract stipulates pre-despatch inspection of the ordered goods at suppliers premises, the supplier shall put up the goods for such inspection to BNPM's inspector well ahead of the contractual delivery period, so that BNPM's inspector is able to complete the inspection within the contractual delivery period.
- 9.6 If the supplier renders the goods to BNPM's inspector for inspection at the last moment without providing reasonable time to the inspector for completing the inspection within the contractual delivery period, the inspector may carry out the inspection and complete the formality beyond the contractual delivery period at the risk and expense of the supplier. The fact that the goods have been inspected after the contractual delivery period will not have the effect of keeping the contract alive and this will be without any prejudice to the legal rights and remedies available to BNPM under the terms & conditions of the contract.
- 9.7 BNPM's contractual right to inspect, test and, if necessary, reject the goods after the goods' arrival at the final destination shall have no bearing of the fact that the goods have previously been inspected and cleared by BNPM's inspector during pre-despatch inspection mentioned above.
- 9.8 Goods accepted by BNPM and/or its inspector at initial inspection and in final inspection in terms of the contract shall in no way dilute BNPM's right to reject the same later, if



found deficient in terms of the warranty clause of the contract, as incorporated under GCC Clause 16.

10. Terms of Delivery

10.1 Goods shall be delivered by the supplier in accordance with the terms of delivery specified in the contract.

11. Transportation of Goods

- 11.1 The supplier shall not arrange part-shipments and/or transhipment without the express/prior written consent of BNPM.
- 11.2 Instructions for transportation of domestic goods including goods already imported by the supplier under its own arrangement:

In case no instruction is provided in this regard in the specification, the supplier shall arrange transportation of the ordered goods as per its own procedure.

11.3 Shipping Arrangement for Foreign Contracts: In the case of FOB/FAS contracts, shipping arrangements shall be made by the Ministry of Shipping & Transport (Chartering Wing), New Delhi, INDIA, in accordance with details given in Volume I. The Contractor shall give adequate notice to the Forwarding Agents/Nominees about the readiness of the cargo from time to time and at least six weeks' notice in advance of the required position for finalising the shipping arrangements. In the case of C&F contracts, the Contractor shall arrange shipment in accordance with the requirements of the Ministry of Shipping & Transport, New Delhi, INDIA, indicated in the Volume I (as applicable).

12. Insurance

- 12.1 Unless otherwise instructed in the SCC, the supplier shall make arrangements for insuring the goods against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the following manner:
- 12.2 In case of supply of domestic goods on CIF destination basis, the supplier shall be responsible till the entire stores contracted for arrives in good condition at the destination. The transit risk in this respect shall be covered by the Supplier by getting the stores duly insured. The insurance cover shall be obtained by the Supplier in its own name and not in the name of BNPM or its Consignee.
- 12.3 In the case of FOB and C&F offers for import of Goods, insurance shall be arranged by the Purchaser. However, the supplier must give sufficient notice to the Purchaser prior to the date of shipment, so that the Insurance Cover for the shipment can be activated. The Supplier must co-ordinate so as to ensure that the Shipment sails only with Insurance cover in place.
- 12.4 In case of Import of Goods, even in case where the insurance is paid by the Purchaser, and loss or damage shall be made good by the Contractor free of cost, without waiting for the settlement of insurance claim. The payment after settlement of insurance claim shall be reimbursed by the Purchaser to the Contractor. Contractor shall be entirely responsible to make good loss/damage without waiting for settlement of insurance claim so that machine is commissioned within the time specified in the contract.

13. Spare parts

- 13.1 If specified in the List of Requirements and in the resultant contract, the supplier shall supply any or all of the following materials, Information etc. pertaining to spare parts manufactured and/or supplied by the supplier:
- a) The spare parts as selected by BNPM to be purchased from the supplier, subject to the condition that such purchase of

the spare parts shall not relieve the supplier of any contractual obligation including warranty obligations; and

- b) In case the production of the spare parts is discontinued:
- i) Sufficient advance notice shall be given to BNPM before such dis-continuation to provide adequate time to BNPM to purchase the required spare parts etc. &
- ii) Immediately following such dis-continuation, the supplier shall provide BNPM designs, drawings, lay-outs & specifications of spare parts as required by BNPM free of cost.
- 13.2 Supplier shall carry sufficient inventories to assure exstock supply of consumable spares for the goods so that the same are supplied to BNPM promptly on receipt of order from BNPM.

14. Incidental services

- 14.1 Subject to the stipulation, if any, in the SCC under volume I and the Technical Specifications, the supplier shall be required to perform any or all of the following services.
- a) Providing required jigs and tools for assembly, start-up and maintenance of the goods
- b) Supplying required number of operation & maintenance manual for the goods
- c) Installation and commissioning of the goods
- d) Training of BNPM's operators for operating and maintaining the goods
- f) Providing maintenance service after expiry of the warranty period of the goods if so incorporated in the contract
- 14.2 Prices to be paid to the supplier by BNPM for any of the required incidental services, if not already included in the contract price during the placement of the contract, shall be settled and decided in advance by BNPM and the supplier. However, such prices shall not exceed the contemporary rates charged by the supplier to other customers for similar services.

15. Distribution of Despatch Documents for Clearance/ Receipt of Goods

- 15.1 The supplier shall send all the relevant despatch documents well in time to BNPM to enable BNPM to clear or receive (as the case may be) the goods in terms of the contract. Unless otherwise specified in the SCC, the usual documents involved and the practice to be followed in general for this purpose are as follows:
- 15.2 For Domestic Goods, including goods already imported by the supplier under its own arrangement Within 24 hours of despatch, the supplier shall notify BNPM, consignee, and others concerned if mentioned in the contract, the complete details of despatch and also supply the following documents to them by registered post/speed post (or as instructed in the contract):
- a) Supplier's Invoice indicating, inter alia description and specification of the goods, quantity, unit price, total value
- b) Packing list
- c) Insurance certificate
- d) Railway receipt/Consignment note
- e) Manufacturer's guarantee certificate and in-house inspection certificate



- f) Inspection certificate issued by BNPM's inspector, if applicable
- g) Expected date of arrival of goods at destination and
- h) Any other document(s), as and if specifically mentioned in the contract.
- 15.3 For Imported Goods, within 3 days of dispatch, the supplier shall notify BNPM, consignee and others concerned if mentioned in the contract, the complete details of dispatch and also supply the following documents to them by Courier (or as instructed in the Contract), besides advance intimation by Fax/email:
- a) Clean on Board Airway Bill/Bill of Lading (B/L)
- b) Original Invoice
- c) Packing List
- d) Certificate of Origin from Seller's Chamber of Commerce
- f) Dangerous Cargo Certificate, if any.
- g) Insurance Policy of 110% if CIF contract.
- h) Performance Bond / Warranty Certificate

16. Warranty

- 16.1 The supplier warrants that the goods supplied under the contract is new, unused and incorporates all recent improvements in design and materials unless prescribed otherwise by BNPM in the contract. The supplier further warrants that the goods supplied under the contract shall have no defect arising from design, materials (except when the design adopted and / or the material used are as per BNPM's specifications) or workmanship or from any act or omission of the supplier, that may develop under normal use of the supplied goods under the conditions prevailing in India.
- 16.2 This warranty shall remain valid for twelve months after the goods or any portion thereof as the case may be, have been delivered to the final destination and installed and commissioned at the final destination and accepted by BNPM in terms of the contract or for fifteen months from the date of despatch of the last item to be supplied under the contract from the supplier's premises for domestic goods (including goods already imported by the supplier under its own arrangement) or for eighteen months from the date of shipment from the port of loading in the source country for imported goods offered from abroad, whichever is earlier, unless specified otherwise in the specifications.
- 16.3 In case of any claim arising out of this warranty, BNPM shall promptly notify the same in writing to the supplier.
- 16.4 Upon receipt of such notice, the supplier shall, within a reasonable span of time (or within the period, if specified in the SCC), repair or replace the defective goods or parts thereof, free of cost, at the ultimate destination. The supplier shall take over the replaced parts/goods after providing their replacements and no claim, whatsoever shall lie on BNPM for such replaced parts/goods thereafter.
- 16.5 In the event of any rectification of a defect or replacement of any defective goods during the warranty period, the warranty for the rectified/ replaced goods shall be extended to a further period of twelve months from the date such rectified/ replaced goods starts functioning to the satisfaction of BNPM.

16.6 If the supplier, having been notified, fails to rectify/replace the defect(s) within a reasonable period (or within the period, if specified in the SCC), BNPM may proceed to take such remedial action(s) as deemed fit by BNPM, at the risk and expense of the supplier and without prejudice to other contractual rights and remedies, which BNPM may have against the supplier.

17. Assignment

17.1 The Supplier shall not assign, either in whole or in part, its contractual duties, responsibilities and obligations to perform the contract, except with BNPM's prior written permission.

18. Sub Contracts

- 18.1 The Supplier shall notify BNPM in writing of all sub contracts awarded under the contract if not already specified in its tender. Such notification, in its original tender or later, shall not relieve the Supplier from any of its liability or obligation under the terms and conditions of the contract.
- 18.2 Sub contract shall be only for bought out items and sub-assemblies.
- 18.3 Sub contracts shall also comply with the provisions of GCC Clause 5 "Country of Origin").

19. Modification of contract

- 19.1 Once a contract has been concluded, the terms and conditions thereof shall generally not vary. However if necessary, BNPM may, by a written order given to the supplier at any time during the currency of the contract, amend the contract by making alterations and modifications within the general scope of contract in any one or more of the following:
- Specifications, drawings, designs etc. where goods to be supplied under the contract are to be specially manufactured for BNPM.
- b) Mode of packing
- c) Incidental services to be provided by the supplier
- d) Mode of dispatch
- e) Place of delivery, and
- f) Any other area(s) of the contract as felt necessary by BNPM depending on the merits of the case.
- 19.2 In the event of any such modification/alteration causing increase or decrease in the cost of goods and services to be supplied and provided, or in the time required by the supplier to perform any obligation under the contract, an equitable adjustment shall be made in the contract price and/or contract delivery schedule, as the case may be, and the contract amended accordingly. If the Supplier doesn't agree to the adjustment made by BNPM, the supplier shall convey its views to BNPM within twenty one days from the date of the supplier's receipt of BNPM's amendment/modification of the contract.
- 19.3 Option Clause: By a suitable provision in the SCC, the Purchaser may reserve the right to increase the ordered quantity by 25% at any time, till final delivery date of the contract, by giving reasonable notice even though the quantity ordered initially has been supplied in full before the last date of Delivery Period.

20. Prices

20.1 Prices to be charged by the supplier for supply of goods and provision of services in terms of the contract shall not vary from the corresponding prices quoted by the supplier in its tender



or during negotiations, if any, and incorporated in the contract except for any price adjustment authorized in the SCC.

21. Taxes and Duties

- 21.1 Supplier shall be entirely responsible for all taxes, duties, fees, levies etc. incurred until delivery of the contracted goods to BNPM.
- 21.2 Further instruction, if any, shall be as provided in the SCC.
- **22. Terms and Mode of Payment:** Unless specified otherwise in SCC, the terms of payments would be as follows:
- 22.1 Unless otherwise specified in SCC, usual payment term is 100% on receipt and acceptance of goods by the Purchaser and on production of all required documents by the supplier.
- 22.2 For Domestic Goods: Unless otherwise specified in the SCC, payments to suppliers are usually made by account payee cheque or through ECS only.
- 22.2.1 Where the terms of delivery is FOR dispatching Station, the payment terms depending on the value and nature of the goods, mode of transportation etc. maybe 60% to 90% (as specified in SIT) on proof of dispatch and other related documents and balance on receipt at site and acceptance by the consignee.
- 22.2.2 Where the terms of delivery is CIF destination/delivery at site/FOR destination, usual payment term is 100% on receipt and acceptance of goods by the consignee and on production of all required documents by the supplier.
- 22.2.3 Where goods to be supplied also need installation and commissioning by the supplier, the payment terms are generally as under:
- For a contract with terms of delivery as F.O.R. dispatching station
- i) 60% on proof of despatch along with the other specified documents.
- ii) 30% on receipt of the goods at site by the consignee and balance
- iii) $$10\%\ on\ successful\ installation\ and\ commissioning\ and\ acceptance\ by\ the\ Purchaser.$
- b) For a contract with terms of delivery as CIF destination/ Delivery at site/FOR destination
- i) 90% on receipt and acceptance of goods by the consignee at destination and on production of all required documents by the supplier
- ii) 10% on successful installation and commissioning and acceptance by the consignee.
- 22.3 For Imported Good: Unless otherwise specified in SCC, payments are made through an irrevocable Letter of Credit (LC).
- a) Cases where Installation, Erection and Commissioning (if applicable) are not the responsibility of the Supplier- 100 % net FOB/FAS price is to be paid against invoice, shipping documents, inspection certificate (where applicable), manufacturers' test certificate, etc.
- b) Cases where Installation, Erection and Commissioning are the responsibility of the Supplier-80%- 90% net FOB/FAS price (as specified in the SCC) will be paid against invoice, inspection certificate (where applicable), shipping documents etc. and balance within 21-30 days of successful installation and commissioning at the consignee's premises and acceptance by the consignee.

- c) Payment of Agency Commission against FOB/FAS Contract Entire 100% agency commission is generally paid in Indian Rupees; after all other payments have been made to the supplier in terms of the contract.
- 22.4 Unless specified otherwise in the SCC, the following general conditions will apply for payment to the supplier.
- 22.5 The payment shall be made in the currency/ currencies authorized in the contract.
- 22.6 The supplier shall send its claim for payment in writing as per Section XIX "Proforma for Bill for Payments", when contractually due, along with relevant documents etc., duly signed with date, as specified in sec and in a manner as also specified therein.

While claiming payment, the supplier is also to certify in the bill that the payment being claimed is strictly in terms of the contract and all the obligations on the part of the supplier for claiming that payment has been fulfilled as required under the contract. The supply should take place in sequence of erection and installation for claiming payment.

- 22.7 The important documents which the supplier is to furnish while claiming payment are:
- a) Original Invoice
- b) Packing List
- c) Certificate of country of origin of the goods from seller's Chamber of Commerce.
- d) Certificate of pre-dispatch inspection by BNPM's representative/nominee
- e) Manufacturer's test certificate
- f) Performance/Warrantee Bond
- g) Certificate of Insurance
- h) Bill of landing/ Airway bill/ Rail receipt or any other dispatch document, issued by a government agency (like postal department) or an agency duly authorized by the concerned ministry/department
- i) Consignee's Certificate confirming receipt and acceptance of goods
- Dangerous Cargo Certificate, if any, in case of Imported Goods.
- k) Any other document specified.
- 22.8 While claiming reimbursement of duties, taxes etc. (like sales tax, excise duty, custom duty) from BNPM, as and if permitted under the contract, the supplier shall also certify that, in case it gets any refund out of such taxes and duties from the concerned authorities at a later date, it (the supplier) shall refund to BNPM, BNPM's share out of such refund received by the supplier. The supplier shall also refund the applicable amount to BNPM immediately on receiving the same from the concerned authorities.
- 22.9 In case where the supplier is not in a position to submit its bill for the balance payment for want of receipted copies of Inspection Note from the consignee and the consignee has not complained about the non-receipt, shortage, or defects in the supplies made, balance amount will be paid by the paying authority without consignee's receipt certificate after three months from the date of the preceding part payment for the goods in question, subject to the following conditions:



- a) The supplier will make good any defect or deficiency that the consignee (s) may report within six months from the date of despatch of goods.
- b) Delay in supplies, if any, has been regularized.
- The contract price where it is subject to variation has been finalized.
- d) The supplier furnishes the following undertakings:
- "I/ We, ------ certify that II We have not received back the Inspection Note duly receipted by the consignee or any communication from BNPM or the consignee about non-receipt, shortage or defects in the goods supplied. I/ We agree to make good any defect or deficiency that the consignee may report within three months from the date of receipt of this balance payment".

23. Delay in the supplier's performance

- 23.1 The time for and the date specified in the contract or as extended for the delivery of the stores shall be deemed to be the essence of the contract and the supplier shall deliver the goods and perform the services under the contract within the time schedule specified by BNPM in the List of Requirements and as incorporated in the contract.
- 23.2 Subject to the provision under GCC clause 28, any delay attributable to the supplier in maintaining its contractual obligations towards delivery of goods and performance of services shall render the supplier liable to any or all of the following sanctions besides any administrative action:
- a) Imposition of liquidated damages
- b) Forfeiture of its performance security and
- c) Termination of the contract for default.
- 23.3 If at any time during the currency of the contract, the supplier encounters conditions hindering timely delivery of the goods and performance of services, the supplier shall promptly inform BNPM in writing about the same and its likely duration and make a request to BNPM for extension of the delivery schedule accordingly. On receiving the supplier's communication, BNPM shall examine the situation as soon as possible and, at its discretion, may agree to extend the delivery schedule, with or without liquidated damages for completion of supplier's contractual obligations by issuing an amendment to the contract.
- 23.4 When the period of delivery is extended due to delay for reasons attributable to the supplier, the amendment letter extending the delivery period shall, inter alia contain the following conditions:
- a) BNPM shall recover from the supplier, under the provisions of the clause 24 of the General Conditions of Contract, liquidated damages on the goods and services, which the Supplier has failed to deliver within the delivery period stipulated in the contract.
- b) That no increase in price on account of any ground whatsoever, including any stipulation in the contract for increase in price on any other ground and, also including statutory increase in or fresh imposition of customs duty, excise duty, sales tax or on account of any other tax or duty which may be levied in respect of the goods and services specified in the contract, which takes place after the date of delivery stipulated in the contract shall be admissible on the said goods and services delivered and performed after the date of the delivery stipulated in the contract.
- c) But nevertheless, BNPM shall be entitled to the benefit of any decrease in price on account of reduction in or remission of customs duty, excise duty, sales tax or any other duty or tax or levy or on account of any other grounds, which takes place after the expiry of the date of delivery stipulated in the contract.

23.5 The supplier shall not despatch the goods after expiry of the delivery period. The supplier is required to apply to BNPM for extension of delivery period and obtain the same before despatch. In case the supplier despatches the goods without obtaining an extension, it would be doing so at its own risk and no claim for payment for such supply and/or any other expense related to such supply shall lie against BNPM.

24. Liquidated damages

- 24.1 Subject to GCC clause 28, if the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, BNPM shall, without prejudice to other rights and remedies available to BNPM under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the 0.5% (Half) percent (or any other percentage if prescribed in the SCC) of the delivered price of the delayed goods and/ or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% (or any other percentage if prescribed in the SCC) of the delayed goods' or services' contract price(s). During the above mentioned delayed period of supply and/ or performance, the conditions incorporated under GCC subclause 23.4 above shall also apply.
- 24.2 Liquidated Damage for not meeting performance guarantee shall be assessed and recovered from the Supplier, if applicable. The quantum of Liquidated damages shall be as specified in SCC.
- 24.3 If the equipment/system while testing, in accordance with the performance requirement of the Contract, fails to meet those performance parameters, the damages suffered by the purchaser may not quantified in terms of money with any reasonable certainty. Therefore any Liquidated damage set forth in the Contract shall represent a reasonable determination of the amount of damage that the Purchaser will suffer, and shall not be considered as penalties. The Supplier thereby waives any defence to Purchaser's recovery of such Liquidated Damages on the plea that actual damages are ascertainable or that such Liquidated damages do not represent a reasonable determination of damages suffered by Purchaser or are penalties.
- 24.4 If the LD exceeds the specified limit, the Purchaser shall reserve the right to cancel/terminate the Contract as per clause 26 of GCC.

25. Custody and Return of BNPM Materials/ Equipment Documents loaned to Contractor

- 25.1 Whenever stores are required to be issued to the firm/contractor for fabrication or prototypes or sub-assemblies are issued for guidance in fabrication, these would be issued against appropriate Bank Guarantee as specified in SCC. In addition to the Bank Guarantee, appropriate insurance may be asked for if specified in the SCC.
- 25.2 In-case of failure of returning of all drawings and samples issued to the contractor in connection with the contract, besides withholding final payment, any other sanction, as deemed fit by BNPM, shall be issued against the supplier.

26. Termination for default

- 26.1 BNPM, without prejudice to any other contractual rights and remedies available to it (BNPM), may by written notice of default sent to the supplier, terminate the contract in whole or in part, if the supplier fails to deliver any or all of the goods or fails to perform any other contractual obligation(s) within the time period specified in the contract, or within any extension thereof granted by BNPM pursuant to GCC sub-clauses 23.3 and 23.4.
- 26.2 In the event of BNPM terminates the contract in whole or in part, pursuant to GCC sub- clause 26.1 above, BNPM may procure goods and/ or services similar to those cancelled, with



such terms and conditions and in such manner as it deems fit at the "Risk and Cost" of the supplier and the supplier shall be liable to BNPM for the extra expenditure, if any, incurred by BNPM for arranging such procurement.

26.3 Unless otherwise instructed by BNPM, the supplier shall continue to perform the contract to the extent not terminated.

27. Termination for insolvency

If the supplier becomes bankrupt or otherwise insolvent, BNPM reserves the right to terminate the contract at any time, by serving written notice to the supplier without any compensation, whatsoever, to the supplier, subject to further condition that such termination will not prejudice or affect the rights and remedies which have accrued and I or will accrue thereafter to BNPM.

28. Force Majeure

- 28.1 In the event of any unforeseen event directly interfering with the supply of stores arising during the currency of the contract, such as war, hostilities, acts of the public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes, lockouts, or acts of God, the Contractor shall, within a week from the commencement thereof, notify the same in writing to the Purchaser with reasonable evidence thereof. Unless otherwise directed by BNPM in writing, the supplier shall continue to perform its obligations under the contract as far as reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event. If the force majeure condition(s) mentioned above be in force for a period of 90 days or more at any time, either party shall have the option to terminate the contract on expiry of 90 days of commencement of such force majeure by giving 14 days' notice to the other party in writing. In case of such termination, no damages shall be claimed by either party against the other, save and except those which had occurred under any other clause of this contract prior to such termination.
- 28.2 Notwithstanding the provisions contained in GCC clauses 23, 24 and 26, the supplier shall not be liable for imposition of any such sanction so long the delay and/ or failure of the supplier in fulfilling its obligations under the contract is the result of an event of Force Majeure.
- 28.3 In case due to a Force Majeure event BNPM is unable to fulfil its contractual commitment and responsibility, BNPM will notify the supplier accordingly and subsequent actions taken on similar lines described in above sub-paragraphs.

29. Termination for convenience

- 29.1 BNPM reserves the right to terminate the contract, in whole or in part for its (BNPM's) convenience, by serving written notice on the supplier at any time during the currency of the contract. The notice shall specify that the termination is for the convenience of BNPM. The notice shall also indicate inter-alia, the extent to which the supplier's performance under the contract is terminated, and the date with effect from which such termination will become effective
- 29.2 The goods and services which are complete and ready in terms of the contract for delivery and performance within thirty days after the supplier's receipt of the notice of termination shall be accepted by BNPM following the contract terms, conditions and prices. For the remaining goods and services. BNPM may decide:
- a) To get any portion of the balance completed and delivered at the contract terms, conditions and prices; and / or
- b) To cancel the remaining portion of the goods and services and compensate the supplier by paying an agreed

amount for the cost incurred by the supplier towards the remaining portion of the goods and services.

30. Governing language

30.1 The contract shall be written in English language following the provision as contained in GIT clause 2. All correspondence and other documents pertaining to the contract, which the parties exchange, shall also be written accordingly in that language.

31. Notices

- 31.1 Notice, if any, relating to the contract given by one party to the other, shall be sent in writing or by cable or telex or facsimile and confirmed in writing. The procedure will also provide the sender of the notice, the proof of receipt of the notice by the receiver. The addresses of the parties for exchanging such notices will be the addresses as incorporated in the contract.
- 31.2 The effective date of a notice shall be either the date when delivered to the recipient or the effective date specifically mentioned in the notice, whichever is later.

32. Code of Ethics

BNPM as well as Bidders, Suppliers, Contractors, and Consultants under BNPM contracts shall observe the highest standard of ethics during the procurement or execution of such contracts. In pursuit of this policy, for the purposes of this provision, the terms set forth below are defined as follows:

- a) "Corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution;
- b) "Fraudulent practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract;
- c) "Collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Purchaser, designed to establish bid prices at artificial, noncompetitive levels; and
- d) "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property, procurement process or affect the execution of a contract.
- e) A particular violation of ethics may span more than one of above mentioned unethical practices.
- 32.1 The following policies will be adopted in order to maintain the standards of ethics during procurement:
- a) A proposal for award will be rejected if it is determined that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the Contract in question.
- b) A contract will be cancelled if it is determined at any time that BNPM representatives/officials have directly or indirectly, engaged in corrupt, fraudulent collusive or coercive practices during the procurement or the execution of that contract.
- c) In case any individual staff is found responsible, suitable disciplinary proceedings should be initiated against such staff under the applicable conduct rules. The existing provisions under the Indian law including the instructions of Central Vigilance Commission should be followed in this regard.
- d) Firms or individuals shall be banned/ blacklisted after following due process, including declaring them ineligible, either indefinitely or for a stated period of time, to be awarded a BNPM



contract, if it at any time determines that they have, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for, or in executing, a BNPM contract.

33. Resolution of disputes

- 33.1 If dispute or difference of any kind shall arise between BNPM and the supplier in connection with or relating to the contract, the parties shall make every effort to resolve the same amicably by mutual consultations. If the parties fail to resolve their dispute or difference by such mutual consultation within twenty one days of its occurrence, then, unless otherwise provided in the SCC, either BNPM or the supplier may seek recourse to settlement of disputes through arbitration as per The Arbitration and conciliation Act 1996 as per following clause.
- 33.2 Arbitration Clause: Any dispute or difference whatsoever arising between the Parties out of or relating to the construction, meaning, scope operation or effect of this Agreement or the validity or the breach thereof shall be settled by arbitration in accordance with the Arbitration and Conciliation Act, 1996 and under the Rules of Arbitration of the Indian Council of Arbitration and the award made in pursuance thereof shall be binding on the Parties. The Arbitral Tribunal shall consist of three Arbitrators. The venue of the Arbitration shall be Bangalore and it shall be conducted in English language.

34. Applicable Law

- 34.1 The contract shall be interpreted in accordance with the laws of India.
- 34.2 Irrespective of the place of delivery, or the place of performance or the place of Payments under the contract, the contract shall be deemed to have been made at the place from which the notification of acceptance of the tender has been issued.
- 34.3 The courts of the place from where the notification of acceptance has been issued-shall alone have jurisdiction to decide any dispute arising out or in respect of the contract.

35. Secrecy

- 35.1 The Contractor shall take all reasonable steps necessary to ensure that all persons employed in any work in connection with the contract, have full knowledge of the Official Secrets Act and any regulations framed thereunder.
- 35.2 Any information obtained in the course of the execution of the contract by the Contractor,; his servants or agents or any person so employed, as to any matter whatsoever, which would or might be directly or indirectly, of use to any enemy of India, must be treated secret and shall not at any time be communicated to any person.
- 35.3 Any breach of the aforesaid conditions shall entitle the Purchaser to cancel the contract and to purchase or authorise the purchase of the stores at the risk and cost of the Contractor, In the event of such cancellation, the stores or parts manufactured in the execution of the contract shall be taken by the Purchaser at such price as he considers fair and reasonable and the decision of the Purchaser as to such price shall be final and binding on the Contractor

Part II: Additional General Conditions of Contract for specific Types of Tenders in addition/ modification to clauses mentioned above:

36. Disposal / Sale of Scrap by Tender

36.1 During the currency of contract, no variation in price or rate shall be admissible.

Integrity Pact

- 36.2 Payment and Default
- 36.2.1 Payment may be made in the form of cash or Demand Draft /Pay order issued by any scheduled commercial bank and drawn in favour of the Account mentioned in the NIT.
- 36.2.2 No interest will be paid to the purchaser for the amounts paid or deposited with the BNPM and subsequently found refundable to the purchaser under any of the conditions of the contract.
- 36.2.3 If the purchaser fails to deposit sale value for a sold lot within the allowed period as per relevant clause BNPMIPL may forfeit the security deposit. Requests for an extension of this period, made by the purchaser may be considered by the BNPMIPL and may at its discretion, on the merits of the case, allow further time not excluding 50 days from the date of the contract. Interest shall be leviable on such amount at a rate 2% per annum higher than the PLR of State Bank of India, from the date of expiry of the payment date to actual date of payment (actual date of payment inclusive).
- 36.2.4 The lot or lots in respect of which forfeiture has been made, shall be deemed to have been abandoned by the purchaser to all intents and purposes and may be re-sold or otherwise disposed of at the discretion of the BNPMIPL without reference to the purchaser concerned and without incurring any liability on part of BNPMIPL whatsoever in respect there under.
- 36.2.5 In case extension is granted by BNPMIPL and due to late payment of sale amount the delivery cannot be completed by the purchaser, in accordance with the relevant clause of Special Conditions of Tender sale, then ground rent shall also be leviable as per relevant clause of Special Conditions of Tender sale.
- 36.2.6 On production of proof of having made payment, nominated authority shall issue a delivery order authorizing the purchaser to take delivery of the Scrap Materials.
- 36.3 Deliveries, Delays and Breach of Contact
- 36.3.1 The Title of goods or material sold shall not be deemed to have been passed to the Purchaser / Bidder until and unless the full and final payment has been made by the purchaser, in accordance with the contract to the BNPMIPL and the authorized Officer has issued the Delivery Order in favour of the purchaser. The materials sold may be removed from the premises only on production of the cash receipt for the payment and a delivery order from the Officer authorized by the BNPMIPL.
- 36.3.2 Unless specified otherwise in SIT, delivery period for lifting of material shall be within 60 days from the date of finalization of contract agreement.
- 36.3.3 The work of delivery will be supervised by Stock Holder or his authorized representative, representative of accounts Department and Security Staff duly authorized by BNPMIPL for the propose of delivery. Delivery will be allowed during working hours.
- 36.3.4 No delivery of or materials sold shall be given on Sundays, Gazetted holidays and other shall holidays observed by BNPMIPL. The delivery of the goods or material shall be effected from the premises concerned only during its normal working hours. In order to complete the delivery within the working hours all loading must cease half an hour before the normal closing time of the concerned premises. The decision of the BNPMIPL with regard to the working hour shall be final and binding on the purchaser. Purchaser will not be allowed to lift the Scrap Material from more than one location at a time.
- 36.3.5 The purchased stores will be carried away by the purchaser at his risk and no claims against the BNPMIPL will be entertained for shortage in weight which may be discovered after the materials have left the premises wherefrom delivery is taken. If required the



purchaser shall provide his own bags, cases or other receptacles for the removal of the scrap.

36.3.6 The BNPMIPL shall not be responsible for any accident that may occur to purchaser's labours /servants for any reasons whatsoever. The purchaser will himself have to ensure the safety of his workers and shall be liable to pay claims, whatsoever if any. BNPMIPL will not carry any responsibility of such payments. The purchaser will be responsible to supply personal protection equipments to his labour/servant and staff and no additional charges are admissible for the same.

36.3.7 The materials sold, shall be removed by the purchaser within the period specified in relevant clause of Special Condition of Sale.

36.3.8 If due to any default on the part of the BNPMIPL, the purchaser is unable to remove the materials sold within the specified period, the BNPMIPL may extend the period therefore and in such an event purchaser will be entitled to take delivery of the goods or the materials sold within such extended Delivery period.

36.3.9 If contractor fails to lift sold scrap within the specified period, penalty shall be levied at the rate of 0.5% per day of the value of un-removed Scrap. Moreover the material shall remain at the purchaser's risk until removal thereof. Further BNPMIPL will be entitled to charge the ground rent as stated in relevant Para of SCC, for the area in which the materials sold are kept or stored — which would be recovered by the BNPMIPL from the Purchaser before removal of the material and In the event of default in payment thereof, the BNPMIPL at may its discretion shall be entitled to order the re-sale of such materials and forfeit the Security deposit or sale amount or both, paid by the purchaser.

36.3.10 If the purchaser makes slow progress with his contract and the BNPMIPL is of opinion that he may fail to fulfil the contract within the time specified in the conditions of sale, it will be lawful for the BNPMIPL to cancel the whole contract or such portion thereof as may not have been completed and the BNPMIPL shall be at liberty to dispose off the goods in any manner at the risk and expense of the purchaser.

36.3.11 The purchaser will have to comply with the provisions of the Contract Labour

(Regulations and Abolition Act 1970 and Central Rules 1971 and obtain license from the Assistant Labour Commissioner or the competent authorities empowered to issue such license. Any failure on the part of the purchaser in this regard will be at his risk and consequences. He shall comply with Workman's Compensation Act 1923, Payment of Wages Act 1936, and Minimum Wages Act 1948 and all the other related statutory and legal provisions and obligations, The purchaser shall also indemnity the BNPMIPL against any claim / liabilities that may occur to the contractor's labours and servants due to any reasons whatsoever.

36.3.12 If the purchaser makes default in complying with any of the condition of the contract, the sale of lot or lots in respect of which such default is made may be cancelled and such lot or lots may be put up again for sale and in such an event if a lower price is offered and accepted for such lot or lots then the purchaser shall be liable to pay the difference in price thereof together with all expenses occasioned by such resale in default to the BNPMIPL provided further that the purchaser in default shall not be entitled to claim any profit which may arise from such resale.

37. Integrity Pact

37.1 If the tender value is above 10 crore, the Contractor shall sign the Integrity Pact as per the prescribed format (Section XX).



SECTION V - SPECIAL CONDITIONS OF CONTRACT

The following Special Conditions of Contract (SCC) will apply for this purchase. The corresponding clauses of General Conditions of Contract (GCC) relating to the SCC stipulations have also been incorporated below. These Special Conditions will modify/substitute/supplement the corresponding (GCC) clauses.

Whenever there is any conflict between the provision in the GCC and that in the SCC, the provision contained in the SCC shall prevail.

(Clauses of GCC listed below include a possibility for variation in their provisions through SCC. There could be other clauses in SCC as deemed fit)

Sl. No.	GCC Clause No.	Topic	SCC Provision
1	1 to 5	Definitions; Interpretation and Abbreviations, Application, Use of contract documents and information, Patent Rights, Country of Origin	No Change
2	6	Performance Security	Within twenty-one days after the issue of notification of award i.e., each order against ARC by BNPM, the supplier shall furnish performance security to BNPM for an amount equal to Five per cent (5%) of the total value of the order, valid up to sixty days after the date of completion of all contractual obligations by the supplier. Performance security may be furnished as, a. Insurance Surety Bonds (or) b. Account Payee Demand Draft (or) c. Fixed Deposit Receipt from a commercial bank lien to Bank Note Paper Mill India Pvt Ltd (or) d. Bank Guarantee (including e-Bank Guarantee) issued/confirmed from any of the commercial bank in India (or) e. Online payment in an acceptable form.
3	7 to 15	Technical Specifications and Standards, Packing and Marking, Inspection and Quality Control, Terms of Delivery, Transportation of Goods, Insurance, Spare parts, Incidental Services, Distribution of Dispatch	No Change.



<u>SECTION V – SPECIAL CONDITIONS OF CONTRACT</u>

		Documents for Clearance/ Receipt of Goods	
4	16	Warranty	Not Applicable
5	17 & 18	Assignment, Sub Contracts	No Change
6	19	Modification of contract	No Change, Clause 19.3: Option clause is not applicable
7	20 & 21	Prices, Taxes and Duties	No Change
8	22	Terms and Mode of Payment	100% payment shall be made within 30 days from the date of receipt and acceptance of entire material as per purchase order at BNPMIPL and on production of all required documents by the supplier. Payment shall be done in INR only.
9	23 to 32	Delay in the supplier's performance, Liquidated damages, Custody and Return of BNPM's Materials/ Equipment/ Documents loaned to Contractor, Termination for default, Termination for insolvency, Force Majeure, Termination for convenience, Governing language, Notices, Code of Ethics	Clause 24 – Liquidated Damage: If the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, BNPM shall, without prejudice to other rights and remedies available to BNPM under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the 0.5% (Half) percent of the delivered price of the delayed goods for each week of delay or part thereof until actual delivery, subject to a maximum deduction of 10% of the delayed goods' contract price(s).
			Clause no. 26 of GCC to be read along with point no. 16 No Change for other clauses
10	33	Resolution of disputes	Arbitration proceedings will be held at Mysuru and venue of arbitration will be Mysuru.
11	34-35	Applicable Law, Secrecy	GCC: Clause 34.3 – Courts of Mysuru shall alone have Jurisdiction to decide on any dispute arising out or in respect of the contract.
12	36-37	Integrity Pact, Disposal / Sale of Scrap by Tender	Other Clauses no change Not applicable to this tender



SECTION V - SPECIAL CONDITIONS OF CONTRACT

SPECIFIC TERMS AND CONDITIONS OF CONTRACT:

- **13. Tax deduction at source:** All statutory deduction as applicable shall be deducted at source as per rules at prevailing rates, unless certificate, if any, for deduction at lesser rate or nil deduction is submitted by the Successful bidder from appropriate authority. The successful bidder shall provide accurate particulars of PAN number as required, under Section 206AA of Income Tax Act 1961.
- **14. Rejection Replacement:** In case of supplies, materials not meeting our specification will be rejected outright and the rejected material shall be taken back within 15 days from date of intimation at the cost and risk of the supplier and replacement should be made within mutually agreed time between successful bidder & BNPM, Mysuru. No payment shall be made for rejected item. If the material is not taken back within 30 days from date of rejection intimation, BNPM reserves the right to dispose off the material at the risk and expense of the vendor as per provision under Section IV: General conditions of contract.
- **15. Risk Purchase Clause:** If the supplier fails to abide by the terms and conditions of this agreement, or fails to supply the material/service as per the delivery schedule or any time repudiates the contract, the purchaser will have the right to
 - i. Appropriate the Security Deposit (by invoking the Performance bank guarantee) deposited by the supplier as per clause 6.0 of GCC and procure the tender item/render service from other agencies at the risk and cost of the supplier.
 - ii. The cost difference between the alternative arrangement and existing contract value wherein default has been made will be recovered from the supplier along with the other incidental charges.

In case of procurement through alternative sources, if procurement price is lower than the existing contract value wherein default has been made, in such case no benefit on this account will be passed on to the supplier.

- **16. Fore-Closure Clause:** If at any time during the continuation of this contract, the use of material ordered in this contract is completely banned or due to drastic change in Government policy its use as, raw material is discontinued or is declared hazardous to public health or cause rising to civil commotion, epidemics, wide-spread strikes and 21 days' notice of such eventualities is given by purchaser to the seller, the seller without any right to enforce the contract, will agree to the foreclose the performance of balance portion of this contract and in that event no claim for damages or loss will be lodged against the purchaser.
- **17. Vendor Performance:** Vendor shall be evaluated for their performance. The performance shall be based on timeliness of deliveries, quality of the material supplied, technical support, quality of aftersales service if any, replacement of the defective material if any, responsiveness etc.

 Based on the above criteria, the vendor shall be rated in category "A", "B" & "C". The vendor with rating "C" shall be disqualified/debarred from participating in the tender for certain period.

18. Preference for Micro and Small Enterprises (MSE):

MSE: Public procurement policy for Micro and Small Enterprises (MSEs) order, 2012 as notified by Govt of India (GOI) along with its amendments as available in www.msme.gov.in shall be applicable to this tender.

- a. Micro and Small Enterprises (MSEs) should have valid UDYAM Registration Certificate to avail purchase preference under preference for Micro and Small Enterprises (*MSEs).
- b. MSMEs having major activity as "Trading" for availing benefits of Priority Sector Lending (PSL) only are excluded from the purview of the policy. Any other benefits, including provisions of



SECTION V - SPECIAL CONDITIONS OF CONTRACT

- delayed payments as per MSMED ACT 2006 are excluded.
- c. Tenderer's applying for purchase preference benefit has to claim the same at the appropriate place provided in this tender document.
- d. Purchase Preference benefit will be given to those bidders, who are registered under tendered item group (**Applicable NIC code**).
- **19. Conflict of Interest:** Bidders having a conflict of interest shall not be eligible to participate in the tender process unless the conflict stemming from such relationship has been resolved in a manner acceptable to the Procuring Entity throughout the Tender process and execution of the Contract. Bidder have to abide by the code of integrity of public procurement. The bidder shall be considered to have a conflict of interest in this tender process and execution of the resultant contract in the following situations:
 - a. If its personnel have a close personal, financial, or business relationship with any personnel
 of the procuring entity who are directly or indirectly related to the procurement or
 execution process of the contract, which can affect the decision of the procuring entity
 directly or indirectly;
 - b. The bidder (or his allied firm as defined by DOE, MOF,GOI) provided services for the need assessment/procurement planning of the Tender process in which it is participating;
 - c. A Principal can authorize only one agent, and an agent should not represent or quote on behalf of more than one Principal. However, this shall not debar more than one Authorised distributor (with/ or without the OEM) from quoting equipment manufactured by an Original Equipment Manufacturer (OEM) in procurements under Proprietary Article Certificate or
 - d. A bidder participates in more than one bid in this tender process. Participation in any capacity by a Bidder (including the participation of a Bidder as a partner/ JV member or sub-contractor in another bid or vice-versa) in more than one bid shall result in the disqualification of all bids in which he is a party. However, this does not limit the participation of an entity as a sub-contractor in more than one bid if he is not bidding independently in his own name or as a member of a JV.

20. Obligations by bidders:

- a. All bidders are obliged under the CIPP (Code of integrity of public procurement) to suo moto proactively declare any conflict of interest (As per conflict of Interest clause), pre-existing or as and as soon as these arise at any stage) in any procurement process or execution of contract. Failure to do so would amount to violation of this Code of Integrity; and
- b. Any bidder must declare, whether asked or not in a bid document, any previous transgressions of such a Code of Integrity with any entity in any country during the last 3 (Three) years or of being debarred by any other Procuring Entity. Failure to do so would amount to violation of this code of integrity;
- **21.** Divisibility & splittability of contract: This tender is non-divisible & non-splitable.
- **22. Security and Confidentiality:** BNPMIPL is a security organization and the premise is declared as 'Prohibited Area' by the Govt. of Karnataka. Hence the service provider has to abide by the security rules of the Company.

(To be signed & stamped and submitted along with Techno-commercial Bid Part –I)



SECTION VI – LIST OF REQUIREMENTS

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
1.	External Circlip For Shaft Dia : 16 MM	Nos	20	Rs. 75,000 (Rupee s Sevent y Five Thousa nd Only)	
2.	Grease Nipple 1/8 inch BSP; Zero Degree; SS 304	Nos	70		
3.	Key Bar Size : 4mm x 4mm x 300 mm	Nos	4		
4.	Solid Nylon Rod Dia: 20mm Length : 1000mm	Nos	4		
5.	3.15mm x 350mm MS Welding Electrode - E6013	Kgs	40		
6.	2.5mm x 350mm MS Welding Electrodes - E6013	Kgs	10		
7.	3.15 x 350 SS Welding Electrode -E308	Kgs	5		
8.	Key Bar Size : 5mm x 5mm x 300mm	Nos	5		
9.	Key Bar Size: 6mm x 6mm x 300mm	Nos	5		
10.	Key Bar Size : 8mm x 7mm x 300mm	Nos	5		
11.	Key Bar Size : 8mm x 10mm x 300mm	Nos	5		
12.	Key Bar Size : 12mm x 8mm x 300mm	Nos	5		
13.	Key Bar Size : 14mm x 9mm x 300mm	Nos	5		
14.	Key Bar Size : 16mm x 10mm x 1000mm	Nos	5		
15.	Solid Durlin Bar, Dia. 50mm x 1000mm	Nos	3		
16.	Solid Durlin Bar, Dia 75mm x 1000mm	Nos	3		
17.	Solid Nylon Rod Dia. 100 mm x 1000mm	Nos	4		
18.	Solid Nylon Rod , Dia. 150mm x 1000mm	Nos	3		
19.	Nylon Round Solid Bar, Dia. 60mm x 1000mm	Nos	3		
20.	Solid Nylon Rod Diameter:125 mm ,Length :1000mm	Nos	3		
21.	Nylon Round Solid Bar, Dia. 80mm x 1000mm	Nos	3		
22.	Grease Nipple 1/4 inch BSP, Zero degree; MOC : SS304	Nos	50		
23.	SS Grease Nipple M8 x 1.25 , Zero degree	Nos	20		
24.	Neoprene rubber cord Round , Size-2mm, Shore A - 70°, Black	Mtr s	5		
25.	Neoprene rubber cord Round , Size-3mm, Shore A - 70°, Black	Mtr s	5		
26.	Neoprene rubber cord Round , Size-4mm, Shore A - 70°, Black	Mtr s	5		



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks	
	Neoprene rubber cord Round, Size-5mm, Shore A - 70°,	Mtr	_			
27.	Black	S	5			
20	Neoprene rubber cord Round, Size-6mm, Shore A - 70°,	Mtr	_			
28.	Black	S	5			
	Neoprene rubber cord Round, Size-8mm, Shore A - 70°,	Mtr	_			
29.	Black	s 5	5			
20	Neoprene rubber cord Round , Size-10mm, Shore A -	Mtr	_			
30.	70°, Black	S	5			
0.4	EPDM rubber cord Round, Size-2mm, Shore A - 70°,	Mtr	3			
31.	Black	s				
	EPDM rubber cord Round, Size-4mm, Shore A - 70°,	Mtr				
32.	Black	s	3			
22	EPDM rubber cord Round, Size-5mm, Shore A - 70°,	Mtr	2			
33.	Black	s	3			
	EPDM rubber cord Round, Size-6mm, Shore A - 70°,	Mtr				
34.	Black	S	3			
25	EPDM rubber cord Round, Size-8mm, Shore A - 70°,	Mtr s	3	2		
35.	Black					
26	Silicon rubber cord Round , Size-2mm, Shore A - 50°,	Mtr				
36.	White	S	3			
27	Portable copper brazing cartridge; Media: Butane gas;		10			
37.	Volume: 220ml cartridge	Nos	10			
38.	Grease Nipple 3/8 Inch BSP, Zero degree, SS 304	Nos	67			
	Grease Gun Coupler; 4 jaw with ball check to suit 1/8"		_			
39.	NPT grease nipple; Pressure : 10000 psi	Nos	3			
	CUTTING WHEEL 16MM ID X 100MM OD X 1.5MM		4=0			
40.	тніск	Nos	170			
4.0	CUTTING WHEEL 22MM ID X 125 MM OD X 1.5 MM	N	150			
41.	тніск	Nos	170			
	GRINDING WHEEL 16MM ID X 100 MM OD X 4 MM		10			
42.	тніск	Nos	10			
42	GRINDING WHEEL 22MM ID X 125 MM OD X 4 MM	N	2.0			
43.	тніск	Nos	20			
	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE :					
44.	1"	Nos	67			
ı	L			1		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
45.	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE : 2"	Nos	20		
46.	TEFLON TAPE - 1/2	Nos	70		
47.	RED SILICON SEALANT (MAKE: SOUDAL OR ANY REPUTED MAKE) - 100 GMS	Nos	5		
48.	Rust Remover	Nos	200		
49.	OKS - 451 (CHAIN LUBRICATION SPRAY) - 400 ML	Nos	20		
50.	INDUSTRIAL HAND CLEANING CREAM (REINOL) Net Weight: 200GMS	Nos	35		
51.	Internal circlip for bore Dia 10 mm	Nos	20		
52.	Internal circlip for bore Dia 12 mm	Nos	20		
53.	Internal circlip for bore Dia 14 mm	Nos	20		
54.	Internal circlip for bore Dia 16 mm	Nos	20		
55.	Internal circlip for bore Dia 18 mm	Nos	20		
56.	Internal circlip for bore Dia 20 mm	Nos	20		
57.	Internal circlip for bore Dia 22 mm	Nos	20		
58.	Internal circlip for bore Dia 28 mm	Nos	70		
59.	Internal circlip for bore Dia 32 mm	Nos	20		
60.	Internal circlip for bore Dia 35 mm	Nos	20		
61.	Internal circlip for bore Dia 68 mm	Nos	20		
62.	Internal circlip for bore Dia 75 mm	Nos	20		
63.	Internal circlip for bore Dia 78 mm	Nos	10		
64.	Internal circlip for bore Dia 50 mm	Nos	20		
65.	Internal circlip for bore Dia 52 mm	Nos	20		
66.	Internal circlip for bore Dia 58 mm	Nos	20		
67.	Internal circlip for bore Dia 8 mm	Nos	20		
68.	Internal Circlip, Size : 90mm, Thickness : 3 mm, Standard :DIN 472 Metric	Nos	10		
69.	External Circlip For Shaft Dia : 8 MM	Nos	20		
70.	External Circlip For Shaft Dia : 10 MM	Nos	20		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
71.	External Circlip For Shaft Dia : 15 MM	Nos	20		
72.	External Circlip For Shaft Dia : 17 MM	Nos	20		
73.	External Circlip For Shaft Dia : 20 MM	Nos	20		
74.	External Circlip For Shaft Dia : 22 MM	Nos	20		
75.	External Circlip For Shaft Dia : 32 MM	Nos	20		
76.	External Circlip For Shaft Dia : 30 MM	Nos	35		
77.	External Circlip For Shaft Dia : 35 MM	Nos	20		
78.	External Circlip For Shaft Dia : 40 MM	Nos	20		
79.	External Circlip For Shaft Dia : 52 MM	Nos	10		
80.	External Circlip For Shaft Dia : 55 MM	Nos	10		
81.	External Circlip For Shaft Dia : 65 MM	Nos	10		
82.	SPRING DOWEL PIN Dia. 4 X 50 MM LONG	Nos	20		
83.	SPRING DOWEL PIN Dia. 5 X 50 MM LONG	Nos	20		
84.	SPRING DOWEL PIN Dia. 6 X 50 MM LONG	Nos	20		
85.	SPRING DOWEL PIN Dia. 8 X 50 MM LONG	Nos	20		
86.	SPRING DOWEL PIN Dia. 10 X 50 MM LONG	Nos	20		
87.	SPRING DOWEL PIN Dia. 12 X 50 MM LONG	Nos	20		
88.	GASKET - NON METALIC THICKNESS: 1 MM; STYLE : AF 120 GP	Nos	20		
89.	GASKET - NON METALIC THICKNESS: 2 MM; STYLE : AF 120 GP	Nos	2		
90.	GASKET - NON METALIC THICKNESS: 3 MM; STYLE : AF 120 GP	Nos	3		
91.	GASKET - METALIC THICKNESS: 2 MM; STYLE : AF120 Metallic	Nos	2		
92.	GASKET - METALLIC THICKNESS: 3 MM; STYLE : AF 120 Metallic	Nos	2		
93.	GASKET, Size:1M x 1M x 1 MM; MATERIAL: NEOPRENE RUBBER	Nos	2		
94.	GASKET, Size:1M x 1M x 3 MM; MATERIAL: NEOPRENE RUBBER	Nos	2		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
95.	TEFLON GASKETS (SIZE : 1M X 1M X 1 MM)	Nos	2		
96.	TEFLON GASKETS (SIZE : 1M X 1M X 2 MM)	Nos	2		
97.	LOCTITE -638 50 ML TUBE	Nos	5		
98.	LOCTITE - 641 50 ML TUBE	Nos	5		
99.	LOCTITE - 243 50 ML TUBE	Nos	3		
100.	LOCTITE - 406 20 ML TUBE	Nos	4		
101.	LOCTITE 660 TUBE 50 ML TUBE	Nos	4		
102.	Worm drive hose clamp MOC : SS-304 grade Size : 1/2"	Nos	20		
103.	Solid Nylon Rod Dia: 200mm x 500 mm	Nos	4		
104.	internal circlip 47 mm	Nos	20		
105.	External circlip 45 mm	Nos	20		
106.	External circlip 50 mm	Nos	20		
107.	internal circlip 72 mm	Nos	20		
108.	internal circlip 42 mm	Nos	20		
109.	internal circlip 40 mm	Nos	20		
110.	Circlip Internal 55mm	Nos	20		
111.	Circlip external 25mm	Nos	20		
112.	Circlip Internal 62mm	Nos	20		
113.	Hack Saw Blade Size : 1/2x12x18 TPI	Nos	40		
114.	Stainless Steel Arc Welding Electrode: 308 L PLUS; SIZE 2.5 MM X 350MM	Kgs	20		
115.	Epoxy Based Metal Putty: Make : Loctite/ Any substantially equivalent make. : Model: LOCTITE EA 3463 40Z, Metal Magic Steel	Nos	5		
116.	TEFLON GASKETS SHEET (SIZE: 1M X 1M X 3 MM), MOC: TEFLON	Nos	2		
117.	Solid Nylon Rod Diameter: 40mm Length : 1000 mm	Nos	4		
118.	Solid Nylon Rod Diameter: 50mm	Nos	4		
119.	Solid Nylon Rod Diameter: 30mm, Length:1000 mm	Nos	4		
120.	SS Grease Nipples 1/8 inch with 90 Degree	Nos	25		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
121.	Emery cloth Roll : Material : Aluminium Oxide; Grit size : 220 (Fine) : Size : 50mm X 25000mm	Nos	2		
122.	Emery cloth Roll: Material: Aluminium Oxide; Grit size: 150 (Medium): Size: 50mm X 50000mm	Nos	1		
123.	Emery cloth Roll : Material : Aluminium Oxide; Grit size : 80 (Coarse) : Size : 50mm X 50000 mm	Nos	2		
124.	Emery cloth sheet : Material : Aluminium Oxide; Grit size : 220 (Fine) Size : 230 x 280mm	Nos	70		
125.	Emery cloth sheet : Material : Aluminium Oxide; Grit size : 150 (Medium) Size : 230 x 280mm	Nos	90		
126.	Emery cloth sheetl : Material : Aluminium Oxide; Grit size : 80 (Coarse):Size : 230 x 280mm	Nos	70		
127.	Flap disc 100mm Dia x 16 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	40		
128.	Flap disc 100mm Dia x 16 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	20		
129.	Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	10		
130.	Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	10		
131.	Flap wheel 1" x 1" x 1/4": Grit size :180, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	20		
132.	Flap wheel 1" x 1" x 1/4": Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	20		
133.	OKS spray 2901 for Belt tuning, 400ML packaging	Nos	40		
134.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A	Nos	5		
135.	Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm (Length)	Nos	4		
136.	Solid round bar, MOC: Teflon, Type : Hard, Size 75mm(Dia) x 300mm (Length)	Nos	4		
137.	PTFE Graphite Gland Packing-12.5mm	Mtr s	20		
138.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 6MM thickness Shore 65 A	Nos	1		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
139.	Teflon bar 65mm dia x1000mm length	Nos	4		
140.	Teflon bar 80mm dia x1000mm length	Nos	4		
141.	Teflon bar 100mm dia x1000mm length	Nos	4		
142.	Electrode WUNDER 680T Ewac ,Size 1.60MM	Kgs	1		
143.	PTFE Graphite Gland Packing-20 mm	Kgs	20		
144.	Solid Teflon Rod 20mm(Dia) x 1000mm (Length)	Nos	4		
145.	Solid Teflon Rod 30mm(Dia) x 1000mm (Length)	Nos	4		
146.	Solid Teflon Rod 40mm(Dia) x 1000mm (Length)	Nos	4		
147.	Solid Teflon Rod 125mm(Dia) x 500mm (Length)	Nos	2		
148.	Solid Teflon Rod 150mm(Dia) x 500mm (Length)	Nos	2		
149.	Key Bar Size: 18mm x 11mm x 300mm	Nos	4		
150.	Key Bar Size: 20mm x 12mm x 300mm	Nos	4		
151.	Key Bar Size : 22mm x 14mm x 300mm	Nos	4		
152.	Key Bar Size: 25mm x 14mm x 300mm	Nos	4		
153.	Key Bar Size: 28mm x 16mm x 300mm	Nos	4		
154.	Key Bar Size: 32mm x 18mm x 300mm	Nos	4		
155.	External Circlip For Shaft Dia : 14 MM	Nos	20		
156.	External Circlip For Shaft Dia : 18 MM	Nos	20		
157.	External Circlip For Shaft Dia : 24 MM	Nos	20		
158.	External Circlip For Shaft Dia : 26 MM	Nos	20		
159.	External Circlip For Shaft Dia : 28 MM	Nos	20		
160.	External Circlip For Shaft Dia : 34 MM	Nos	20		
161.	External Circlip For Shaft Dia : 36 MM	Nos	20		
162.	External Circlip For Shaft Dia : 38 MM	Nos	20		
163.	External Circlip For Shaft Dia : 42 MM	Nos	20		
164.	External Circlip For Shaft Dia : 48 MM	Nos	20		
165.	External Circlip For Shaft Dia : 60 MM	Nos	10		
166.	External Circlip For Shaft Dia : 70 MM	Nos	10		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	Internal Circlip, Size: 80mm, Thickness: 2.5 mm,	.,	4.0		
167.	Standard :DIN 472 Metric	Nos	10		
168.	PTFE Graphite Gland Packing- 16 mm	Kgs	10		
169.	Internal circlip for bore Dia 19 mm	Nos	20		
170.	Internal circlip for bore Dia 21 mm	Nos	20		
171.	Internal circlip for bore Dia 24 mm	Nos	20		
172.	Internal circlip for bore Dia 30 mm	Nos	20		
173.	Internal circlip for bore Dia 37 mm	Nos	20		
174.	Internal circlip for bore Dia 85 mm	Nos	10		
175.	Internal circlip for bore Dia 95 mm	Nos	10		
176.	Flap Disc 100 x 16mm Grit 60, 60m/s	Nos	20		
	Cast Iron Welding Electrode size:3.15mm x 350 mm				
177.	Make:Ador Weilding/ Any substantially equivalent	Pkt	1		
	make.				
178.	Silicon Rubber Cord, Dia. 12mm	Mtr s	20		
179.	Silicone Rubber Cord Round Size: 3 mm, Colour: RED	Mtr s	10		
180.	Silicone Rubber Cord Round Size: 4 mm, Colour: RED	Mtr s	10		
181.	Silicone Rubber Cord Round Size: 5 mm, Colour: RED	Mtr s	10		
182.	Silicone Rubber Cord Round Size: 6 mm, Colour: RED	Mtr s	10		
183.	Silicone Rubber Cord Round Size: 7 mm, Colour: RED	Mtr s	10		
184.	Silicone Rubber Cord Round Size: 8 mm, Colour: RED	Mtr s	10		
185.	PTFE Graphite Gland Packing-6mm	Mtr s	10		
186.	PTFE Graphite Gland Packing - 8mm	Kgs	10		
187.	PTFE Graphite Gland Packing-10mm	Mtr s	10		
188.	PTFE Graphite Gland Packing-4mm	Mtr s	10		
189.	Silicon Rubber Cord Dia 10 mm	Mtr s	15		
	Solid normalised round straight bar, Dia. 20 mm, Length		_		
190.	3 Mtr, Moc : EN 08 Steel.	Nos	5		



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
191.	Solid normalised round straight bar, Dia. 25 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	4		
192.	Solid Copper Rod - Size: Dia: 10 mm x 500mm	Nos	2		
193.	Solid Brass round Bar, Dia. 60 mm x Length 500mm	Nos	2		
194.	Solid Brass round Bar, Dia. 40 mm x Length 500mm	Nos	1		
195.	Solid Brass round Bar, Dia. 80 mm x Length 500mm	Nos	2		
196.	Solid Normalised Round Straight Bar, Dia 100 mm , Length 3 Mtr ,Moc : EN 19 Steel	Kgs	127		
197.	Solid normalised round straight bar, Dia. 60mm ,length 3 Mtr, Moc : EN 19 Steel	Kgs	70		
198.	Solid normalised round straight bar, Dia. 80mm , Length 3 Mtr, Moc : EN 19 Steel	Kgs	82		
199.	Solid normalised round straight bar, Dia. 90mm , Length 3 Mtr, Moc : EN 19 Steel.	Kgs	105		
200.	Solid normalised round straight bar, Dia. 50mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	32		
201.	Solid normalised round straight bar, Dia. 70mm, Length 3 Mtr, Moc : Moc : EN 19 Steel.	Kgs	95		
202.	Solid Nylon Rod Diameter: 80mm	Nos	2		
203.	Stainless Steel Round Bar (Gr: 316L); Diameter : 25 mm; Length: 1000 mm	Nos	2		
204.	Stainless Steel Round Bar (Gr: 316L); Diameter : 50 mm; Length: 1000 mm	Nos	2		
205.	Stainless Steel Round Bar (Gr: 304); Diameter : 75 mm; Length: 1000 mm	Nos	1		
206.	Solid Normalised Round Straight Bar, Dia 50 mm, Length 1 Mtr, Moc: Aluminium	Nos	1		
207.	Solid round bar, MOC : Gun metal, Size : 80mm (Dia) x 1000mm (Length)	Nos	1		
208.	Stainless Steel Round Bar (Gr: 316L); Diameter : 40 mm; Length: 1000 mm	Nos	2		
209.	Stainless Steel Round Bar (Gr: 316L); Diameter : 60 mm; Length: 1000 mm	Nos	2		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	Stainless Steel Round Bar (Gr: 316L); Diameter : 30 mm;	.,			
210.	Length: 1000 mm	Nos	2		
211.	Solid Brass round Bar, Dia. 25 mm x Length 500mm	Nos	1		
	Solid normalised round straight bar, Dia. 20mm, Length				
212.	3 Mtr, Moc : EN 19 Steel.	Kgs	5		
	Solid normalised round straight bar, Dia. 25 mm, Length				
213.	3 Mtr, Moc : EN 19 Steel.	Kgs	10		
	Solid normalised round straight bar, Dia. 30mm, Length		4 =		
214.	3 Mtr, Moc : EN 19 Steel	Kgs	15		
245	Solid normalised round straight bar, Dia. 35 mm, Length	**	0.0		
215.	3 Mtr, Moc : EN 19 Steel.	Kgs	20		
246	Solid normalised round straight bar, Dia. 40 mm, Length	17	20		
216.	3 Mtr, Moc : EN 19 Steel.	Kgs	20		
217	Solid round bar, MOC : Gun metal, Size : 50mm (Dia) x	Nas	s 1		
217.	1000mm (Length)	Nos			
218.	Solid round bar, MOC : Gun metal, Size : 100mm (Dia) x	Nos	1		
210.	1000mm (Length)	INUS	<u> </u>		
219.	Solid normalised round straight bar, Dia. 32 mm, Length	Nos	15		
219.	3 Mtr, Moc : EN 08 Steel.	1103			
220.	Solid normalised round straight bar, Dia. 36 mm, Length	Nos	20		
220.	3 Mtr, Moc : EN 08 Steel.	1103	20		
221.	Solid normalised round straight bar, Dia. 40 mm, Length	Nos	20		
221.	3 Mtr, Moc : EN 08 Steel.	1103	20		
222.	Solid normalised round straight bar, Dia. 45 mm, Length	Nos	25		
	3 Mtr, Moc : EN 08 Steel.	1100			
223.	Solid normalised round straight bar, Dia. 50 mm, Length	Nos	35		
	3 Mtr, Moc : EN 08 Steel.				
224.	Solid normalised round straight bar, Dia. 60 mm, Length	Nos	45		
	3 Mtr, Moc : EN 08 Steel.				
225.	Solid normalised round straight bar, Dia. 70 mm, Length	Nos	65		
	3 Mtr, Moc : EN 08 Steel.				
226.	Solid normalised round straight bar, Dia. 80 mm, Length	Nos	80		
	3 Mtr, Moc : EN 08 Steel.				
227.	Solid normalised round straight bar, Dia. 90 mm, Length	Nos	105		
	3 Mtr, Moc : EN 08 Steel				

S. No	Item Description	UO M	Tentati	EMD	Remar ks
NO	Solid normalised round straight bar, Dia. 100 mm,	IVI	ve Qty		N3
228.	Length 1.50 Mtr, Moc : EN 08 Steel.	Nos	32		
	Solid normalised round straight bar, Dia. 150 mm,				
229.	Length 1.50 Mtr, Moc: EN 08 Steel.	Nos	75		
220	Solid normalised round straight bar, Dia. 125 mm,	N	F0		
230.	Length 1.50 Mtr, Moc : EN 08 Steel.	Nos	50		
231.	Solid Brass round Bar, Dia. 20 mm x Length 500mm	Nos	1		
232.	Solid Brass round Bar, Dia. 30 mm x Length 500mm	Nos	1		
233.	Solid Brass round Bar, Dia. 50 mm x Length 500mm	Nos	1		
234.	Solid Brass round Bar, Dia. 10 mm x Length 500mm	Nos	1		
235.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT	Nos	2		
233.	SIZE 4 MM LENGTH 100MM	1103	2		
236.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT	Nos	2		
	SIZE 5 MM LENGTH 100MM		2		
237.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL	Nos	2		
	BIT SIZE 6.5 MM LENGTH 100MM TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL	NOS			
238.	BIT SIZE 8.5 MM LENGTH 100MM	Nos	2		
	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL				
239.	BIT SIZE 10.5 MM LENGTH 100MM	Nos	2		
	Tungsten electrode; Diameter : 2.4 mm; Length :				
240.	150mm	Nos	35		
	Tungsten Carbide Tip Annular core Drill bit, 3/4"		_		
241.	Weldon shank, Size :14mm, Cutting depth : 55mm	Nos	2		
242.	Tungsten Carbide Tip Annular core Drill bit, 3/4"	Nos	2		
242.	Weldon shank, Size :18mm, Cutting depth : 55mm	NOS	2		
243.	Tungsten Carbide Tip Annular core Drill bit, 3/4"	Nos	2		
275.	Weldon shank, Size :21mm, Cutting depth : 55mm	1103			
244.	Tungsten Carbide Tip Annular core Drill bit, 3/4"	Nos	2		
	Weldon shank, Size :27mm, Cutting depth : 55mm		_		
245.	Tungsten carbide tip ISO-6 Right Size 2525 IP 30	Nos	1		
246.	MS Angle 25x25x3mm	Nos	22		
247.	MS Angle (50x50x6)mm	Kgs	180		

S.	Item Description	UO	Tentati	EMD	Remar
No	MS Channel; ISMC 100; Size-100 x 50 x 5	M	ve Qty		ks
248.		Kgs	113		
249.	C-channel, Size: 75 x40 x 4.8 mm, MOC : MS	Kgs	100		
250.	C - channel, Size: 125 x65 x 5.3 mm, MOC : MS	Kgs	100		
251.	'L'' angle, Size: 75x 75 x 8 mm, MOC : MS,	Kgs	70		
252.	' L'' angle, Size: 100 x 100 x 10 mm, MOC : MS,	Kgs	90		
253.	I - Beam (ISMB) , Size: 100 x 50 x 4.7 mm, MOC : MS	Kgs	40		
254.	"L" angle, Size: 40 x 40 x 6 mm, MOC : MS	Kgs	105		
255.	L Angle (SS304 material), 25x25x5 thk	Kgs	52		
256.	Hot Dip Galvanized MS Angle (25 x 25 x 03) mm	Mtr s	190		
257.	Hot Dip Galvanized MS Angle (25 x 25 x 05) mm	Kgs	40		
258.	SS Spring Washer (MOC : SS 316) - Size: M20	Nos	35		
259.	Bolt : Hex Head M.S. BoltM8*25 mm Full Thread; Grade-4.6"	Nos	35		
260.	Bolt: Hex Head M.S. BoltM8*50 mm Full Thread; Grade-4.6"	Nos	35		
261.	Bolt : Hex Head M.S. BoltM8*100 mm Full Thread; Grade-4.6"	Nos	35		
262.	Bolt: Hex Head M.S. BoltM10*50 mm Full Thread; Grade-4.6"	Nos	35		
263.	Bolt: Hex Head M.S. BoltM12*50 mm Full Thread; Grade-4.6"	Nos	35		
264.	Bolt: Hex Head M.S. BoltM16*50 mm Full Thread; Grade-4.6"	Nos	35		
265.	Bolt : Hex Head M.S. BoltM16*75 mm Full Thread; Grade-4.6"	Nos	40		
266.	Bolt: Hex Head M.S. BoltM16*100 mm Full Thread; Grade-4.6"	Nos	35		
267.	Bolt : Hex Head M.S. BoltM20*75 mm Full Thread; Grade-4.6"	Nos	35		
268.	Bolt: Hex Head M.S. BoltM20*100 mm Full Thread; Grade-4.6"	Nos	35		
269.	M.S. Flat Washer, Size : M 6 , Thickness : 1.4mm	Nos	100		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
270.	M.S. Flat Washer, Size : M 8 , Thickness : 1.4mm	Nos	100		
271.	M.S. Flat Washer, Size : M 10 , Thickness : 1.8mm	Nos	35		
272.	M.S. Flat Washer, Size : M 12 , Thickness : 2.3mm	Nos	100		
273.	M.S. Flat Washer, Size : M 16 , Thickness : 2.7mm	Nos	170		
274.	M.S. Flat Washer, Size : M 20 , Thickness : 2.7mm	Nos	70		
275.	M.S. Flat Washer, Size : M 24 , Thickness : 3.7mm	Nos	70		
276.	Bolt: Hex Head HT (Full Thread) M4*20 mm; Grade - 10.9	Nos	100		
277.	Bolt: Hex Head HT Bolt (Full Thread)M4*50 mm; Grade - 10.9"	Nos	100		
278.	Bolt: Hex Head HT Bolt (Full Thread)M5*50 mm; Grade - 10.9"	Nos	100		
279.	Bolt: Hex Head HT Bolt (Full Thread)M6*50 mm; Grade - 10.9"	Nos	100		
280.	Bolt: Hex Head HT Bolt (Full Thread)M6*70 mm; Grade - 10.9"	Nos	100		
281.	Bolt: Hex Head HT Bolt (Full Thread)M8*30 mm; Grade - 10.9"	Nos	100		
282.	Bolt: Hex Head HT Bolt (Full Thread)M8*70 mm; Grade - 10.9"	Nos	100		
283.	Bolt: Hex Head HT Bolt (Full Thread)M10*30 mm; Grade - 10.9"	Nos	100		
284.	Bolt: Hex Head HT Bolt (Full Thread)M10*50 mm; Grade - 10.9"	Nos	70		
285.	Bolt: Hex Head HT Bolt (Full Thread)M10*75 mm; Grade - 10.9"	Nos	70		
286.	Bolt: Hex Head HT Bolt (Full Thread)M10*150 mm; Grade - 10.9"	Nos	100		
287.	Bolt: Hex Head HT Bolt (Full Thread)M12*50 mm; Grade - 10.9"	Nos	100		
288.	Bolt: Hex Head HT Bolt (Full Thread)M16*50 mm; Grade - 10.9"	Nos	70		
289.	Bolt: Hex Head HT Bolt (Full Thread)M16*200 mm; Grade - 10.9"	Nos	70		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
290.	Bolt: Hex Head HT Bolt (Full Thread)M16*250 mm; Grade - 10.9"	Nos	35		
291.	Bolt: Hex Head HT Bolt (Full Thread)M24*50 mm; Grade - 10.9"	Nos	35		
292.	Bolt: Hex Head HT Bolt (Full Thread)M24*200 mm; Grade - 10.9"	Nos	35		
293.	Socket Head Cap Screw (Full Thread)M6*75 mm; Grade - 12.9"	Nos	170		
294.	Socket Head Cap Screw (Full Thread)M6*100 mm; Grade - 12.9"	Nos	35		
295.	Socket Head Cap Screw (Full Thread)M6*125 mm; Grade - 12.9"	Nos	35		
296.	Socket Head Cap Screw (Full Thread)M8*25 mm; Grade - 12.9"	Nos	70		
297.	Socket Head Cap Screw (Full Thread)M8*50 mm; Grade - 12.9"	Nos	100		
298.	Socket Head Cap Screw (Full Thread)M8*75 mm; Grade - 12.9"	Nos	100		
299.	Socket Head Cap Screw (Full Thread)M10*25 mm; Grade - 12.9"	Nos	100		
300.	Socket Head Cap Screw (Full Thread)M10*50 mm; Grade - 12.9"	Nos	100		
301.	Socket Head Cap Screw (Full Thread)M12*25 mm; Grade - 12.9"	Nos	100		
302.	Socket Head Cap Screw (Full Thread)M12*50 mm; Grade - 12.9"	Nos	100		
303.	Socket Head Cap Screw (Full Thread)M16*75 mm; Grade - 12.9"	Nos	70		
304.	Socket Head Cap Screw (Full Thread)M18*75 mm; Grade - 12.9"	Nos	Nos 35		
305.	Socket Head Cap Screw (Full Thread)M20*75 mm; Grade - 12.9"	Nos 35			
306.	Hex Nut M4; Grade - 8.0	Nos	35		
307.	Hex Nut M5; Grade - 8.0	Nos	100		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
308.	HEX NUT M6; GRADE - 8.0	Nos	100		
309.	HEX NUT M8; GRADE - 8.0	Nos	100		
310.	HEX NUT M10; GRADE - 8.0	Nos	100		
311.	HEX NUT M12; GRADE - 8.0	Nos	100		
312.	HEX NUT M16; GRADE - 8.0	Nos	67		
313.	HEX NUT M18; GRADE - 8.0	Nos	100		
314.	HEX NUT M20; GRADE - 8.0	Nos	70		
315.	HEX NUT M24; GRADE - 8.0	Nos	70		
316.	SPRING WASHER FLAT SECTION 4 MM; MOC : Spring Steel	Nos	35		
317.	SPRING WASHER FLAT SECTION 5 MM; MOC : Spring Steel	Nos	70		
318.	SPRING WASHER FLAT SECTION 6 MM; MOC : Spring Steel	Nos	70		
319.	SPRING WASHER FLAT SECTION 8 MM; MOC : Spring Steel	Nos	70		
320.	SPRING WASHER FLAT SECTION 10 MM; MOC : Spring Steel	Nos	70		
321.	SPRING WASHER FLAT SECTION 12 MM; MOC : Spring Steel	Nos	70		
322.	SPRING WASHER FLAT SECTION 16 MM; MOC : Spring Steel	Nos	70		
323.	SPRING WASHER FLAT SECTION 18 MM; MOC : Spring Steel	Nos	70		
324.	SPRING WASHER FLAT SECTION 20 MM; MOC : Spring Steel	Nos	70		
325.	SPRING WASHER FLAT SECTION 24 MM; MOC : Spring Steel	Nos	35		
326.	SS-304 HEX BOLT (FULL THREAD) M6*75 MM; GRADE - A2-70	Nos	100		
327.	SS-304 HEX BOLT (FULL THREAD) M6*50 MM; GRADE - A2-70	Nos	100		



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
328.	SS-304 HEX BOLT (FULL THREAD) M8*25 MM; GRADE - A2-70	Nos	100		
329.	SS-304 HEX BOLT (FULL THREAD) M8*50 MM; GRADE - A2-70	Nos	70		
330.	SS-304 HEX BOLT (FULL THREAD) M8*75 MM; GRADE - A2-70	Nos	100		
331.	SS-304 HEX BOLT (FULL THREAD) M10*75 MM; GRADE - A2-70	Nos	100		
332.	SS-304 HEX BOLT (FULL THREAD) M10*50 MM; GRADE - A2-70	Nos	100		
333.	SS-304 HEX BOLT (FULL THREAD) M12*50 MM; GRADE - A2-70	Nos	35		
334.	SS-304 HEX BOLT (FULL THREAD) M12*75 MM; GRADE - A2-70	Nos	100		
335.	SS-304 HEX BOLT (FULL THREAD) M16*75 MM; GRADE - A2-70	Nos	170		
336.	SS-304 HEX BOLT (FULL THREAD) M18*75 MM; GRADE - A2-70	Nos	35		
337.	SS-304 HEX BOLT (FULL THREAD) M20*75 MM; GRADE - A2-70	Nos	35		
338.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*75 MM; GRADE - A4-70	Nos	100		
339.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*50 MM; GRADE - A4-70	Nos	100		
340.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*25 MM; GRADE - A4-70	Nos	100		
341.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*50 MM; GRADE - A4-70	Nos	100		
342.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*75 MM; GRADE - A4-70	Nos	100		
343.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*75 MM; GRADE - A4-70	Nos	100		
344.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*50 MM; GRADE - A4-70	Nos	100		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
345.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*50 MM; GRADE - A4-70	Nos	100		
346.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*75 MM; GRADE - A4-70	Nos	100		
347.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M16*75 MM; GRADE - A4-70	Nos	70		
348.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M18*75	Nos	20		
349.	MM; GRADE - A4-70 SS-316 SOCKET HEAD BOLT (FULL THREAD) M20*75	Nos	20		
350.	MM; GRADE - A4-70 SS-304 GRUB SCREW WITH KNURLED TIP M4*10 MM	Nos	20		
351.	SS-304 GRUB SCREW WITH KNURLED TIP M5*10 MM	Nos	20		
352.	SS-304 GRUB SCREW WITH KNURLED TIP M6*16 MM	Nos	20		
353.	SS-304 GRUB SCREW WITH KNURLED TIP M8*20 MM	Nos	35		
354.	SS-304 GRUB SCREW WITH KNURLED TIP M10*20 MM	Nos	20		
355.	SS-304 GRUB SCREW WITH KNURLED TIP M12*20 MM	Nos	20		
356.	SS-316 HEX NUT GRADE - A4 M6	Nos	170		
357.	SS-316 HEX NUT GRADE - A4 M8	Nos	400		
358.	SS-316 HEX NUT GRADE - A4 M10	Nos	100		
359.	SS-316 HEX NUT GRADE - A4 M12	Nos	100		
360.	SS-316 HEX NUT GRADE - A4 M16	Nos	170		
361.	SS-316 HEX NUT GRADE - A4 M18	Nos	20		
362.	SS-316 HEX NUT GRADE - A4 M20	Nos	17		
363.	SS-316 HEX NUT GRADE - A4 M24	Nos	85		
364.	SS-316 PLAIN WASHER M6	Nos	170		
365.	SS-316 PLAIN WASHER M8	Nos	170		
366.	SS-316 PLAIN WASHER M10	Nos	170		
367.	SS-316 PLAIN WASHER M12	Nos	170		
368.	SS-316 PLAIN WASHER M16	Nos	170		
369.	SS-316 PLAIN WASHER M20	Nos	100		

S.		UO	Tentati		Remar	
No	Item Description	M	ve Qty	EMD	ks	
370.	SS-316 PLAIN WASHER M24	Nos	100			
	COUNTERSUNK ALLEN HEAD SCREW (FULL					
371.	THREADED), SIZE: M8 X 25, MOC: SS 316L, GRADE: A4-	Nos	340			
	70.					
372.	SPRING WASHER SIZE: M8 MOC: SS 316L,	Nos	340			
	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*30	.,	400			
373.	MM; GRADE - 8.8	Nos	100			
274	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*70	NI	100			
374.	MM; GRADE - 8.8	Nos	100			
275	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*30	N	7.0			
375.	MM; GRADE - 8.8	Nos	70			
376.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*50	Nos	70			
376.	MM; GRADE - 8.8	INUS	70			
377.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*75	Nos	70			
3//.	MM; GRADE - 8.8	1103	70			
378.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*150	Nos	70			
370.	MM; GRADE - 8.8	1103	70			
379.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M12*50	Nos	70			
373.	MM; GRADE - 8.8	1100	70			
380.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*50	Nos	Nos 3	35		
300.	MM; GRADE - 8.8	1103	33			
381.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*200	Nos	35			
	MM; GRADE - 8.8	1100				
382.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*250	Nos	35			
	MM; GRADE - 8.8					
383.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*50	Nos	20			
	MM; GRADE - 8.8					
384.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*200	Nos	20			
	MM; GRADE - 8.8					
385.	SS-316L Socket Head Bolt (Full Thread)-M4x20 mm;	Nos	70			
	Grade - A4-70					
386.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 40mm	Nos	90			
387.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 65mm	Nos	90			
388.	Hex Bolts Fully Threaded SS316 (A4-70) M18 x 110mm	Nos	90			
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S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
389.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 120mm	Nos	90		
390.	Hex Bolts Fully Threaded SS316 (A4-70) M14 x 80mm	Nos	90		
391.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 55mm	Nos	90		
392.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 40mm	Nos	90		
393.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 220mm	Nos	90		
394.	Hex Bolts Fully Threaded SS316 (A4-70) M5 x 25mm	Nos	90		
395.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 150mm	Nos	90		
396.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 50mm	Nos	90		
397.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 150mm	Nos	90		
398.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 300mm	Nos	90		
399.	Hex Bolts High Tensile Half Threaded M12 x 150mm Grade 10.9	Nos	90		
400.	Hex Bolts High Tensile Half Threaded M14 x 120mm Grade 10.9	Nos	90		
401.	Hex Bolts High Tensile Half Threaded M14 x 150mm Grade 10.9	Nos	90		
402.	Hex Bolts High Tensile Half Threaded M16 x 40mm Grade 10.9	Nos	90		
403.	Nut SS316 (A4-70) M4	Nos	120		
404.	Nut SS316 (A4-70) M5	Nos	120		
405.	Nut SS316 (A4-70) M14	Nos	90		
406.	Plain Washer SS316 M4	Nos	90		
407.	Plain Washer SS316 M5	Nos	250		
408.	Plain Washer SS316 M14	Nos	150		
409.	Plain Washer SS316 M18	Nos	90		
410.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 140mm	Nos	90		
411.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 40mm	Nos	90		
412.	SOCKET HEAD BOLT M16 x 45 (FULL THREAD); SS- 316; GRADE - A4-70	Nos	100		
413.	HEXA HEAD M.S. BOLT G 4.6 M 6x25 mm	Nos	70		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
414.	HEXA M.S. BOLT G 4.6 M 10x25 mm	Nos	70		
415.	HEXA M.S. BOLT M 12x75 mm	Nos	35		
416.	SOCKET HEAD BOLT M20x30mm, FULL THREAD, SS-316L, Grade-A4-70	Nos	10		
417.	Bolt, Hex head, SS316, Full threaded, M6 x 25mm, Grade:A4-80	Nos	100		
418.	Bolt, Hex head, SS316, Full threaded, M10 x 25mm, Grade:A4-80	Nos	70		
419.	Bolt, Hex head, SS316, Full threaded, M12 x 30mm, Grade:A4-80	Nos	100		
420.	Bolt, Hex head, SS316, Full threaded, M16 x 50mm, Grade:A4-80	Nos	100		
421.	Bolt, Hex head, SS316, Full threaded, M16 x 100mm ,	Nos	100		
422.	Bolt, Hex head, SS316, Full threaded, M16 x 150mm, Grade:A4-80	Nos	20		
423.	Bolt, Hex head, SS316, Full threaded, M12 x 150mm , Grade: A4-80	Nos	70		
424.	Bolt, Socket head, SS316, Full threaded, M16 x 100mm, Grade:A4-80	Nos	35		
425.	Bolt, Socket head, SS316, Full threaded, M16 x 50mm, Grade:A4-80	Nos	70		
426.	Bolt, Socket head, SS316, Full threaded, M12 x 30mm , Grade:A4-80	Nos	70		
427.	Bolt, Socket head, SS316, Full threaded, M10 x 25mm , Grade:A4-80	Nos	70		
428.	Bolt, Socket head, SS316, Full threaded, M6 x 25mm, Grade:A4-80	Nos	100		
429.	HEX HEAD BOLT (HALF THREAD) M16*160 MM; MoC:SS-316, GRADE - A4-70	Nos	20		
430.	HEX HEAD BOLT (HALF THREAD) M20*180 MM; MoC: SS-316, GRADE - A4-70	Nos	90		
431.	High Tensile Stud Bolt: Size: M 8 ; Length : 1000 mm ; Grade - 12.9	Nos	5		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
432.	High Tensile Stud Bolt: Size: M 10 ; Length : 1000 mm ; Grade - 12.9	Nos	5		
433.	High Tensile Stud Bolt: Size: M 12; Length: 1000 mm; Grade - 12.9	Nos	5		
434.	High Tensile Stud Bolt: Size: M 14; Length: 1000 mm; Grade - 12.9	Nos	2		
435.	High Tensile Stud Bolt: Size: M 16 ; Length : 1000 mm ; Grade - 12.9	Nos	5		
436.	High Tensile Stud Bolt: Size: M 18 ; Length : 1000 mm ; Grade - 12.9	Nos	3		
437.	High Tensile Stud Bolt: Size: M 20 ; Length : 1000 mm ; Grade - 12.9	Nos	3		
438.	S.S Stud Bolt; Size: M 6 ; Length : 1000 mm ; Grade - A4-70	Nos	2		
439.	S.S Stud Bolt; Size: M 8 ; Length : 1000 mm ; Grade - A4-70	Nos	5		
440.	S.S Stud Bolt; Size: M 10 ; Length : 1000 mm ; Grade - A4-70	Nos	5		
441.	S.S Stud Bolt; Size: M 12 ; Length : 1000 mm ; Grade - A4-70	Nos	5		
442.	S.S Stud Bolt; Size: M 14; Length: 1000 mm; Grade - A4-70	Nos	10		
443.	S.S Stud Bolt; Size: M 16; Length: 1000 mm; Grade - A4-70	Nos	5		
444.	Bolt Hex Head M12x40 MM, MoC: MS, Full Thread, Grade 4.6	Nos	5		
445.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M10 X 50, MOC: SS 316L, GRADE: A4-70.	Nos	70		
446.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M14*50 MM; GRADE - A4-70	Nos	20		
447.	Hex Head Bolt M 30 x 150 MM, MOC: High Tensile Hex Head Bolts.	lt M 30 x 150 MM, MOC: High Tensile Hex Nos 8			
448.	Washer M 30, MOC: MS Flat Washer.	Nos	20		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
449.	SPRING WASHER SIZE: M10, MOC: SS 316	Nos	335		
450.	SS-304 GRUB SCREW WITH KNURLED TIP M6 X10MM	Nos	20		
451.	Counter sunk allen head HT Bolt , Full threaded, Size: M5 x 25mm, HT Grade: 12.9	Nos	100		
452.	Nylon lock nut,Size M6, MOC:SS316	Nos	35		
453.	Nylon lock nut,Size M8, MOC:SS316	Nos	70		
454.	Nylon lock nut,Size M10, MOC:SS316	Nos	70		
455.	Nylon lock nut,Size M12, MOC:SS316	Nos	70		
456.	Nylon lock nut,Size M16, MOC:SS316	Nos	35		
457.	Copper washer, Size: 1/8" BSP, Thickness: 1.5mm	Nos	20		
458.	Copper washer, Size : 1/4" BSP, Thickness : 1.5mm	Nos	20		
459.	Copper washer, Size: 1/2" BSP, Thickness: 1.5mm	Nos	20		
460.	Copper washer, Size : 3/4" BSP, Thickness : 2mm	Nos	20		
461.	Copper washer, Size : 1" BSP, Thickness : 2mm	Nos	20		
462.	SS plain washer Size M8 OD 50MM X ID 8MM, SWG14 for Dwell Unit Mesh	Nos	100		
463.	Bolt, Hex head, SS316, Full threaded, M16 x 25mm, Grade:A4-80	Nos	200		
464.	Bolt, Hex head, SS316, Full threaded, M12 x 100mm ,	Nos	200		
465.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M4 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	70		
466.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M5 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	70		
467.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 25, MOC: SS 316L, GRADE: A4-70.	Nos	70		
468.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 50, MOC: SS 316L, GRADE: A4- 70.	Nos	70		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks	
	COUNTERSUNK ALLEN HEAD SCREW (FULL					
469.	THREADED),SIZE: M8 X 50, MOC: SS 316L, GRADE: A4-	Nos	70			
	70.					
	COUNTERSUNK ALLEN HEAD SCREW (FULL					
470.	THREADED),SIZE: M10 X 25, MOC: SS 316L, GRADE: A4-	Nos	70			
	70.					
	COUNTERSUNK ALLEN HEAD SCREW (FULL					
471.	THREADED),SIZE: M12 X 50, MOC: SS 316L, GRADE: A4-	Nos	70			
	70.					
	Counter sunk allen head HT Bolt, Full threaded, Size: M4					
472.	x 25mm, HT Grade: 12.9	Nos	100			
470	Counter sunk allen head HT Bolt, Full threaded, Size: M6		T 2			
473.	x 25mm, HT Grade: 12.9	Nos	70			
	Counter sunk allen head HT Bolt, Full threaded, Size: M8		-0			
474.	x 25mm, HT Grade: 12.9	Nos	70			
	Counter sunk allen head HT Bolt, Full threaded, Size:		-0			
475.	M10 x 25mm, HT Grade: 12.9	Nos	70			
476	Counter sunk allen head HT Bolt, Full threaded, Size:	NT	7.0			
476.	M12 x 25mm, HT Grade: 12.9	Nos	Nos	70		
477	Counter sunk allen head HT Bolt, Full threaded, Size: M4		Nos 70	7.0		
477.	x 10mm, HT Grade: 12.9	Nos	70			
4=0	Counter sunk allen head HT Bolt, Full threaded, Size: M5		400			
478.	x 10 mm, HT Grade: 12.9	Nos	100			
470	Counter sunk allen head HT Bolt, Full threaded, Size: M6	N.T.	70			
479.	x 10 mm, HT Grade: 12.9	Nos	70			
480.	Copper Washer ID - 2",thickness -1.0mm	Nos	50			
481.	Copper Washer ID - 2 1/2",thickness -1.0mm	Nos	50			
400	Counter sunk allen head HT Bolt, Full threaded, Size: M8		400			
482.	x 75mm, HT Grade: 10.8	Nos	Nos 100			
483.	Nylon lock nut,Size M20, MOC:SS316	Nos	70			
484.	Nylon lock nut,Size M20, MOC: MS	Nos	20			
485.	Nylon lock nut,Size M 8, MOC: MS	Nos	100			
486.	SPRING WASHER SIZE: M12, MOC: SS 316	Nos	100			

S.	Item Description	UO	Tentati	EMD	Remar
No 487.	SPRING WASHER SIZE: M16, MOC: SS 316	M Nos	ve Qty		ks
	SPRING WASHER SIZE: M 6, MOC: SS 316				
488.	·	Nos	170		
489.	SS-304 GRUB SCREW WITH KNURLED TIP M16 X20MM	Nos	20		
490.	SS Stud Bolt; Size: M 20 ; Length : 1000 mm ; Grade - A4-70	Nos	5		
491.	Socket head Bolt M16 x 220mm Half threaded ,SS316 , Grade:A4-80	Nos	20		
492.	Socket Head Allen Bolt , Size: M6 X 125 MM	Nos	20		
493.	Bolt, Hex head, SS316, Full threaded, M10 x 150 mm , Grade: A4-80	Nos	100		
494.	Allen head cap Bolt, M5x30, Material: SS 304	Nos	5		
495.	Adjustable spanner 8", Standard: IS 6149-1984 Grade II, Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make.	Nos	12		
496.	Adjustable spanner 12", Make : Taparia/ Stanly/ Eastman/Gedore/ Any substantially equivalent make.	Nos	12		
497.	Ring spanners Set (Chrome Plated) (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27,25x28, 30x32)	Set	12		
498.	Double Open Ended Spanner Set (Chrome Plated)	Nos	12		
499.	Hammer Machinist with wooden handle, Size : 2 lbs	Nos	15		
500.	Soft mallet hammer, Weight: 1Kg	Nos	15		
501.	Insert for mallet hammer, Size: 40mm, MOC: Plastic, Standard: 10838-1984, Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make.	Nos	20		
502.	Belt/ strap wrench, Width of the rope: 25mm, Handle length: 300mm (min), Strap length: 900mm (min) MOC: Nylon	Nos	4		
503.	Screw driver, Striking head, Tip size:6mm(breath)x0.8mm(thick), Length:200mm, Tip hardness:55-60HRC	Nos	15		

Screw driver, Striking head, Tip Size:10mm(breath)x1.2mm(thick), Length:300mm, Tip hardness:55-60HRC. Octagonal chisel with rubber grip, Cutting edge width: 25mm, Total length: 200 mm Nos 12 Pipe wrench, Type:Stillson, Size:300 mm, Standard: IS 4003 (part 1): 1978 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier, Length:8", Material:Chrome Vanadium Steel, Sleeve:Acetate Sleeveit shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Plat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make:	S. No	Item Description	n		UO M	Tentati ve Qty	EMD	Remar ks
hardness:55-60HRC. Octagonal chisel with rubber grip, Cutting edge width: 25mm, Total length: 200 mm Pipe wrench, Type:Stillson, Size:300 mm, Standard: IS 4003 (part 1)- 1978 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm,5mm,6mm,8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. / Dimensions (approx): Width across flat dimension Metal across flat dimension Coverall length (L dimension)(mm) Harbar wrench under neck length (H dimension) L shape onlytim): Nos 12		Screw driver,Stri	king head,Tip					
Octagonal chisel with rubber grip, Cutting edge width: 25mm, Total length: 200 mm Pipe wrench, Type:Stillson, Size:300 mm, Standard: IS 4003 (part 1)- 1978 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx): Width across flat dimension flomp) Hex bar wrench under neck length (Id dimension) Ic- shape only(mm): Nos 12	504.	size:10mm(breat	th)x1.2mm(thick),	Length:300mm,Tip	Nos	15		
Sos. 25mm, Total length: 200 mm		hardness:55-60H	IRC.					
Pipe wrench, Type:Stillson, Size:300 mm, Standard: IS 4003 (part 1) - 1978 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make, Dimensions (approx): Width across flat dimension (mm) Werall length (I. dimension) L- shape only(mm):		Octagonal chisel	with rubber grip, (Cutting edge width:	N	10		
4003 (part 1)- 1978 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelf shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish): Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make, Dimensions (approx): Width across flat dimension (mm) Verall length (I. dimension) L- shape only(mm):	505.	25mm, Total leng	gth: 200 mm		Nos	12		
Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm,5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx): Width across flat dimension [Mm] Width across flat dimension [Coverall length (L) dimension [L) dimension [L] Hex bar wrench under neck length (H dimension) L- shape only(mm): Stape only(mm):		Pipe wrench, Typ	e:Stillson, Size:30	0 mm, Standard: IS				
Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. ""Combination Plier, Length:8", Material: Chrome Vanadium Steel, Sleeve: Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx): Width across flat dimension [Unimension (Imm)] Width across flat dimension [Unimension (Imm)] Hex bar wrench under neck length (Idimension) L- shape only(mm):		4003 (part 1)- 19	978 Make:					
equivalent make. ""Combination Plier,Length:8", Material:Chrome Vanadium Steel,Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz/ / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx): Width across flat dimension (mm) Width across flat dimension flat dimension Lothappe only(mm): hape only(mm):	506.	Taparia/Stanley/	/Bosch/Haupa/Ta	ta	Nos	12		
""Combination Plier, Length:8", Material:Chrome Vanadium Steel, Sleeve:Acetate Sleevelt shall be drop forged with Hardened & Tempered and fully Polished.Generally Confirming to IS 3650-1981Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make. Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz/ / Any substantially equivalent make. Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm,10mm Standard: IS 3082-2008 Make: Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx): Width across flat dimension [mm] Width across flat dimension [mm] Hex bar wrench under neck length Under neck length (H dimension) I shape only(mm):		Agrico/Eastman,	/Wuerth/Groz/ Ar	y substantially				
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flat dimension (mm) Overall length (L dimension) (mm) Overall length (H dimension) L-shape only(mm):	510.			prox):	Nos	12		
(mm) dimension)(mm) (H dimension) L-shape only(mm):			Overall length (L					
				(H dimension) L-				
		1.5	90	snape only(mm):				

S. No	Item Description	n		UO M	Tentati ve Qty	EMD	Remar ks		
	2	100	16						
	2.5	112	18						
	3	125	20						
	4	140	24						
	5	158	28						
	6 8	178 200	32						
	10	224	40						
		ngth: 100mm, Maj							
	Standard: IS 7177	,	,						
511.			stman/Wuerth/Groz	Nos	12				
	/ Any substantial	ly equivalent mak	e.						
	Center punch, Le	ngth: 125mm, Maj	or dia : 12mm,						
	Standard: IS 7177	7- 1999, Make:							
512.	Taparia/Stanley/	Bosch/Haupa/Eas	stman/Wuerth/Groz	Nos	Nos 12	12			
	/ Any substantial	ly equivalent mak	e.						
	Combination rate	het spanner Size -	10 mm Make -						
513.	Stanley/ Eastmar	n/ Gedore/ Wurth	/ Vertex/ Any	Nos	15				
	substantially equ	ivalent make.							
	Combination rate	chet spanner Size -	13 mm Make -						
514.	Stanley/ Eastmar	n/ Gedore/ Wurth	/ Vertex/ Any	Nos	15				
	substantially equ	ivalent make.							
	Combination rate	het spanner Size -	17 mm Make -						
515.	Stanley/ Eastmar	n/ Gedore/ Wurth	/ Vertex/ Any	Nos	15				
	substantially equ	ivalent make.							
	Combination rate	het spanner Size -	19 mm Make -						
516.	Stanley/ Eastmar	n/ Gedore/ Wurth	/ Vertex/ Any	Nos	15				
	substantially equ	ivalent make.							
	Combination rate	chet spanner, Size	- 24 mm, Make –						
517.	Taparia /Stanley,	/ Eastman/ Gedor	e/ Wurth/ Vertex/	Nos	15				
	Any substantially	equivalent make.							
	""T-handle allen l	hey, 3 mm, Plastic,	/ Rubberised grip						
	handle, Standard	:DIN 911 T/ISO29	36, Make - Taparia/						
518.	Stanley/ JCB tool	/ Holex/ Yato/ An	y substantially	Nos	20				
	equivalent make.								
	<u> </u>			1					



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	""T-handle allen hey, 4 mm, Plastic/ Rubberised grip				
519.	handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/	Nos	20		
519.	Stanley/ JCB tool/ Holex/ Yato/ Any substantially		20		
	equivalent make.				
	""T-handle allen hey, 5 mm, Plastic/ Rubberised grip				
520.	handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/	Nos	20		
520.	Stanley/ JCB tool/ Holex/ Yato/ Any substantially	INUS	20		
	equivalent make.				
	""T-handle allen hey, 6 mm, Plastic/ Rubberised grip				
F24	handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/	Nas	20		
521.	Stanley/ JCB tool/ Holex/ Yato/ Any substantially	Nos	20		
	equivalent make.				
	""T-handle allen hey, 8 mm, Plastic/ Rubberised grip				
522	handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/	N	20		
522.	Stanley/ JCB tool/ Holex/ Yato/ Any substantially	Nos	20		
	equivalent make.				
F22	Triangular file with wooden handle (smooth), Length :	N	12		
523.	150mm, Standard :IS 1931-2000	Nos			
F24	Triangular file with wooden handle (Second cut),	Nas	10		
524.	Length : 150mm, Standard :IS 1931-2000	Nos	12		
F2F	Triangular file with wooden handle (Bastered), Length:	Noa	12	2	
525.	150mm, Standard :IS 1931-2000	Nos	12		
F26	Round file with wooden handle (smooth), Length:	NI	10		
526.	150mm, Standard :IS 1931-2000	Nos	12		
F27	Round file with wooden handle (Second cut), Length :	Nas	12		
527.	150mm, Standard :IS 1931-2000	Nos	12		
F30	Round file with wooden handle (Bastered), Length:	N	12		
528.	150mm, Standard :IS 1931-2000	Nos	12		
F30	Half round file with wooden handle (smooth), Length:	N1	10		
529.	150mm, Standard :IS 1931-2000	Nos	12		
F30	Half Round file with wooden handle (Second cut),	NT -	12		
530.	Length : 150mm, Standard :IS 1931-2000	Nos	12		
	Half Round file with wooden handle (Bastered), Length		4.0		
531.	: 150mm, Standard :IS 1931-2000	Nos	12		



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	Impact driver set, It should have 4 bits (36mmx 5/16				
532.	power bit, Philips 2&3, Slotted 8 &10mm), 1/2 drive				
	impact driver, $1/2$ crive to $5/16$ bit holder along with	Set	4		
	case. MOC should be Carbon steel handle and chrome				
	plated, heat treated chrome vanadium bits				
	1/4 inch square drive socket set with accessories,				
	Socket Size: from 4mm to 14mm, It shall be double				
	Chrome Plated with mirror Finish. Equivalent models:				
	Eastman E-438-R/ Stanley STMT72794-8/ Wuerth				
533.	MULTI-34PCS ZEBRA/ Groz SKT/H1-4/42/UG, Make:	Set	4		
	Taparia/Stanley/Bosch/Haupa/Tata				
	Agrico/Eastman/Wuerth/Groz/Yato/ Any substantially				
	equivalent make.				
	Bihexagonal socket set 12.7mm (1/2") square drive				
	(socket size		4		
	10,11,12,13,14,15,16,17,18,19,21,22,23,24,26,27,28,29,				
534.	30,32,33,34 mm) - Make Taparia - S-11M X L (22	Set			
	sockets + 5 Accessories) / Any substantially equivalent				
	make.				
	Bihexagonal socket set 19mm (3/4") square drive (4		
	socket size				
535.	22mm,24mm,27mm,30mm,32mm,36mm,38mm,41mm,	Set			
	46mm,50mm) - Make Taparia - S B 3/4 BH (10 sockets				
	+ 4 Accessories) or/ Any substantially equivalent make.				
	""Hex socket bit set,Drive: 1/2" square, It should				
536.	contain socket bits as follows 5mm, 6mm, 7mm, 8mm,	Set	2		
	10mm,12mm, 14mm, 17mm"				
	Cantilever type metal tool box, 5 compartments, Make :				
537.	Taparia/ Eastman/ Stanley/Gedore/ Groz/ Wurth/ Any	Nos	12		
	substantially equivalent make.				
	Needle file set with handle, One set should contains 6				
538.	files which are Warding ,equalling, Round, Triangle, Half	Set	12		
	round and Square				
539.	6 Piece Pin Punch Kit	Set	15		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	Striking Tools - 6 Piece Pin Punch Kit Set shall contain				
	following punches 1.5MM, 3MM,4MM,5MM,6MM, 8MM				
	Length: 250mm/6 Photograph enclosed for reference				
	5/16* (8mm)				
	1/4* (6mm)				
	3/16* (5mm)				
	5/32* (4mm)				
	1/8" (3mm)				
	1/10" (1.5mm)				
	Ratchet handle, 1/2" Square drive, Length :255mm				
540.	it should be direction reversible	Nos	5		
	Ratchet handle, 1/4" Square drive, Length :160mm				
	it should be direction reversible				
	it should be direction reversible				
541.	rie I	Nos	10		
	Solid round bar, MOC : Gun metal, Size : 20mm (Dia) x				
542.	1000mm (Length); Round bar should be concentric &	Nos	2		
	no bend in length.				
	Solid round bar, MOC : Gun metal, Size : 30mm (Dia) x				
543.	1000mm (Length); Round bar should be concentric &	Nos	2		
	no bend in length.				
	Solid round bar, MOC : Gun metal, Size : 40mm (Dia) x				
544.	1000mm (Length); Round bar should be concentric &	Nos	1		
	no bend in length.				
	Solid round bar, MOC : Gun metal, Size : 60mm (Dia) x				
545.	1000mm (Length); Round bar should be concentric &	Nos	1		
	no bend in length.				
	MS Hexagon bar 10mm x 3000mm				
546.	Hexagonal bar should be free from surface defects & no	Nos	3		
	bend in length.				



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
547.	MS Hexagon bar 13mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	3		
548.	MS Hexagon bar 17mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	3		
549.	MS Hexagon bar 24mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2		
550.	MS Hexagon bar 30mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2		
551.	MS Hexagon bar 32mm x 3000mm; Hexagonal bar	Nos	2		
552.	should be free from surface defects & no bend in length. MS Hexagon bar 36mm x 3000mm; Hexagonal bar	Nos	2		
	should be free from surface defects & no bend in length. MS Square bar 10mm x 4000mm; Square bar should be				
553.	free from surface defects & no bend in length. MS Square bar 12mm x 4000mm; Square bar should be	Nos	3		
554.	free from surface defects & no bend in length. MS Square bar 16mm x 4000mm; Square bar should be	Nos	3		
555.	free from surface defects & no bend in length.	Nos	3		
556.	MS Square bar 20mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2		
557.	MS Square bar 26mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2		
558.	MS Square bar 30mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2		
559.	MS Square bar 36mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2		
560.	HT Grub screw with knurled tip M4 x 5; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
561.	HT Grub screw with knurled tip M4 x 6; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
562.	HT Grub screw with knurled tip M4 x 8; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
563.	HT Grub screw with knurled tip M5 x 5; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
564.	HT Grub screw with knurled tip M5 x 8; Grade : 45H As	Nos	50		
	per ISO 4029 Type of Tip : Knurled TIP				
565.	HT Grub screw with knurled tip M5 x 10; Grade : 45H As	Nos	50		
	per ISO 4029 Type of Tip : Knurled TIP	1105			
566.	HT Grub screw with knurled tip M5 x 12; Grade : 45H As	Nos	50		
	per ISO 4029 Type of Tip : Knurled TIP	1105			
567.	HT Grub screw with knurled tip M6 x 6; Grade : 45H As	Nos	100		
307.	per ISO 4029 Type of Tip : Knurled TIP	1103	100		
568.	HT Grub screw with knurled tip M6 x 8; Grade : 45H As	Nos	50		
308.	per ISO 4029 Type of Tip : Knurled TIP	1103	30		
569.	HT Grub screw with knurled tip M6 x 12; Grade : 45H As	Nos	50		
309.	per ISO 4029 Type of Tip : Knurled TIP	1103	30		
570.	HT Grub screw with knurled tip M6 x 16; Grade : 45H As	Nos	50		
370.	per ISO 4029 Type of Tip : Knurled TIP	1103	30		
571.	HT Grub screw with knurled tip M8 x 6; Grade : 45H As	Nos	100		
3/1.	per ISO 4029 Type of Tip : Knurled TIP	1103	100		
572.	HT Grub screw with knurled tip M8 x 10; Grade : 45H As	N	100		
372.	per ISO 4029 Type of Tip : Knurled TIP	Nos			
573.	HT Grub screw with knurled tip M8 x 16; Grade : 45H As	Nos	50		
5/3.	per ISO 4029 Type of Tip: Knurled TIP	INUS	30		
F74	HT Grub screw with knurled tip M8 x 20; Grade : 45H As	Naa	. F0	F0	
574.	per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
F7F	HT Grub screw with knurled tip M10 x 8; Grade : 45H As	N	100		
575.	per ISO 4029 Type of Tip: Knurled TIP	Nos	100		
F76	HT Grub screw with knurled tip M10 x 12; Grade : 45H	N.	F.0		
576.	As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
F 7 7	HT Grub screw with knurled tip M10 x 16; Grade : 45H	NT -	F.0		
577.	As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
	HT Grub screw with knurled tip M10 x 20; Grade : 45H		F 0		
578.	As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
	HT Grub screw with knurled tip M12 x 10; Grade : 45H		=0		
579.	As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
-00	HT Grub screw with knurled tip M12 x 12; Grade : 45H				
580.	As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
581.	HT Grub screw with knurled tip M12 x 16; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
582.	HT Grub screw with knurled tip M12 x 20; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
583.	HT Grub screw with knurled tip M16 x 16; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
584.	HT Grub screw with knurled tip M16 x 20; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
585.	HT Grub screw with knurled tip M16 x 25; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
586.	SS Grub screw with knurled tip M4 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
587.	SS Grub screw with knurled tip M4 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
588.	SS Grub screw with knurled tip M4 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
589.	SS Grub screw with knurled tip M5 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
590.	SS Grub screw with knurled tip M5 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
591.	SS Grub screw with knurled tip M5 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
592.	SS Grub screw with knurled tip M5 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		
593.	SS Grub screw with knurled tip M6 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50		



S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	SS Grub screw with knurled tip M6 x 8; MOC : SS 316 L				
594.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M6 x 12; MOC : SS 316 L				
595.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L				
596.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M8 x 6; MOC : SS 316 L				
597.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L				
598.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	100		
	TIP				
	SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L				
599.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	100		
	TIP				
	SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L				
600.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M10 x 8; MOC : SS 316 L				
601.	Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled	Nos	50		
	TIP				
	SS Grub screw with knurled tip M10 x 12; MOC : SS 316				
602.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				
	SS Grub screw with knurled tip M10 x 16; MOC : SS 316				
603.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				
	SS Grub screw with knurled tip M10 x 20; MOC : SS 316				
604.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				

S. No	Item Description	UO M	Tentati ve Qty	EMD	Remar ks
	SS Grub screw with knurled tip M12 x 10; MOC : SS 316				
605.	L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
	SS Grub screw with knurled tip M12 x 12; MOC : SS 316				
606.	L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
	SS Grub screw with knurled tip M12 x 16; MOC : SS 316				
607.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				
	SS Grub screw with knurled tip M12 x 20; MOC : SS 316				
608.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				
	SS Grub screw with knurled tip M16 x 16; MOC: SS 316				
609.	L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50		
	SS Grub screw with knurled tip M16 x 20; MOC : SS 316				
610.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	N	F0		
610.	Knurled TIP	Nos	50		
	SS Grub screw with knurled tip M16 x 25; MOC : SS 316				
611.	L Grade: A4 - 21H As per ISO 4029 Type of Tip:	Nos	50		
	Knurled TIP				

- 1. Quantity Variation: In the Schedule of Requirement, quantity mentioned is not a commitment, but only the anticipated requirement is mentioned. The quantity is subject to vary (upward/downward) during the tenure of the contract.
- **2. Contract Period:** The contract shall be for a period of **12 months** from the date of issue of LOI/Work Order.
- 3. Required Delivery Schedule: After notification of award of contract, successful bidder shall deliver the material, based on supply orders issued by BNPM with mutually agreed timeline along with all requisite documents. No change in delivery schedule shall be permitted without the written contract of BNPM, Mysore.
- **4. Required Terms of Delivery:** F.O.R (Freight on Road) BNPM, Mysuru inclusive of To& Fro transportation, P&F, Freight, Transit Insurance and any other charges to deliver the goods at BNPM, Mysuru.

Pickup & delivery of Motors:

Bank Note Paper Mill India Private Limited, Engineering Stores, Paper Mill Compound,



Note Mudran Nagar, Mysuru - 570 003. Karnataka.

(To be signed & stamped and submitted along with Techno-commercial Bid Part –I).



SECTION VII - TECHNICAL SPECIFICATIONS

Vendor should quote as per the list of requirements (Section VI).

 $(To\ be\ signed\ \&\ stamped\ and\ submitted\ along\ with\ Techno-commercial\ Bid\ Part\ -I).$



<u>SECTION VIII - QUALITY CONTROL REQUIREMENTS</u>

Technical Compliance Statement:

S. No	Item Description	Bidder Compliance * Yes/No
1.	External Circlip For Shaft Dia : 16 MM	,
2.	Grease Nipple 1/8 inch BSP; Zero Degree; SS 304	
3.	Key Bar Size : 4mm x 4mm x 300 mm	
4.	Solid Nylon Rod Dia: 20mm Length : 1000mm	
5.	3.15mm x 350mm MS Welding Electrode - E6013	
6.	2.5mm x 350mm MS Welding Electrodes - E6013	
7.	3.15 x 350 SS Welding Electrode -E308	
8.	Key Bar Size : 5mm x 5mm x 300mm	
9.	Key Bar Size: 6mm x 6mm x 300mm	
10.	Key Bar Size : 8mm x 7mm x 300mm	
11.	Key Bar Size : 8mm x 10mm x 300mm	
12.	Key Bar Size : 12mm x 8mm x 300mm	
13.	Key Bar Size : 14mm x 9mm x 300mm	
14.	Key Bar Size : 16mm x 10mm x 1000mm	
15.	Solid Durlin Bar, Dia. 50mm x 1000mm	
16.	Solid Durlin Bar, Dia 75mm x 1000mm	
17.	Solid Nylon Rod Dia. 100 mm x 1000mm	

S. No	Item Description	Bidder Compliance * Yes/No
18.	Solid Nylon Rod , Dia. 150mm x 1000mm	
19.	Nylon Round Solid Bar, Dia. 60mm x 1000mm	
20.	Solid Nylon Rod Diameter:125 mm ,Length :1000mm	
21.	Nylon Round Solid Bar, Dia. 80mm x 1000mm	
22.	Grease Nipple 1/4 inch BSP, Zero degree; MOC : SS304	
23.	SS Grease Nipple M8 x 1.25 , Zero degree	
24.	Neoprene rubber cord Round , Size-2mm, Shore A - 70°, Black	
25.	Neoprene rubber cord Round , Size-3mm, Shore A - 70°, Black	
26.	Neoprene rubber cord Round , Size-4mm, Shore A - 70°, Black	
27.	Neoprene rubber cord Round , Size-5mm, Shore A - 70°, Black	
28.	Neoprene rubber cord Round , Size-6mm, Shore A - 70°, Black	
29.	Neoprene rubber cord Round , Size-8mm, Shore A - 70°, Black	
30.	Neoprene rubber cord Round , Size-10mm, Shore A - 70°, Black	
31.	EPDM rubber cord Round , Size-2mm, Shore A - 70°, Black	
32.	EPDM rubber cord Round, Size-4mm, Shore A - 70°, Black	
33.	EPDM rubber cord Round, Size-5mm, Shore A - 70°, Black	
34.	EPDM rubber cord Round, Size-6mm, Shore A - 70°, Black	

S. No	Item Description	Bidder Compliance * Yes/No
35.	EPDM rubber cord Round, Size-8mm, Shore A - 70°, Black	
36.	Silicon rubber cord Round , Size-2mm, Shore A - 50°, White	
37.	Portable copper brazing cartridge; Media: Butane gas; Volume: 220ml cartridge	
38.	Grease Nipple 3/8 Inch BSP, Zero degree, SS 304	
39.	Grease Gun Coupler; 4 jaw with ball check to suit 1/8" NPT grease nipple; Pressure : 10000 psi	
40.	CUTTING WHEEL 16MM ID X 100MM OD X 1.5MM THICK	
41.	CUTTING WHEEL 22MM ID X 125 MM OD X 1.5 MM THICK	
42.	GRINDING WHEEL 16MM ID X 100 MM OD X 4 MM THICK	
43.	GRINDING WHEEL 22MM ID X 125 MM OD X 4 MM THICK	
44.	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE : 1''	
45.	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE : 2''	
46.	TEFLON TAPE - 1/2	
47.	RED SILICON SEALANT(MAKE:SOUDAL OR ANY REPUTED MAKE) - 100 GMS	
48.	Rust Remover	
49.	OKS - 451 (CHAIN LUBRICATION SPRAY) - 400 ML	
50.	INDUSTRIAL HAND CLEANING CREAM (REINOL) Net Weight: 200GMS	
51.	Internal circlip for bore Dia 10 mm	

S. No	Itom Decarintion	Bidder
5. NO	Item Description	Compliance * Yes/No
52.	Internal circlip for bore Dia 12 mm	
53.	Internal circlip for bore Dia 14 mm	
54.	Internal circlip for bore Dia 16 mm	
55.	Internal circlip for bore Dia 18 mm	
56.	Internal circlip for bore Dia 20 mm	
57.	Internal circlip for bore Dia 22 mm	
58.	Internal circlip for bore Dia 28 mm	
59.	Internal circlip for bore Dia 32 mm	
60.	Internal circlip for bore Dia 35 mm	
61.	Internal circlip for bore Dia 68 mm	
62.	Internal circlip for bore Dia 75 mm	
63.	Internal circlip for bore Dia 78 mm	
64.	Internal circlip for bore Dia 50 mm	
65.	Internal circlip for bore Dia 52 mm	
66.	Internal circlip for bore Dia 58 mm	
67.	Internal circlip for bore Dia 8 mm	
68.	Internal Circlip, Size : 90mm, Thickness : 3 mm, Standard :DIN 472 Metric	



		Bidder
S. No	Item Description	Compliance *
		Yes/No
69.	External Circlip For Shaft Dia : 8 MM	
70.	External Circlip For Shaft Dia : 10 MM	
71.	External Circlip For Shaft Dia : 15 MM	
72.	External Circlip For Shaft Dia : 17 MM	
73.	External Circlip For Shaft Dia : 20 MM	
74.	External Circlip For Shaft Dia : 22 MM	
75.	External Circlip For Shaft Dia : 32 MM	
76.	External Circlip For Shaft Dia : 30 MM	
77.	External Circlip For Shaft Dia : 35 MM	
78.	External Circlip For Shaft Dia : 40 MM	
79.	External Circlip For Shaft Dia : 52 MM	
80.	External Circlip For Shaft Dia : 55 MM	
81.	External Circlip For Shaft Dia : 65 MM	
82.	SPRING DOWEL PIN Dia. 4 X 50 MM LONG	
83.	SPRING DOWEL PIN Dia. 5 X 50 MM LONG	
84.	SPRING DOWEL PIN Dia. 6 X 50 MM LONG	
85.	SPRING DOWEL PIN Dia. 8 X 50 MM LONG	



S. No	Item Description	Bidder Compliance * Yes/No
86.	SPRING DOWEL PIN Dia. 10 X 50 MM LONG	
87.	SPRING DOWEL PIN Dia. 12 X 50 MM LONG	
88.	GASKET - NON METALIC THICKNESS: 1 MM; STYLE : AF 120 GP	
89.	GASKET - NON METALIC THICKNESS: 2 MM; STYLE : AF 120 GP	
90.	GASKET - NON METALIC THICKNESS: 3 MM; STYLE : AF 120 GP	
91.	GASKET - METALIC THICKNESS: 2 MM; STYLE : AF120 Metallic	
92.	GASKET - METALLIC THICKNESS: 3 MM; STYLE : AF 120 Metallic	
93.	GASKET, Size:1M x 1M x 1 MM; MATERIAL: NEOPRENE RUBBER	
94.	GASKET, Size:1M x 1M x 3 MM; MATERIAL: NEOPRENE RUBBER	
95.	TEFLON GASKETS (SIZE : 1M X 1M X 1 MM)	
96.	TEFLON GASKETS (SIZE : 1M X 1M X 2 MM)	
97.	LOCTITE -638 50 ML TUBE	
98.	LOCTITE - 641 50 ML TUBE	
99.	LOCTITE - 243 50 ML TUBE	
100.	LOCTITE - 406 20 ML TUBE	
101.	LOCTITE 660 TUBE 50 ML TUBE	
102.	Worm drive hose clamp MOC : SS-304 grade Size : 1/2"	



S. No	Item Description	Bidder Compliance * Yes/No
103.	Solid Nylon Rod Dia: 200mm x 500 mm	
104.	internal circlip 47 mm	
105.	External circlip 45 mm	
106.	External circlip 50 mm	
107.	internal circlip 72 mm	
108.	internal circlip 42 mm	
109.	internal circlip 40 mm	
110.	Circlip Internal 55mm	
111.	Circlip external 25mm	
112.	Circlip Internal 62mm	
113.	Hack Saw Blade Size : 1/2x12x18 TPI	
114.	Stainless Steel Arc Welding Electrode: 308 L PLUS; SIZE 2.5 MM X 350MM	
115.	Epoxy Based Metal Putty: Make : Loctite/ Any substantially equivalent make. : Model: LOCTITE EA 3463 40Z, Metal Magic Steel	
116.	TEFLON GASKETS SHEET (SIZE: 1M X 1M X 3 MM), MOC: TEFLON	
117.	Solid Nylon Rod Diameter: 40mm Length : 1000 mm	
118.	Solid Nylon Rod Diameter: 50mm	
119.	Solid Nylon Rod Diameter: 30mm, Length:1000 mm	

S. No Item Description Compliance * Yes/No 120. SS Grease Nipples 1/8 inch with 90 Degree Emery cloth Roll: Material: Aluminium Oxide; Grit size: 220 (Fine): Size: 50mm X 25000mm Emery cloth Roll: Material: Aluminium Oxide; Grit size: 150 (Medium): Size: 50mm X 50000mm Emery cloth Roll: Material: Aluminium Oxide; Grit size: 80 (Coarse): Size: 50mm X 50000 mm Emery cloth sheet: Material: Aluminium Oxide; Grit size: 220 (Fine) Size: 230 x 280mm Emery cloth sheet: Material: Aluminium Oxide; Grit size: 150 (Medium) Size: 230 x 280mm Emery cloth sheet! Material: Aluminium Oxide; Grit size: 150 (Medium) Size: 230 x 280mm Emery cloth sheet! Material: Aluminium Oxide; Grit size: 80 (Coarse):Size: 230 x 280mm Flap disc 100mm Dia x 16 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 100mm Dia x 16 mm ID: Grit size: 30, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 110, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm (Length)			Bidder
120. SS Grease Nipples 1/8 inch with 90 Degree 121. Emery cloth Roll: Material: Aluminium Oxide; Grit size: 220 (Fine): Size: 50mm X 25000mm 122. Emery cloth Roll: Material: Aluminium Oxide; Grit size: 150 (Medium): Size: 50mm X 50000mm 123. Emery cloth Roll: Material: Aluminium Oxide; Grit size: 80 (Coarse): Size: 50mm X 50000 mm 124. Emery cloth sheet: Material: Aluminium Oxide; Grit size: 220 (Fine) Size: 230 x 280mm 125. (Medium) Size: 230 x 280mm 126. (Coarse): Size: 230 x 280mm 127. Flap disc 100mm Dia x 16 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 128. Flap disc 100mm Dia x 16 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. 129. Flap disc 125mm Dia x 22 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 130. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning, 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A 135. Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	S. No	Item Description	Compliance *
Emery cloth Roll: Material: Aluminium Oxide; Grit size: 220 (Fine): Size: 50mm X 25000mm 122. Emery cloth Roll: Material: Aluminium Oxide; Grit size: 150 (Medium): Size: 50mm X 50000mm Emery cloth Roll: Material: Aluminium Oxide; Grit size: 80 (Coarse): Size: 50mm X 50000 mm 124. Emery cloth sheet: Material: Aluminium Oxide; Grit size: 220 (Fine) Size: 230 x 280mm 125. Emery cloth sheet: Material: Aluminium Oxide; Grit size: 150 (Medium) Size: 230 x 280mm 126. (Coarse): Size: 230 x 280mm Flap disc 100mm Dia x 16 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 127. Flap disc 100mm Dia x 16 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. 128. Flap disc 125mm Dia x 22 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 130. Flap disc 125mm Dia x 22 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning, 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm			Yes/No
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Size: 50mm X 50000 mm Emery cloth sheet: Material: Aluminium Oxide; Grit size: 220 (Fine) Size: 230 x 280mm Emery cloth sheet: Material: Aluminium Oxide; Grit size: 150 (Medium) Size: 230 x 280mm Emery cloth sheet! Material: Aluminium Oxide; Grit size: 80 (Coarse): Size: 230 x 280mm Flap disc: 100mm Dia x 16 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc: 100mm Dia x 16 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc: 125mm Dia x 22 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc: 125mm Dia x 22 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel: 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel: 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Slap wheel: 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Red: Slicone gasket sheet: 1 Mtr X 1 Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size: 50mm(Dia) x 1000mm	122.	(Medium) : Size : 50mm X 50000mm	
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Size: 230 x 280mm Emery cloth sheet: Material: Aluminium Oxide; Grit size: 150 (Medium) Size: 230 x 280mm Emery cloth sheet! Material: Aluminium Oxide; Grit size: 80 (Coarse): Size: 230 x 280mm Flap disc 100mm Dia x 16 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 100mm Dia x 16 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID: Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID: Grit size: 80, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. GKS spray 2901 for Belt tuning, 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	120.	Size : 50mm X 50000 mm	
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126. (Coarse):Size : 230 x 280mm 127. Flap disc 100mm Dia x 16 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 128. Flap disc 100mm Dia x 16 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. 129. Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 130. Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton / Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton / Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A 135. Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	120.	(Medium) Size : 230 x 280mm	
Coarse):Size : 230 x 280mm	126	Emery cloth sheetl : Material : Aluminium Oxide; Grit size : 80	
127. /Cumi/ Any substantially equivalent make. 128. Flap disc 100mm Dia x 16 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. 129. Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 130. Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton /Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	120.	(Coarse):Size : 230 x 280mm	
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/Cumi/ Any substantially equivalent make. 129. Flap disc 125mm Dia x 22 mm ID: Grit size:120, Make: Norton /Cumi/ Any substantially equivalent make. 130. Flap disc 125mm Dia x 22 mm ID: Grit size:80, Make: Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4": Grit size:180, Make: Norton /Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4": Grit size:120, Make: Norton /Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning, 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	1271	/Cumi/ Any substantially equivalent make.	
/Cumi/ Any substantially equivalent make. 129. Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 130. Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton /Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	128	Flap disc 100mm Dia x 16 mm ID : Grit size :80, Make : Norton	
/Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. OKS spray 2901 for Belt tuning , 400ML packaging OKS spray 2901 for Belt tuning , 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	120.	/Cumi/ Any substantially equivalent make.	
/Cumi/ Any substantially equivalent make. Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	129	Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton	
/Cumi/ Any substantially equivalent make. 131. Flap wheel 1" x 1" x 1/4" : Grit size :180, Make : Norton / Cumi/ Any substantially equivalent make. 132. Flap wheel 1" x 1" x 1/4" : Grit size :120, Make : Norton / Cumi/ Any substantially equivalent make. 133. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	1231	/Cumi/ Any substantially equivalent make.	
/Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton /Cumi/ Any substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton /Cumi/ Any substantially equivalent make. OKS spray 2901 for Belt tuning, 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	130	Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton	
substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size :120, Make: Norton / Cumi / Any substantially equivalent make. OKS spray 2901 for Belt tuning, 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	150.	/Cumi/ Any substantially equivalent make.	
substantially equivalent make. Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton / Cumi / Any substantially equivalent make. OKS spray 2901 for Belt tuning, 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	131	Flap wheel 1" x 1" x 1/4": Grit size: 180, Make: Norton / Cumi / Any	
substantially equivalent make. OKS spray 2901 for Belt tuning , 400ML packaging Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	151.	substantially equivalent make.	
substantially equivalent make. 133. OKS spray 2901 for Belt tuning , 400ML packaging 134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	132	Flap wheel 1" x 1" x 1/4": Grit size: 120, Make: Norton / Cumi/ Any	
134. Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	152.	substantially equivalent make.	
Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm	133.	OKS spray 2901 for Belt tuning , 400ML packaging	
135.	134.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A	
(Length)	125	Solid round bar, MOC: Teflon, Type: Hard, Size 50mm(Dia) x 1000mm	
	135.	(Length)	

S. No	Item Description	Bidder Compliance * Yes/No
136.	Solid round bar, MOC: Teflon, Type : Hard, Size 75mm(Dia) x 300mm (Length)	
137.	PTFE Graphite Gland Packing-12.5mm	
138.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 6MM thickness Shore 65 A	
139.	Teflon bar 65mm dia x1000mm length	
140.	Teflon bar 80mm dia x1000mm length	
141.	Teflon bar 100mm dia x1000mm length	
142.	Electrode WUNDER 680T Ewac ,Size 1.60MM	
143.	PTFE Graphite Gland Packing-20 mm	
144.	Solid Teflon Rod 20mm(Dia) x 1000mm (Length)	
145.	Solid Teflon Rod 30mm(Dia) x 1000mm (Length)	
146.	Solid Teflon Rod 40mm(Dia) x 1000mm (Length)	
147.	Solid Teflon Rod 125mm(Dia) x 500mm (Length)	
148.	Solid Teflon Rod 150mm(Dia) x 500mm (Length)	
149.	Key Bar Size: 18mm x 11mm x 300mm	
150.	Key Bar Size : 20mm x 12mm x 300mm	
151.	Key Bar Size : 22mm x 14mm x 300mm	
152.	Key Bar Size : 25mm x 14mm x 300mm	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
153.	Key Bar Size : 28mm x 16mm x 300mm	
154.	Key Bar Size : 32mm x 18mm x 300mm	
155.	External Circlip For Shaft Dia : 14 MM	
156.	External Circlip For Shaft Dia : 18 MM	
157.	External Circlip For Shaft Dia : 24 MM	
158.	External Circlip For Shaft Dia : 26 MM	
159.	External Circlip For Shaft Dia : 28 MM	
160.	External Circlip For Shaft Dia : 34 MM	
161.	External Circlip For Shaft Dia : 36 MM	
162.	External Circlip For Shaft Dia : 38 MM	
163.	External Circlip For Shaft Dia : 42 MM	
164.	External Circlip For Shaft Dia : 48 MM	
165.	External Circlip For Shaft Dia : 60 MM	
166.	External Circlip For Shaft Dia : 70 MM	
167.	Internal Circlip, Size : 80mm, Thickness : 2.5 mm, Standard :DIN 472 Metric	
168.	PTFE Graphite Gland Packing- 16 mm	
169.	Internal circlip for bore Dia 19 mm	



		Bidder
S. No	Item Description	Compliance *
		Yes/No
170.	Internal circlip for bore Dia 21 mm	
171.	Internal circlip for bore Dia 24 mm	
172.	Internal circlip for bore Dia 30 mm	
173.	Internal circlip for bore Dia 37 mm	
174.	Internal circlip for bore Dia 85 mm	
175.	Internal circlip for bore Dia 95 mm	
176.	Flap Disc 100 x 16mm Grit 60, 60m/s	
177.	Cast Iron Welding Electrode size:3.15mm x 350 mm Make:Ador	
1//.	Weilding/ Any substantially equivalent make.	
178.	Silicon Rubber Cord, Dia. 12mm	
179.	Silicone Rubber Cord Round Size: 3 mm, Colour: RED	
180.	Silicone Rubber Cord Round Size: 4 mm, Colour: RED	
181.	Silicone Rubber Cord Round Size: 5 mm, Colour: RED	
182.	Silicone Rubber Cord Round Size: 6 mm, Colour: RED	
183.	Silicone Rubber Cord Round Size: 7 mm, Colour: RED	
184.	Silicone Rubber Cord Round Size: 8 mm, Colour: RED	
185.	PTFE Graphite Gland Packing-6mm	
186.	PTFE Graphite Gland Packing - 8mm	
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S. No	Item Description	Bidder Compliance * Yes/No
187.	PTFE Graphite Gland Packing-10mm	Tes/No
188.	PTFE Graphite Gland Packing-4mm	
189.	Silicon Rubber Cord Dia 10 mm	
190.	Solid normalised round straight bar, Dia. 20 mm, Length 3 Mtr, Moc : EN 08 Steel.	
191.	Solid normalised round straight bar, Dia. 25 mm, Length 3 Mtr, Moc : EN 08 Steel.	
192.	Solid Copper Rod - Size: Dia: 10 mm x 500mm	
193.	Solid Brass round Bar, Dia. 60 mm x Length 500mm	
194.	Solid Brass round Bar, Dia. 40 mm x Length 500mm	
195.	Solid Brass round Bar, Dia. 80 mm x Length 500mm	
196.	Solid Normalised Round Straight Bar, Dia 100 mm , Length 3 Mtr ,Moc : EN 19 Steel	
197.	Solid normalised round straight bar, Dia. 60mm ,length 3 Mtr, Moc: EN 19 Steel	
198.	Solid normalised round straight bar, Dia. 80mm , Length 3 Mtr, Moc : EN 19 Steel	
199.	Solid normalised round straight bar, Dia. 90mm , Length 3 Mtr, Moc : EN 19 Steel.	
200.	Solid normalised round straight bar, Dia. 50mm, Length 3 Mtr, Moc : EN 19 Steel.	
201.	Solid normalised round straight bar, Dia. 70mm, Length 3 Mtr, Moc : Moc : EN 19 Steel.	
202.	Solid Nylon Rod Diameter: 80mm	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
203.	Stainless Steel Round Bar (Gr: 316L); Diameter : 25 mm; Length: 1000	
203.	mm	
204.	Stainless Steel Round Bar (Gr: 316L); Diameter : 50 mm; Length: 1000	
204.	mm	
205.	Stainless Steel Round Bar (Gr: 304); Diameter : 75 mm; Length: 1000	
203.	mm	
206.	Solid Normalised Round Straight Bar, Dia 50 mm , Length 1 Mtr ,Moc :	
200.	Aluminium	
207.	Solid round bar, MOC : Gun metal, Size : 80mm (Dia) x 1000mm	
207.	(Length)	
208.	Stainless Steel Round Bar (Gr: 316L); Diameter : 40 mm; Length: 1000	
200.	mm	
209.	Stainless Steel Round Bar (Gr: 316L); Diameter : 60 mm; Length: 1000	
2031	mm	
210.	Stainless Steel Round Bar (Gr: 316L); Diameter : 30 mm; Length: 1000	
	mm	
211.	Solid Brass round Bar, Dia. 25 mm x Length 500mm	
212.	Solid normalised round straight bar, Dia. 20mm, Length 3 Mtr, Moc:	
	EN 19 Steel.	
213.	Solid normalised round straight bar, Dia. 25 mm, Length 3 Mtr, Moc:	
	EN 19 Steel.	
214.	Solid normalised round straight bar, Dia. 30mm, Length 3 Mtr, Moc:	
	EN 19 Steel Solid normalised round straight have Dia 25 mm. Longth 2 Mtr. Mog.	
215.	Solid normalised round straight bar, Dia. 35 mm, Length 3 Mtr, Moc: EN 19 Steel.	
	Solid normalised round straight bar, Dia. 40 mm, Length 3 Mtr, Moc:	
216.	EN 19 Steel.	
	Solid round bar, MOC : Gun metal, Size : 50mm (Dia) x 1000mm	
217.	(Length)	
	Solid round bar, MOC : Gun metal, Size : 100mm (Dia) x 1000mm	
218.	(Length)	
	(nongen)	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
219.	Solid normalised round straight bar, Dia. 32 mm, Length 3 Mtr, Moc :	
21).	EN 08 Steel.	
220.	Solid normalised round straight bar, Dia. 36 mm, Length 3 Mtr, Moc :	
220.	EN 08 Steel.	
221.	Solid normalised round straight bar, Dia. 40 mm, Length 3 Mtr, Moc :	
221.	EN 08 Steel.	
222.	Solid normalised round straight bar, Dia. 45 mm, Length 3 Mtr, Moc :	
222.	EN 08 Steel.	
223.	Solid normalised round straight bar, Dia. 50 mm, Length 3 Mtr, Moc :	
223.	EN 08 Steel.	
224.	Solid normalised round straight bar, Dia. 60 mm, Length 3 Mtr, Moc :	
221.	EN 08 Steel.	
225.	Solid normalised round straight bar, Dia. 70 mm, Length 3 Mtr, Moc :	
223.	EN 08 Steel.	
226.	Solid normalised round straight bar, Dia. 80 mm, Length 3 Mtr, Moc :	
	EN 08 Steel.	
227.	Solid normalised round straight bar, Dia. 90 mm, Length 3 Mtr, Moc :	
	EN 08 Steel	
228.	Solid normalised round straight bar, Dia. 100 mm, Length 1.50 Mtr,	
220.	Moc : EN 08 Steel.	
229.	Solid normalised round straight bar, Dia. 150 mm, Length 1.50 Mtr,	
	Moc : EN 08 Steel.	
230.	Solid normalised round straight bar, Dia. 125 mm, Length 1.50 Mtr,	
	Moc : EN 08 Steel.	
231.	Solid Brass round Bar, Dia. 20 mm x Length 500mm	
232.	Solid Brass round Bar, Dia. 30 mm x Length 500mm	
233.	Solid Brass round Bar, Dia. 50 mm x Length 500mm	
234.	Solid Brass round Bar, Dia. 10 mm x Length 500mm	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
235.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 4 MM	
233.	LENGTH 100MM	
236.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 5 MM	
250.	LENGTH 100MM	
237.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 6.5	
257.	MM LENGTH 100MM	
238.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 8.5	
230.	MM LENGTH 100MM	
239.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 10.5	
239.	MM LENGTH 100MM	
240.	Tungsten electrode; Diameter : 2.4 mm; Length : 150mm	
241.	Tungsten Carbide Tip Annular core Drill bit, 3/4'' Weldon shank, Size	
	:14mm, Cutting depth : 55mm	
242.	Tungsten Carbide Tip Annular core Drill bit, 3/4" Weldon shank, Size	
	:18mm, Cutting depth : 55mm	
243.	Tungsten Carbide Tip Annular core Drill bit, 3/4" Weldon shank, Size	
	:21mm, Cutting depth : 55mm	
244.	Tungsten Carbide Tip Annular core Drill bit, 3/4" Weldon shank, Size	
:	:27mm, Cutting depth : 55mm	
245.	Tungsten carbide tip ISO-6 Right Size 2525 IP 30	
246. I	MS Angle 25x25x3mm	
247.	MS Angle (50x50x6)mm	
248.	MS Channel; ISMC 100; Size-100 x 50 x 5	
240	C. sharred Size 75 m40 m 4 0 mm MOC MS	
249.	C-channel, Size: 75 x40 x 4.8 mm, MOC : MS	
250.	C - channel, Size: 125 x65 x 5.3 mm, MOC : MS	
250.	Chame, olde. 120 Acc A cio min, Plot . Plo	

S. No	Item Description	Bidder Compliance * Yes/No
251.	' L'' angle, Size: 75x 75 x 8 mm, MOC : MS,	
252.	' L'' angle, Size: 100 x 100 x 10 mm, MOC : MS,	
253.	I - Beam (ISMB) , Size: 100 x 50 x 4.7 mm, MOC : MS	
254.	" L" angle, Size: 40 x 40 x 6 mm, MOC : MS	
255.	L Angle (SS304 material), 25x25x5 thk	
256.	Hot Dip Galvanized MS Angle (25 x 25 x 03) mm	
257.	Hot Dip Galvanized MS Angle (25 x 25 x 05) mm	
258.	SS Spring Washer (MOC : SS 316) - Size: M20	
259.	Bolt : Hex Head M.S. BoltM8*25 mm Full Thread; Grade-4.6"	
260.	Bolt : Hex Head M.S. BoltM8*50 mm Full Thread; Grade-4.6"	
261.	Bolt : Hex Head M.S. BoltM8*100 mm Full Thread; Grade-4.6"	
262.	Bolt : Hex Head M.S. BoltM10*50 mm Full Thread; Grade-4.6"	
263.	Bolt : Hex Head M.S. BoltM12*50 mm Full Thread; Grade-4.6"	
264.	Bolt : Hex Head M.S. BoltM16*50 mm Full Thread; Grade-4.6"	
265.	Bolt : Hex Head M.S. BoltM16*75 mm Full Thread; Grade-4.6"	
266.	Bolt : Hex Head M.S. BoltM16*100 mm Full Thread; Grade-4.6"	
267.	Bolt : Hex Head M.S. BoltM20*75 mm Full Thread; Grade-4.6"	

S. No	Item Description	Bidder Compliance * Yes/No
268.	Bolt : Hex Head M.S. BoltM20*100 mm Full Thread; Grade-4.6"	
269.	M.S. Flat Washer, Size :M 6 , Thickness : 1.4mm	
270.	M.S. Flat Washer, Size :M 8 , Thickness : 1.4mm	
271.	M.S. Flat Washer, Size :M 10 , Thickness : 1.8mm	
272.	M.S. Flat Washer, Size :M 12 , Thickness : 2.3mm	
273.	M.S. Flat Washer, Size :M 16 , Thickness : 2.7mm	
274.	M.S. Flat Washer, Size :M 20 , Thickness : 2.7mm	
275.	M.S. Flat Washer, Size :M 24 , Thickness : 3.7mm	
276.	Bolt: Hex Head HT (Full Thread) M4*20 mm; Grade - 10.9	
277.	Bolt: Hex Head HT Bolt (Full Thread)M4*50 mm; Grade - 10.9"	
278.	Bolt: Hex Head HT Bolt (Full Thread)M5*50 mm; Grade - 10.9"	
279.	Bolt: Hex Head HT Bolt (Full Thread)M6*50 mm; Grade - 10.9"	
280.	Bolt: Hex Head HT Bolt (Full Thread)M6*70 mm; Grade - 10.9"	
281.	Bolt: Hex Head HT Bolt (Full Thread)M8*30 mm; Grade - 10.9"	
282.	Bolt: Hex Head HT Bolt (Full Thread)M8*70 mm; Grade - 10.9"	
283.	Bolt: Hex Head HT Bolt (Full Thread)M10*30 mm; Grade - 10.9"	
284.	Bolt: Hex Head HT Bolt (Full Thread)M10*50 mm; Grade - 10.9"	



S. No	Item Description	Bidder Compliance * Yes/No
285.	Bolt: Hex Head HT Bolt (Full Thread)M10*75 mm; Grade - 10.9"	
286.	Bolt: Hex Head HT Bolt (Full Thread)M10*150 mm; Grade - 10.9"	
287.	Bolt: Hex Head HT Bolt (Full Thread)M12*50 mm; Grade - 10.9"	
288.	Bolt: Hex Head HT Bolt (Full Thread)M16*50 mm; Grade - 10.9"	
289.	Bolt: Hex Head HT Bolt (Full Thread)M16*200 mm; Grade - 10.9"	
290.	Bolt: Hex Head HT Bolt (Full Thread)M16*250 mm; Grade - 10.9"	
291.	Bolt: Hex Head HT Bolt (Full Thread)M24*50 mm; Grade - 10.9"	
292.	Bolt: Hex Head HT Bolt (Full Thread)M24*200 mm; Grade - 10.9"	
293.	Socket Head Cap Screw (Full Thread)M6*75 mm; Grade - 12.9"	
294.	Socket Head Cap Screw (Full Thread)M6*100 mm; Grade - 12.9"	
295.	Socket Head Cap Screw (Full Thread)M6*125 mm; Grade - 12.9"	
296.	Socket Head Cap Screw (Full Thread)M8*25 mm; Grade - 12.9"	
297.	Socket Head Cap Screw (Full Thread)M8*50 mm; Grade - 12.9"	
298.	Socket Head Cap Screw (Full Thread)M8*75 mm; Grade - 12.9"	
299.	Socket Head Cap Screw (Full Thread)M10*25 mm; Grade - 12.9"	
300.	Socket Head Cap Screw (Full Thread)M10*50 mm; Grade - 12.9"	
301.	Socket Head Cap Screw (Full Thread)M12*25 mm; Grade - 12.9"	

S. No	Item Description	Bidder Compliance * Yes/No
302.	Socket Head Cap Screw (Full Thread)M12*50 mm; Grade - 12.9"	
303.	Socket Head Cap Screw (Full Thread)M16*75 mm; Grade - 12.9"	
304.	Socket Head Cap Screw (Full Thread)M18*75 mm; Grade - 12.9"	
305.	Socket Head Cap Screw (Full Thread)M20*75 mm; Grade - 12.9"	
306.	Hex Nut M4; Grade - 8.0	
307.	Hex Nut M5; Grade - 8.0	
308.	HEX NUT M6; GRADE - 8.0	
309.	HEX NUT M8; GRADE - 8.0	
310.	HEX NUT M10; GRADE - 8.0	
311.	HEX NUT M12; GRADE - 8.0	
312.	HEX NUT M16; GRADE - 8.0	
313.	HEX NUT M18; GRADE - 8.0	
314.	HEX NUT M20; GRADE - 8.0	
315.	HEX NUT M24; GRADE - 8.0	
316.	SPRING WASHER FLAT SECTION 4 MM; MOC : Spring Steel	
317.	SPRING WASHER FLAT SECTION 5 MM; MOC : Spring Steel	
318.	SPRING WASHER FLAT SECTION 6 MM; MOC : Spring Steel	

S. No	Item Description	Bidder Compliance * Yes/No
319.	SPRING WASHER FLAT SECTION 8 MM; MOC : Spring Steel	
320.	SPRING WASHER FLAT SECTION 10 MM; MOC : Spring Steel	
321.	SPRING WASHER FLAT SECTION 12 MM; MOC : Spring Steel	
322.	SPRING WASHER FLAT SECTION 16 MM; MOC : Spring Steel	
323.	SPRING WASHER FLAT SECTION 18 MM; MOC : Spring Steel	
324.	SPRING WASHER FLAT SECTION 20 MM; MOC : Spring Steel	
325.	SPRING WASHER FLAT SECTION 24 MM; MOC : Spring Steel	
326.	SS-304 HEX BOLT (FULL THREAD) M6*75 MM; GRADE - A2-70	
327.	SS-304 HEX BOLT (FULL THREAD) M6*50 MM; GRADE - A2-70	
328.	SS-304 HEX BOLT (FULL THREAD) M8*25 MM; GRADE - A2-70	
329.	SS-304 HEX BOLT (FULL THREAD) M8*50 MM; GRADE - A2-70	
330.	SS-304 HEX BOLT (FULL THREAD) M8*75 MM; GRADE - A2-70	
331.	SS-304 HEX BOLT (FULL THREAD) M10*75 MM; GRADE - A2-70	
332.	SS-304 HEX BOLT (FULL THREAD) M10*50 MM; GRADE - A2-70	
333.	SS-304 HEX BOLT (FULL THREAD) M12*50 MM; GRADE - A2-70	
334.	SS-304 HEX BOLT (FULL THREAD) M12*75 MM; GRADE - A2-70	
335.	SS-304 HEX BOLT (FULL THREAD) M16*75 MM; GRADE - A2-70	

S. No	Item Description	Bidder Compliance * Yes/No
336.	SS-304 HEX BOLT (FULL THREAD) M18*75 MM; GRADE - A2-70	765/116
337.	SS-304 HEX BOLT (FULL THREAD) M20*75 MM; GRADE - A2-70	
338.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*75 MM; GRADE - A4-70	
339.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*50 MM; GRADE - A4-70	
340.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*25 MM; GRADE - A4-70	
341.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*50 MM; GRADE - A4-70	
342.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*75 MM; GRADE - A4-70	
343.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*75 MM; GRADE - A4-70	
344.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*50 MM; GRADE - A4-70	
345.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*50 MM; GRADE - A4-70	
346.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*75 MM; GRADE - A4-70	
347.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M16*75 MM; GRADE - A4-70	
348.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M18*75 MM; GRADE - A4-70	
349.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M20*75 MM; GRADE - A4-70	
350.	SS-304 GRUB SCREW WITH KNURLED TIP M4*10 MM	
351.	SS-304 GRUB SCREW WITH KNURLED TIP M5*10 MM	

S. No	Item Description	Bidder Compliance * Yes/No
352.	SS-304 GRUB SCREW WITH KNURLED TIP M6*16 MM	
353.	SS-304 GRUB SCREW WITH KNURLED TIP M8*20 MM	
354.	SS-304 GRUB SCREW WITH KNURLED TIP M10*20 MM	
355.	SS-304 GRUB SCREW WITH KNURLED TIP M12*20 MM	
356.	SS-316 HEX NUT GRADE - A4 M6	
357.	SS-316 HEX NUT GRADE - A4 M8	
358.	SS-316 HEX NUT GRADE - A4 M10	
359.	SS-316 HEX NUT GRADE - A4 M12	
360.	SS-316 HEX NUT GRADE - A4 M16	
361.	SS-316 HEX NUT GRADE - A4 M18	
362.	SS-316 HEX NUT GRADE - A4 M20	
363.	SS-316 HEX NUT GRADE - A4 M24	
364.	SS-316 PLAIN WASHER M6	
365.	SS-316 PLAIN WASHER M8	
366.	SS-316 PLAIN WASHER M10	
367.	SS-316 PLAIN WASHER M12	
368.	SS-316 PLAIN WASHER M16	

C No	Itana Dagarintian	Bidder
S. No	Item Description	Compliance * Yes/No
369.	SS-316 PLAIN WASHER M20	,
370.	SS-316 PLAIN WASHER M24	
371.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED), SIZE: M8 X 25, MOC: SS 316L, GRADE: A4-70.	
372.	SPRING WASHER SIZE: M8 MOC: SS 316L,	
373.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*30 MM; GRADE - 8.8	
374.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*70 MM; GRADE - 8.8	
375.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*30 MM; GRADE - 8.8	
376.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*50 MM; GRADE - 8.8	
377.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*75 MM; GRADE - 8.8	
378.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*150 MM; GRADE - 8.8	
379.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M12*50 MM; GRADE - 8.8	
380.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*50 MM; GRADE - 8.8	
381.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*200 MM; GRADE - 8.8	
382.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*250 MM; GRADE - 8.8	
383.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*50 MM; GRADE - 8.8	
384.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*200 MM; GRADE - 8.8	

S. No	Item Description	Bidder Compliance * Yes/No
385.	SS-316L Socket Head Bolt (Full Thread)-M4x20 mm; Grade - A4-70	
386.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 40mm	
387.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 65mm	
388.	Hex Bolts Fully Threaded SS316 (A4-70) M18 x 110mm	
389.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 120mm	
390.	Hex Bolts Fully Threaded SS316 (A4-70) M14 x 80mm	
391.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 55mm	
392.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 40mm	
393.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 220mm	
394.	Hex Bolts Fully Threaded SS316 (A4-70) M5 x 25mm	
395.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 150mm	
396.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 50mm	
397.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 150mm	
398.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 300mm	
399.	Hex Bolts High Tensile Half Threaded M12 x 150mm Grade 10.9	
400.	Hex Bolts High Tensile Half Threaded M14 x 120mm Grade 10.9	
401.	Hex Bolts High Tensile Half Threaded M14 x 150mm Grade 10.9	

S. No	Item Description	Bidder Compliance * Yes/No
402.	Hex Bolts High Tensile Half Threaded M16 x 40mm Grade 10.9	
403.	Nut SS316 (A4-70) M4	
404.	Nut SS316 (A4-70) M5	
405.	Nut SS316 (A4-70) M14	
406.	Plain Washer SS316 M4	
407.	Plain Washer SS316 M5	
408.	Plain Washer SS316 M14	
409.	Plain Washer SS316 M18	
410.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 140mm	
411.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 40mm	
412.	SOCKET HEAD BOLT M16 x 45 (FULL THREAD); SS-316; GRADE - A4-70	
413.	HEXA HEAD M.S. BOLT G 4.6 M 6x25 mm	
414.	HEXA M.S. BOLT G 4.6 M 10x25 mm	
415.	HEXA M.S. BOLT M 12x75 mm	
416.	SOCKET HEAD BOLT M20x30mm, FULL THREAD, SS-316L, Grade-A4-70	
417.	Bolt, Hex head, SS316, Full threaded, M6 x 25mm , Grade:A4-80	
418.	Bolt, Hex head, SS316, Full threaded, M10 x 25mm , Grade:A4-80	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
419.	Bolt, Hex head, SS316, Full threaded, M12 x 30mm , Grade:A4-80	
420.	Bolt, Hex head, SS316, Full threaded, M16 x 50mm , Grade:A4-80	
421.	Bolt, Hex head, SS316, Full threaded, M16 x 100mm , Grade:A4-80	
422.	Bolt, Hex head, SS316, Full threaded, M16 x 150mm , Grade:A4-80	
423.	Bolt, Hex head, SS316, Full threaded, M12 x 150mm , Grade:A4-80	
424.	Bolt, Socket head, SS316, Full threaded, M16 x 100mm , Grade:A4-80	
425.	Bolt, Socket head, SS316, Full threaded, M16 x 50mm , Grade:A4-80 $$	
426.	Bolt, Socket head, SS316, Full threaded, M12 x 30mm , Grade:A4-80	
427.	Bolt, Socket head, SS316, Full threaded, M10 x 25mm , Grade:A4-80	
428.	Bolt, Socket head, SS316, Full threaded, M6 x 25mm , Grade:A4-80	
429.	HEX HEAD BOLT (HALF THREAD) M16*160 MM; MoC:SS-316, GRADE - A4-70	
430.	HEX HEAD BOLT (HALF THREAD) M20*180 MM; MoC: SS-316, GRADE - A4-70	
431.	High Tensile Stud Bolt: Size: M 8 ; Length : 1000 mm ; Grade - 12.9	
432.	High Tensile Stud Bolt: Size: M 10 ; Length : 1000 mm ; Grade - 12.9	
433.	High Tensile Stud Bolt: Size: M 12 ; Length : 1000 mm ; Grade - 12.9	
434.	High Tensile Stud Bolt: Size: M 14 ; Length : 1000 mm ; Grade - 12.9	
435.	High Tensile Stud Bolt: Size: M 16 ; Length : 1000 mm ; Grade - 12.9	

437. High Ter 438. S.S Stud 439. S.S Stud 440. S.S Stud 441. S.S Stud 442. S.S Stud	escription	Bidder Compliance * Yes/No
438. S.S Stud 439. S.S Stud 440. S.S Stud 441. S.S Stud 442. S.S Stud	nsile Stud Bolt: Size: M 18 ; Length : 1000 mm ; Grade - 12.9	
439. S.S Stud 440. S.S Stud 441. S.S Stud 442. S.S Stud	nsile Stud Bolt: Size: M 20 ; Length : 1000 mm ; Grade - 12.9	
440. S.S Stud 441. S.S Stud 442. S.S Stud	Bolt; Size: M 6 ; Length : 1000 mm ; Grade - A4-70	
441. S.S Stud 442. S.S Stud	Bolt; Size: M 8 ; Length : 1000 mm ; Grade - A4-70	
442. S.S Stud	Bolt; Size: M 10 ; Length : 1000 mm ; Grade - A4-70	
	Bolt; Size: M 12 ; Length : 1000 mm ; Grade - A4-70	
443. S.S Stud	Bolt; Size: M 14 ; Length : 1000 mm ; Grade - A4-70	
	Bolt; Size: M 16 ; Length : 1000 mm ; Grade - A4-70	
444. Bolt Hex	k Head M12x40 MM, MoC: MS, Full Thread, Grade 4.6	
445.	ERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M10 X E: SS 316L, GRADE: A4-70.	
446. SS-316 S A4-70	SOCKET HEAD BOLT (FULL THREAD) M14*50 MM; GRADE -	
447. Hex Hea	nd Bolt M 30 x 150 MM, MOC: High Tensile Hex Head Bolts.	
448. Washer	M 30, MOC: MS Flat Washer.	
449. SPRING	WASHER SIZE: M10, MOC: SS 316	
450. SS-304 C	GRUB SCREW WITH KNURLED TIP M6 X10MM	
451. Counter Grade: 1	sunk allen head HT Bolt , Full threaded, Size: M5 x 25mm, HT 2.9	
452. Nylon lo	ock nut,Size M6, MOC:SS316	



C No	Itam Decembrism	Bidder
S. No	Item Description	Compliance * Yes/No
453.	Nylon lock nut,Size M8, MOC:SS316	117,
454.	Nylon lock nut,Size M10, MOC:SS316	
455.	Nylon lock nut,Size M12, MOC:SS316	
456.	Nylon lock nut,Size M16, MOC:SS316	
457.	Copper washer, Size : 1/8" BSP, Thickness : 1.5mm	
458.	Copper washer, Size : 1/4" BSP, Thickness : 1.5mm	
459.	Copper washer, Size : 1/2" BSP, Thickness : 1.5mm	
460.	Copper washer, Size : 3/4" BSP, Thickness : 2mm	
461.	Copper washer, Size : 1" BSP, Thickness : 2mm	
462.	SS plain washer Size M8 OD 50MM X ID 8MM, SWG14 for Dwell Unit Mesh	
463.	Bolt, Hex head, SS316, Full threaded, M16 x 25mm , Grade:A4-80	
464.	Bolt, Hex head, SS316, Full threaded, M12 x 100mm , Grade:A4-80	
465.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M4 X 25, MOC: SS 316L, GRADE: A4-70.	
466.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M5 X 25, MOC: SS 316L, GRADE: A4-70.	
467.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 25, MOC: SS 316L, GRADE: A4-70.	
468.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 50, MOC: SS 316L, GRADE: A4-70.	
469.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED), SIZE: M8 X 50, MOC: SS 316L, GRADE: A4-70.	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
470.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M10 X	
470.	25, MOC: SS 316L, GRADE: A4-70.	
471.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M12 X	
171.	50, MOC: SS 316L, GRADE: A4-70.	
472.	Counter sunk allen head HT Bolt, Full threaded, Size: M4 x 25mm, HT	
1/2.	Grade: 12.9	
473.	Counter sunk allen head HT Bolt, Full threaded, Size: M6 x 25mm, HT	
473.	Grade: 12.9	
474.	Counter sunk allen head HT Bolt, Full threaded, Size: M8 x 25mm, HT	
17.1.	Grade: 12.9	
475.	Counter sunk allen head HT Bolt, Full threaded, Size: M10 x 25mm, HT	
473.	Grade: 12.9	
476.	Counter sunk allen head HT Bolt, Full threaded, Size: M12 x 25mm, HT	
170.	Grade: 12.9	
477.	Counter sunk allen head HT Bolt, Full threaded, Size: M4 x 10mm, HT	
1,,,	Grade: 12.9	
478.	Counter sunk allen head HT Bolt, Full threaded, Size: M5 x 10 mm, HT	
1701	Grade: 12.9	
479.	Counter sunk allen head HT Bolt, Full threaded, Size: M6 x 10 mm, HT	
	Grade: 12.9	
480.	Copper Washer ID - 2",thickness -1.0mm	
	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
481.	Copper Washer ID - 2 1/2",thickness -1.0mm	
482.	Counter sunk allen head HT Bolt, Full threaded, Size: M8 x 75mm, HT	
	Grade: 10.8	
483.	Nylon lock nut,Size M20, MOC:SS316	
484.	Nylon lock nut,Size M20, MOC: MS	
485.	Nylon lock nut,Size M 8, MOC: MS	

S. No	Item Description	Bidder Compliance *
		Yes/No
486.	SPRING WASHER SIZE: M12, MOC: SS 316	
487.	SPRING WASHER SIZE: M16, MOC: SS 316	
488.	SPRING WASHER SIZE: M 6, MOC: SS 316	
489.	SS-304 GRUB SCREW WITH KNURLED TIP M16 X20MM	
490.	SS Stud Bolt; Size: M 20 ; Length : 1000 mm ; Grade - A4-70	
491.	Socket head Bolt M16 x 220mm Half threaded ,SS316 , Grade:A4-80	
492.	Socket Head Allen Bolt , Size: M6 X 125 MM	
493.	Bolt, Hex head, SS316, Full threaded, M10 x 150 mm , Grade:A4-80	
494.	Allen head cap Bolt, M5x30, Material: SS 304	
495.	Adjustable spanner 8", Standard: IS 6149-1984 Grade II, Make: Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz/ Any substantially equivalent make.	
496.	Adjustable spanner 12", Make: Taparia/Stanly/Eastman/Gedore/Any substantially equivalent make.	
497.	Ring spanners Set (Chrome Plated) (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27,25x28, 30x32)	
498.	Double Open Ended Spanner Set (Chrome Plated)	
499.	Hammer Machinist with wooden handle, Size : 2 lbs	
500.	Soft mallet hammer, Weight: 1Kg	
501.	Insert for mallet hammer, Size: 40mm, MOC: Plastic, Standard: 10838-1984, Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz/Any substantially equivalent make.	

S. No	Item Description	Bidder Compliance * Yes/No
502.	Belt/ strap wrench, Width of the rope : 25mm, Handle length:300mm	
302.	(min), Strap length: 900mm (min) MOC: Nylon	
	Screw driver, Striking head, Tip	
503.	size:6mm(breath)x0.8mm(thick),Length:200mm,Tip hardness:55-	
	60HRC	
	Screw driver,Striking head,Tip	
504.	size:10mm(breath)x1.2mm(thick),Length:300mm,Tip hardness:55-	
	60HRC.	
505.	Octagonal chisel with rubber grip, Cutting edge width: 25mm, Total	
	length: 200 mm	
	Pipe wrench, Type:Stillson, Size:300 mm, Standard: IS 4003 (part 1)-	
506.	1978 Make: Taparia/Stanley/Bosch/Haupa/Tata	
	Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make.	
	""Combination Plier,Length:8", Material:Chrome Vanadium	
	Steel,Sleeve:Acetate SleeveIt shall be drop forged with Hardened &	
507.	Tempered and fully Polished.Generally Confirming to IS 3650-	
	1981Make: Taparia/Stanley/Bosch/Haupa/Tata	
	Agrico/Eastman/Wuerth/Groz/ Any substantially equivalent make.	
	Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose,	
508.	Length:165mm. Generally conforming to IS 3552-1989 Make:	
	Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz/	
	Any substantially equivalent make.	
	Hexagonal Allen Key Metric size (Stainless steel finish), Standard : IS	
	3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm,	
509.	8mm,10mm Make:	
	Taparia/Stanley/Bosch/Haupa/Eastman/Wuerth/Groz/ Any	
	substantially equivalent make.	
	Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm,	
510.	8mm,10mm Standard : IS 3082-2008 Make:	
	Taparia/Stanley/Bosch/Haupa/Tata Agrico/Eastman/Wuerth/Groz / Any substantially equivalent make./ Dimensions (approx):	
	Width across Overall length (L. under neck length	
	flat dimension (mm) Overall length (L under neck length (H dimension) L-	
	Shape only(mm): 1.5 90 14	
	1.3 70 14	



					Bidder
S. No	Item Description	L			Compliance *
					Yes/No
	2	100	16		
	2.5	112	18		
	3	125	20		
	4	140	24		
	5	158	28		
	6	178	32		
	10	200 224	36 40		
			or dia : 8mm, Standar	d: IS 7177-	
511.	_		h/Haupa/Eastman/W		
3111	Any substantially			deren, droz,	
			or dia : 12mm, Standa	ard: IS 7177-	
512.	-	-	h/Haupa/Eastman/W		
312.	Any substantially			deruit Grozi	
		•	10 mm Make - Stanle	y / Factman /	
513.		•			
	Gedore/ Wurth/ Vertex/ Any substantially equivalent make. Combination ratchet spanner Size - 13 mm Make - Stanley/ Eastman/				
514.		•			
	Gedore/Wurth/Vertex/Any substantially equivalent make. Combination ratchet spanner Size - 17 mm Make - Stanley/ Eastman/				
515.		•			
	· · · · · · · · · · · · · · · · · · ·		antially equivalent m		
516.		•	19 mm Make - Stanle		
			antially equivalent m		
		•	· 24 mm, Make – Tapa		
517.	•	/ Wurth/ Vertex/	Any substantially equ	uivalent	
	make.				
			Rubberised grip han		
518.	:DIN 911 T/ISO29	36, Make - Tapari	a/ Stanley/ JCB tool/	Holex/Yato/	
	Any substantially equivalent make.				
""T-handle allen hey, 4 mm, P			Rubberised grip han	dle, Standard	
519.	:DIN 911 T/ISO 29	936, Make - Tapar	ia/ Stanley/ JCB tool,	/ Holex/	
	Yato/ Any substan	ntially equivalent	make.		
	""T-handle allen h	ey, 5 mm, Plastic,	Rubberised grip han	dle, Standard	
520.	:DIN 911 T/ISO 29	936, Make - Tapar	ia/ Stanley/ JCB tool,	/ Holex/	
	Yato/ Any substan	ntially equivalent	make.		

S. No	Item Description	Bidder Compliance * Yes/No
	""T-handle allen hey, 6 mm, Plastic/ Rubberised grip handle, Standard	
521.	:DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	
	Yato/ Any substantially equivalent make.	
	""T-handle allen hey, 8 mm, Plastic/ Rubberised grip handle, Standard	
522.	:DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	
	Yato/ Any substantially equivalent make.	
523.	Triangular file with wooden handle (smooth), Length : 150mm,	
323.	Standard :IS 1931-2000	
524.	Triangular file with wooden handle (Second cut), Length : 150mm,	
324.	Standard :IS 1931-2000	
525.	Triangular file with wooden handle (Bastered), Length : 150mm,	
525.	Standard :IS 1931-2000	
526.	Round file with wooden handle (smooth), Length : 150mm, Standard	
520.	:IS 1931-2000	
527.	Round file with wooden handle (Second cut), Length : 150mm,	
327.	Standard :IS 1931-2000	
528.	Round file with wooden handle (Bastered), Length : 150mm,	
320.	Standard :IS 1931-2000	
529.	Half round file with wooden handle (smooth), Length : 150mm,	
529.	Standard :IS 1931-2000	
F20	Half Round file with wooden handle (Second cut), Length : 150mm,	
530.	Standard :IS 1931-2000	
F24	Half Round file with wooden handle (Bastered), Length : 150mm,	
531.	Standard :IS 1931-2000	
	Impact driver set, It should have 4 bits (36mmx 5/16 power bit,	
F22	Philips 2&3, Slotted 8 &10mm), 1/2 drive impact driver, 1/2 crive to	
532.	5/16 bit holder along with case. MOC should be Carbon steel handle	
	and chrome plated, heat treated chrome vanadium bits	
	1/4 inch square drive socket set with accessories, Socket Size: from	
	4mm to 14mm, It shall be double Chrome Plated with mirror Finish.	
533.	Equivalent models: Eastman E-438-R/ Stanley STMT72794-8/	
	Wuerth MULTI-34PCS ZEBRA/ Groz SKT/H1-4/42/UG, Make:	
	Taparia/Stanley/Bosch/Haupa/Tata	

		Bidder
S. No	Itom Description	Compliance *
5. NO	Item Description	-
		Yes/No
	Agrico/Eastman/Wuerth/Groz/Yato/ Any substantially equivalent	
	make.	
	Bihexagonal socket set 12.7mm (1/2") square drive (socket size	
534.	10,11,12,13,14,15,16,17,18,19,21,22,23,24,26,27,28,29,30,32,33,34	
	mm) - Make Taparia - S-11M X L (22 sockets + 5 Accessories) / Any	
	substantially equivalent make.	
	Bihexagonal socket set 19mm (3/4") square drive (socket size	
535.	22mm,24mm,27mm,30mm,32mm,36mm,38mm,41mm,46mm,50mm)	
	- Make Taparia - S B 3/4 BH (10 sockets + 4 Accessories) or/ Any	
	substantially equivalent make.	
536.	""Hex socket bit set,Drive: 1/2" square, It should contain socket bits	
330.	as follows 5mm, 6mm, 7mm, 8mm, 10mm,12mm, 14mm, 17mm"	
	Cantilever type metal tool box, 5 compartments, Make: Taparia/	
537.	Eastman/ Stanley/Gedore/ Groz/ Wurth/ Any substantially	
	equivalent make.	
538.	Needle file set with handle, One set should contains 6 files which are	
330.	Warding ,equalling, Round, Triangle, Half round and Square	
	6 Piece Pin Punch Kit	
	Striking Tools - 6 Piece Pin Punch Kit Set shall contain following	
	punches 1.5MM, 3MM,4MM,5MM,6MM,8MM Length: 250mm/6	
	Photograph enclosed for reference	
539.	5/16* (8mm)	
	1/4" (6mm)	
	3/16* (5mm) 5/32* (4mm)	
	1/8" (3mm)	
	1/16" (1.5mm)	
	D. 1 . 1 . 11 . 12 . 12 . 12 . 12 . 12 .	
540.	Ratchet handle, 1/2" Square drive, Length :255mm	
	it should be direction reversible	
541.	Ratchet handle, 1/4" Square drive, Length :160mm	
	it should be direction reversible	



		Bidder
S. No	Item Description	Compliance *
		Yes/No
	0.0	
542.	Solid round bar, MOC : Gun metal, Size : 20mm (Dia) x 1000mm	
	(Length); Round bar should be concentric & no bend in length.	
543.	Solid round bar, MOC : Gun metal, Size : 30mm (Dia) x 1000mm	
	(Length); Round bar should be concentric & no bend in length.	
544.	Solid round bar, MOC : Gun metal, Size : 40mm (Dia) x 1000mm	
	(Length); Round bar should be concentric & no bend in length.	
545.	Solid round bar, MOC : Gun metal, Size : 60mm (Dia) x 1000mm	
	(Length); Round bar should be concentric & no bend in length.	
	MS Hexagon bar 10mm x 3000mm	
546.	Hexagonal bar should be free from surface defects & no bend in	
	length.	
547.	MS Hexagon bar 13mm x 3000mm; Hexagonal bar should be free from	
347.	surface defects & no bend in length.	
548.	MS Hexagon bar 17mm x 3000mm; Hexagonal bar should be free from	
340.	surface defects & no bend in length.	
549.	MS Hexagon bar 24mm x 3000mm; Hexagonal bar should be free from	
549.	surface defects & no bend in length.	
550	MS Hexagon bar 30mm x 3000mm; Hexagonal bar should be free from	
550.	surface defects & no bend in length.	
	MS Hexagon bar 32mm x 3000mm; Hexagonal bar should be free from	
551.	surface defects & no bend in length.	
550	MS Hexagon bar 36mm x 3000mm; Hexagonal bar should be free from	
552.	surface defects & no bend in length.	
550	MS Square bar 10mm x 4000mm; Square bar should be free from	
553.	surface defects & no bend in length.	
	MS Square bar 12mm x 4000mm; Square bar should be free from	
554.	surface defects & no bend in length.	
555	MS Square bar 16mm x 4000mm; Square bar should be free from	
555.	surface defects & no bend in length.	

		Bidder
S. No	Item Description	Compliance *
		Yes/No
556.	MS Square bar 20mm x 4000mm; Square bar should be free from	
330.	surface defects & no bend in length.	
557.	MS Square bar 26mm x 4000mm; Square bar should be free from	
337.	surface defects & no bend in length.	
558.	MS Square bar 30mm x 4000mm; Square bar should be free from	
330.	surface defects & no bend in length.	
559.	MS Square bar 36mm x 4000mm; Square bar should be free from	
337.	surface defects & no bend in length.	
560.	HT Grub screw with knurled tip M4 x 5; Grade : 45H As per ISO 4029	
300.	Type of Tip: Knurled TIP	
561.	HT Grub screw with knurled tip M4 x 6; Grade : 45H As per ISO 4029	
501.	Type of Tip: Knurled TIP	
562.	HT Grub screw with knurled tip M4 x 8; Grade : 45H As per ISO 4029	
502.	Type of Tip: Knurled TIP	
563.	HT Grub screw with knurled tip M5 x 5; Grade : 45H As per ISO 4029	
303.	Type of Tip: Knurled TIP	
564.	HT Grub screw with knurled tip M5 x 8; Grade : 45H As per ISO 4029	
501.	Type of Tip: Knurled TIP	
565.	HT Grub screw with knurled tip M5 x 10; Grade : 45H As per ISO 4029	
303.	Type of Tip: Knurled TIP	
566.	HT Grub screw with knurled tip M5 x 12; Grade : 45H As per ISO 4029	
500.	Type of Tip: Knurled TIP	
567.	HT Grub screw with knurled tip M6 x 6; Grade : 45H As per ISO 4029	
307.	Type of Tip: Knurled TIP	
568.	HT Grub screw with knurled tip M6 x 8; Grade : 45H As per ISO 4029	
500.	Type of Tip: Knurled TIP	
569.	HT Grub screw with knurled tip M6 x 12; Grade : 45H As per ISO 4029	
307.	Type of Tip: Knurled TIP	
570.	HT Grub screw with knurled tip M6 x 16; Grade : 45H As per ISO 4029	
370.	Type of Tip: Knurled TIP	
571.	HT Grub screw with knurled tip M8 x 6; Grade : 45H As per ISO 4029	
3/1.	Type of Tip: Knurled TIP	



		Bidder
S. No	Item Description	Compliance *
		Yes/No
572.	HT Grub screw with knurled tip M8 x 10; Grade : 45H As per ISO 4029	
3/2.	Type of Tip : Knurled TIP	
573.	HT Grub screw with knurled tip M8 x 16; Grade : 45H As per ISO 4029	
373.	Type of Tip : Knurled TIP	
574.	HT Grub screw with knurled tip M8 x 20; Grade : 45H As per ISO 4029	
3/4.	Type of Tip : Knurled TIP	
575.	HT Grub screw with knurled tip M10 x 8; Grade : 45H As per ISO 4029	
373.	Type of Tip : Knurled TIP	
576.	HT Grub screw with knurled tip M10 x 12; Grade : 45H As per ISO	
370.	4029 Type of Tip: Knurled TIP	
577.	HT Grub screw with knurled tip M10 x 16; Grade : 45H As per ISO	
377.	4029 Type of Tip: Knurled TIP	
578.	HT Grub screw with knurled tip M10 x 20; Grade : 45H As per ISO	
376.	4029 Type of Tip: Knurled TIP	
579.	HT Grub screw with knurled tip M12 x 10; Grade : 45H As per ISO	
3/9.	4029 Type of Tip: Knurled TIP	
580.	HT Grub screw with knurled tip M12 x 12; Grade : 45H As per ISO	
300.	4029 Type of Tip: Knurled TIP	
581.	HT Grub screw with knurled tip M12 x 16; Grade : 45H As per ISO	
301.	4029 Type of Tip: Knurled TIP	
582.	HT Grub screw with knurled tip M12 x 20; Grade : 45H As per ISO	
302.	4029 Type of Tip: Knurled TIP	
583.	HT Grub screw with knurled tip M16 x 16; Grade : 45H As per ISO	
303.	4029 Type of Tip: Knurled TIP	
584.	HT Grub screw with knurled tip M16 x 20; Grade : 45H As per ISO	
304.	4029 Type of Tip: Knurled TIP	
585.	HT Grub screw with knurled tip M16 x 25; Grade : 45H As per ISO	
363.	4029 Type of Tip: Knurled TIP	
586.	SS Grub screw with knurled tip M4 x 5; MOC : SS 316 L Grade : A4 -	
300.	21H As per ISO 4029 Type of Tip: Knurled TIP	
507	SS Grub screw with knurled tip M4 x 6; MOC : SS 316 L Grade : A4 -	
587.	21H As per ISO 4029 Type of Tip : Knurled TIP	



SECTION VIII - QUALITY CONTROL REQUIREMENTS

SS Grub screw with knurled tip M4 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of T			Bidder
SS Grub screw with knurled tip M4 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of T	S. No	Item Description	Compliance *
S88. 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M5 x 5; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M5 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S8 Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S95. 21H As per ISO 4029 Type of Tip: Knurled TIP S96. 25 Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S97. 21H As per ISO 4029 Type of Tip: Knurled TIP S98. 35 Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S99. 35 Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S99. 40 SG Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S99. 58 Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S99. 59 Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S90. 59 Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S90. 59 Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP S91. 59 Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP			Yes/No
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 5; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	F00	SS Grub screw with knurled tip M4 x 8; MOC : SS 316 L Grade : A4 -	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	588.	21H As per ISO 4029 Type of Tip : Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	500	SS Grub screw with knurled tip M5 x 5; MOC : SS 316 L Grade : A4 -	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	369.	21H As per ISO 4029 Type of Tip: Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	500	SS Grub screw with knurled tip M5 x 8; MOC : SS 316 L Grade : A4 -	
591. 21H As per ISO 4029 Type of Tip: Knurled TIP 592. 21H As per ISO 4029 Type of Tip: Knurled TIP 593. SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 594. 21H As per ISO 4029 Type of Tip: Knurled TIP 595. SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 596. SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 597. SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 598. SG Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 590. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 591. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 592. SG Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	390.	21H As per ISO 4029 Type of Tip : Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M5 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	F01	SS Grub screw with knurled tip M5 x 10; MOC : SS 316 L Grade : A4 -	
592. 21H As per ISO 4029 Type of Tip: Knurled TIP 593. SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 594. SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 595. SG Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 596. SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 597. SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 598. SG Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 600. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 601. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 601. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	591.	21H As per ISO 4029 Type of Tip : Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP 593. SS Grub screw with knurled tip M6 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 594. SS Grub screw with knurled tip M6 x 8; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 595. SG Grub screw with knurled tip M6 x 12; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 596. SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 597. SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 598. SG Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 600. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	F02	SS Grub screw with knurled tip M5 x 12; MOC : SS 316 L Grade : A4 -	
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21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M6 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	FOF	SS Grub screw with knurled tip M6 x 12; MOC : SS 316 L Grade : A4 -	
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21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 6; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	F 0.6	SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L Grade : A4 -	
597. 21H As per ISO 4029 Type of Tip: Knurled TIP 598. SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 599. SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP 600. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	596.	21H As per ISO 4029 Type of Tip : Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 10; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	507	SS Grub screw with knurled tip M8 x 6; MOC : SS 316 L Grade : A4 -	
598. 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	397.	21H As per ISO 4029 Type of Tip: Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 16; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	F00	SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 -	
599. 21H As per ISO 4029 Type of Tip: Knurled TIP 600. SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	390.	21H As per ISO 4029 Type of Tip: Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M8 x 20; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	F00	SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 -	
600. 21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	599.	21H As per ISO 4029 Type of Tip: Knurled TIP	
21H As per ISO 4029 Type of Tip: Knurled TIP SS Grub screw with knurled tip M10 x 8; MOC: SS 316 L Grade: A4 -	600	SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 -	
601.	600.	21H As per ISO 4029 Type of Tip: Knurled TIP	
001.	604	SS Grub screw with knurled tip M10 x 8; MOC : SS 316 L Grade : A4 -	
21H As per ISO 4029 Type of Tip: Knurled TIP	601.	21H As per ISO 4029 Type of Tip : Knurled TIP	
SS Grub screw with knurled tip M10 x 12; MOC : SS 316 L Grade : A4 -	602	SS Grub screw with knurled tip M10 x 12; MOC : SS 316 L Grade : A4 -	
602. 21H As per ISO 4029 Type of Tip: Knurled TIP	602.	21H As per ISO 4029 Type of Tip: Knurled TIP	
SS Grub screw with knurled tip M10 x 16; MOC : SS 316 L Grade : A4 -	602	SS Grub screw with knurled tip M10 x 16; MOC : SS 316 L Grade : A4 -	
603. 21H As per ISO 4029 Type of Tip: Knurled TIP	603.	21H As per ISO 4029 Type of Tip: Knurled TIP	



<u>SECTION VIII - QUALITY CONTROL REQUIREMENTS</u>

		Bidder
S. No	Item Description	Compliance *
		Yes/No
604.	SS Grub screw with knurled tip M10 x 20; MOC : SS 316 L Grade : A4 -	
004.	21H As per ISO 4029 Type of Tip : Knurled TIP	
605.	SS Grub screw with knurled tip M12 x 10; MOC : SS 316 L Grade : A4 -	
003.	21H As per ISO 4029 Type of Tip : Knurled TIP	
606.	SS Grub screw with knurled tip M12 x 12; MOC : SS 316 L Grade : A4 -	
000.	21H As per ISO 4029 Type of Tip : Knurled TIP	
607.	SS Grub screw with knurled tip M12 x 16; MOC : SS 316 L Grade : A4 -	
607.	21H As per ISO 4029 Type of Tip : Knurled TIP	
608.	SS Grub screw with knurled tip M12 x 20; MOC : SS 316 L Grade : A4 -	
000.	21H As per ISO 4029 Type of Tip : Knurled TIP	
609.	SS Grub screw with knurled tip M16 x 16; MOC : SS 316 L Grade : A4 -	
609.	21H As per ISO 4029 Type of Tip : Knurled TIP	
610.	SS Grub screw with knurled tip M16 x 20; MOC : SS 316 L Grade : A4 -	
610.	21H As per ISO 4029 Type of Tip : Knurled TIP	
611.	SS Grub screw with knurled tip M16 x 25; MOC : SS 316 L Grade : A4 -	
011.	21H As per ISO 4029 Type of Tip: Knurled TIP	

(To be signed & stamped and submitted along with Techno-commercial Bid Part –I)



<u>SECTION VIII – QUALITY CONTROL REQUIREMENTS</u>

COMMERCIAL COMPLIANCE STATEMENT:

S No	Features	Requirements of BNPMIPL, Terms & conditions	Whether Agreed by the firm	Deviation, if any
1.	General Conditions	Supply shall be rendered exactly as per the instructions mentioned in the Section VI & VII.	Yes agreed	
2.	Technical Specifications	As per the scope of work provided in Section VII under Technical Specifications.	Yes agreed	
3.	Quantity	As per the list of requirements mentioned in Section VI of the tender.	Yes agreed	
4.	Delivery	As per delivery terms mentioned in Section VI of the tender.	Yes agreed	
5.	Payment terms	Payment terms as mentioned in Sl No 8 of SCC	Yes agreed	
6.	Liquidated Damages	As per liquidated damages clause mentioned in the tender (SCC Clause: 9)	Yes agreed	
7.	Performance Security	As per performance security clause mentioned in the tender. (SCC Clause: 2)	Yes agreed	
8.	Tender terms & conditions	We have gone through entire tender document thoroughly including GIT (Section II - General Instructions to Tenderer), SIT (Section III - Special Instructions to Tenderer), GCC (Section IV - General Conditions of Contract), SCC (Section IV - Special Conditions of Contract) and confirm that we don't have any counter conditions. We also understand that offer with counter conditions is liable for rejection	Yes agreed	
9.	Compliance to SIT & SCC Clauses	As per SIT Clause & SCC Clauses	Yes agreed	
10.	No. of pages	Total number of pages in Technical Bid		

Authorized signatory & stamp

(To be signed & stamped and submitted along with Techno-commercial Bid Part –I)



Category	Eligibility Criteria	Documents required in support of eligibility criteria
General	a) Bidder* (Individual/ firm/ company/ corporate / LLP / HUF / limited company) intending to bid should be bonafide, experienced, technically competent, resourceful and financially sound to carry out the assigned order. *Any bidder from a country which shares a land border with India will be eligible to bid in the tender only if the bidder is registered with the Competent Authority (The Registered Committee constituted by the Department for Promotion of Industry and Internal Trade)	Company's registration / Certificate of incorporation/Partnership Deed/Any other registration certificate as applicable Signed & Stamped Annexure – A on company's letter head.
	a) Bidder should have valid GST registration certificate	Copy of GST certificate
	b) Bidder should have valid PAN card.	Copy of PAN card
	c) As on the date of submission of bid against this tender, bidder should not be in the list of ineligible/ blacklisted/banned/ debarred entity by SPMCIL/BRBNMPL/BNPMIPL/any government agency for participating in its tenders.	Declaration as per Annexure – B on company's letter head duly Signed & with company Stamp to be submitted
Experience & Past Performance	a) The bidder should have supplied Hardware/ Consumable items for each of last three years to any industry for a period ending 31.10.2025. (a 'year' in this context is a continuous period of 365 days during last 3 years period ending 31.10.2025).	Bidder should submit purchase orders/work orders/ any other documents and Documentary evidence of completion of order/ contract as submitted. (invoice / e way bill/ LR & GSTR or WCC filling details evidencing supply of material). (Orders should be each of last three years as defined) Signed & Stamped Annexure – C on company's letter head.
	Last Three Years defined as: 1st Year: 01.11.2022- 31.10.2023 2nd Year: 01.11.2023- 31.10.2024 3rd Year: 01.11.2024- 31.10.2025.	Note: BNPM reserves the right to seek additional documents related to the documents submitted against eligibility criteria.
Financial Standings	a) The average annual financial turnover of 'The bidder' during the last three years, ending on 31.03.2025 should be more than Rs. 11,28,000/- (Rupees Eleven Lakhs Twenty Eight Thousand only)	Bidder should provide Audited balance sheet and profit & loss statement for FY 2024-25, 2023-24, 2022-23 and 2021-22. Chartered Accountants certificate for
	b) For start-up bidders: Turnover criteria is relaxed for Start-ups recognized by DPIIT. Such start-ups are required to	Turnover, Profit and Net worth may be accepted for the bidders, where tax audits have been exempted as per the

have an average annual turnover of at least Rs. 8,46,000/- (Rupees Eight Lakhs Forty Six Thousand only) during last three financial year's period ending 31.03.2025.

c) The Net worth of the Bidder's firm should not be negative on 31.03.2025 and also should have not eroded by more than 30% (thirty per cent) year on year basis as well as cumulative basis in the last three financial years, ending on 31.03.2025. Erosion shall be calculated only on account of reported loss in the statement of P&L account, which has led to reduction in capital.

existing Govt. orders issued before tender closing date.

Note:

The condition of average annual turnover shall be relaxed for Start-ups recognized by DPIIT. The start-ups should submit certificate of recognition issued by DPIIT.

Note:

- i. If the date of constitution/incorporation of the bidder's firm is less than three financial years, then the average annual financial turnover during the last two years/last financial year (as the case may be) should be at least as mentioned in clause (a) of Financial Standings mentioned above.
- ii. Erosion shall be calculated only on account of reported loss in the statement of P&L account, which has led to reduction in capital. Net-worth (NW) erosion will be calculated as below,

Year - on - Year basis	Cumulative basis
(NW of FY 2024-25 (–) NW of FY 2023-24)	
(NW of FY 2023-24)	
(NW of FY 2023-24 (–) NW of FY 2022-23)	(NW of FY 2024-25 (–) NW of FY 2021-22)
(NW of FY 2022-23)	(NW of FY 2021-22)
(NW of FY 2022-23 (–) NW of FY 2021-22)	
(NW of FY 2021-22)	

iii. BNPM reserves the right to verify all credentials submitted by bidders towards eligibility criteria.

Note:

JV/Consortium/ Sub Contracting are not allowed.

- I) *Any bidder from a country which shares a land border with India will be eligible to bid in the tender only if the bidder is registered with the Competent Authority (The Registered Committee constituted by the Department for Promotion of Industry and Internal Trade).
- II) Bidder means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms, or companies), every artificial judicial person not falling in any of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person participating in a procurement process.
- III) "Bidder from a country which shares a land border with India" for the purpose of this order means:
 - a) An entity incorporated, established or registered in such a country; or
 - b) A subsidiary controlled through entities incorporated, established or registered in such a country, or
 - c) An entity substantially controlled through entities incorporated, established or registered in such a country, or
 - d) An entity whose beneficial owner is situated in such a country; or
 - e) An India (or other) agent of such an entity; or
 - f) A natural person who is a citizen of such a country; or



- g) A consortium or joint venture where any member of the consortium or joint venture falls under any of the above.
- IV) The beneficial owner for the purpose of (iii) above will be as under:-
 - 1) In case of a company or limited liability partnership, the beneficial owner is the natural person (s), who, whether acting alone or together, or through one or more judicial person, has a controlling ownership interest or who exercise control through other means.

Further explanation:

- a) "Controlling ownership interest" means ownership of or entitlement to more than twenty five per cent of shares or capital or profits of the company;
- b) "Control" shall include the right to appoint majority of the director or to control the management or policy decision including by virtue of their shareholding or management rights or shareholder agreements or voting agreements;
- 2) In case of partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more judicial person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
- 3) In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more judicial person, has ownership of or entitlement to more than fifteen percent of the property or capital or profits of such association or body of individuals;
- 4) Where no natural person is identified under (1) or (2) or (3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
- 5) In case of a trust, the identification of beneficial owners(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- V) An agent is a person employed to do any act for any another, or to represent another in dealings with third persons.
- VI) The successful bidder shall not be allowed to sub contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority.
- VII) A bidder is permitted to procure raw material, components, sub-assemblies etc. from the vendors from countries which shares a land border with India. Such vendors will not be required to be registered with the competent authority, as it is not regarded as sub-contracting.
- VIII) However, in case a bidder has proposed to supply finished goods procured directly/indirectly from the vendors from the countries sharing land border with India, such vendor will be required to be registered with the competent authority.
- IX) The registration shall be valid at the time of submission of bid and at the time of acceptance of bid.

Bidder to furnish stipulated documents is support of fulfillment of qualifying criteria. Non-submission or incomplete submission of documents may lead to rejection of offer.

All experience, past performance and capacity/ capability related/ data should be certified by the authorised signatory of the bidder firm. The credentials regarding experience and past performance to the extent required as per eligibility criteria submitted by bidder may be verified from the parties for whom work has been done.



Authorized Signature with stamp & date

(To be signed & stamped and submitted along with Techno-commercial Bid Part –I)



ANNEXURE - A

e-Tender No: BNPM/NCB/350/2025-26 dated 10.11.2025 (To be submitted on Company letterhead)

DECLARATION

I have read the clause regarding restrictions on procurement from a bidder of a country which shares a
land border with India. I hereby certify that M/s is not from
such a country or, if from such a country, has been registered with the Competent Authority. I hereby
certify that M/s fulfills all requirements in this
regard and is eligible to be considered." (where applicable, evidence of valid registration by the
Competent Authority shall be attached)
I, the undersigned, declare that the item originate in (Name of the country).
Signature
Name
Designation
Date
Stamp of the Organization



ANNEXURE - B

e-Tender No: BNPM/NCB/350/2025-26 dated 10.11.2025

(To be submitted on Company letterhead)

DECLARATION

- I) We do hereby declare that,
 - 1. As on the date of submission of bid against this tender we are not in the list of ineligible/blacklisted/banned/debarred entity by SPMCIL/BRBNMPL/BNPMIPL/any government agency, for participating in its tenders.
 - Further, we agree, in case we get blacklisted/ banned/ debarred by SPMCIL/ BRBNMPL/BNPMIPL/any government agency, any time prior to finalization of tender/ contract, our bid shall not be considered for further evaluation/ award of order.
 - 2. The director/proprietor of the bidding firm are not closely related to BNPMIPL.
 - In case, at any time the information furnished is found to be false, you may disqualify/ debar me/ us as deemed fit.
- II) We do hereby declare that we have read and understood all terms and conditions of tender document including GIT, SIT, GCC, SCC, Technical Specification, Quality Control Criteria and confirm to abide to those conditions without any counter conditions.

Signature
Name
Designation
Date
Stamp of the Organization



ANNEXURE - C

e-Tender No: BNPM/NCB/350/2025-26 dated 10.11.2025

(To be submitted on Company letterhead)

DECLARATION

Table 1: Past Experience Details

Sl. No.	Description of Supply/Work	Name & Address of Customer	PO/WO/ /Agreement No. with date	Qty. of Supply / Services provided	Delivery Period				
1									
2									
3									
4									
5									
Manuf 2.Purc 4.Turn Start u	1.Type of MSE enterprise as per UDYAM: Manufacturing Services Trading 2.Purchase preference is claimed under: MSE: Yes / No. 4.Turnover (under sec IX- Qualification/Eligibility Criteria) exemption is claimed under: Start up: Yes / No / No / O								
	2: Financial Details				UDIN No.				
Sl. No.	Financial Year	Annual Turn Over ((Rs.) Netwo	rth (Rs.)	ODIN NO.				
1	2024-25								
_	2023-24			•					
2									
3	2022-23								
3 4 Signat	2022-23 2021-22 ure		_						
3 4 Signat	2022-23 2021-22 ure								
3 4 Signat Name-	2022-23 2021-22 ure		-						

ANNEXURE -D

e-Tender No: BNPM/NCB/350/2025-26 dated 10.11.2025

(To be submitted on Company letterhead)

BID SECURITY DECLARATION

We, the undersigned, declare that we will automatically be suspended from being eligible for bidding in any tender with Bank Paper Mill India Private Limited, Mysuru for the period of 12 months, if we are withdrawing our Bid during the period of bid validity (or) fail / refuse to furnish the performance security / execute the contract, if awarded.

Signature
Name
Designation
Date
Stamp of the Organization



SECTION X - TENDER FORM

(Bidder shall use this covering letter while submitting the offer)

То	Date
Bank Note Paper Mill India Private Limited Administrative Building, Entry Gate No 1, Paper Mill Compound, Note Mudran Nagar Mysuru 570 003 Karnataka	
Ref: Your Tender document No BNPM/NCB/350/2025-26 dated 10.11.2025	
We, the undersigned have examined the above mentioned tender enquiry do amendment No, dated (if any), the receipt of which is We now offer to supply and deliver (descr conformity with your above referred document for the sum as shown in the attached herewith and made part of this tender.	hereby confirmed. iption of goods) in
If our tender is accepted, we undertake to supply the goods & services as m accordance with the delivery schedule specified in the List of Requirements.	entioned above, in
We further confirm that, if our tender is accepted, we shall provide you we security of required amount in an acceptable form in terms of GCC clamodification, if any, in Section V- "Special Conditions of Contract", for due proportions of Contract.	ause 6, read with
We agree to keep our tender valid for acceptance for a period up to 120 days GIT clause 19, read with modification, if any in Section-Ill -"Special Instruction for subsequently extended period, if any, agreed to by us. We also according by this tender up to the aforesaid period and this tender may be accepted a expiry of the aforesaid period. We further confirm that, until a formal contratender read with your written acceptance thereof within the aforesaid period binding contract between us.	ns to Tenderers" or ly confirm to abide ny time before the act is executed, this
We further understand that you are not bound to accept the lowest or any tend against your above-referred tender enquiry.	er you may receive
(Signature with date)	
(Name and designation)	
Duly authorized to sign tender for and on behalf of	



(TO BE FILLED ONLINE ONLY THROUGH e-PORTAL)

(A copy of sealed & signed blank price schedule has to be submitted along with techno-commercial offer)

Dear Sir,

Sub: Price bid for Supply of Hardware Consumables on Annual Rate Contract Basis for a period of 1 year at BNPM, Mysore.

Ref: e-Tender No. e-Tender No. BNPM/NCB/350/2025-26 dated 10.11.2025

We have received and understood the above tender enquiry and are pleased to submit our price bid as under:

								P	rice for Su	pply(INR)			
Scl ed ¹ le No	Description	UOM	Qty	HSN	Basic unit Price (INR)	Freight, P&F, Transit Insuranc e & any other charges (INR)	Unit price (Incl. of Freight, P&F, Transit Insurance & any other charges) (INR) FOR BNPM, Mysore	GST @ _%	GST Amount (INR)	Total unit price (Incl. of Freight, P&F, Transit Insurance, any other charges & GST) (INR) FOR BNPM, Mysore	Input Tax Credit for HSN (INR)	Effective unit price (Incl. of Freight, P&F, Transit Insurance, any other charges) (INR) FOR BNPM, Mysore	Total Effective price (Incl. of Freight, P&F, Transit Insurance, any other charges) (INR) FOR BNPM, Mysore
					В	С	D=B+C	E	F=D*E	G=D+F	H=F	I=G-H	J=I*A
1.	External Circlip For Shaft Dia : 16 MM	Nos	20	+		TO BE I	FILLED ONL	INE IN	E-TENDE	RING PORT	AL ONL	Y	>

2. Grease Nipple 1/8 inch BSP: Nos 70 3. Key Bar Size : 4mm x 4mm x Nos 4 4. Solid Nylon Rod Dia: 20mm Nos 4 5. 3.15mm x 350mm MS Welding Electrode - E6013 Kgs 10 6. 2.5mm x 350mm MS Welding Electrodes - E6013 Kgs 10 7. 3.15 x 350 SS Welding Kgs 5 8. Key Bar Size : 5mm x 5mm x Nos 5					
5. 300 mm	2.	Grease Nipple 1/8 inch BSP; Zero Degree; SS 304	Nos	70	
F. Length: 1000mm 103 5. 3.15mm x 350mm MS Welding Electrode - E6013 6. 2.5mm x 350mm MS Welding Electrodes - E6013 7. 3.15 x 350 SS Welding Electrode - E308 Rgs 5	3.	Key Bar Size : 4mm x 4mm x 300 mm	Nos	4	
5. Welding Electrode - E6013	4.	Solid Nylon Rod Dia: 20mm Length: 1000mm	Nos	4	
7. 3.15 x 350 SS Welding Electrode - E308 Kgs 5	5.	3.15mm x 350mm MS Welding Electrode - E6013	Kgs	40	
Comparison of the control of the con	6.	2.5mm x 350mm MS Welding Electrodes - E6013	Kgs	10	
8. Key Bar Size : 5mm x 5mm x Nos 5	7.	3.15 x 350 SS Welding Electrode -E308	Kgs	5	
	8.	Key Bar Size : 5mm x 5mm x 300mm	Nos	5	

9.	Key Bar Size: 6mm x 6mm x 300mm	Nos	5	
10.	Key Bar Size : 8mm x 7mm x 300mm	Nos	5	
11.	Key Bar Size : 8mm x 10mm x 300mm	Nos	5	
12.	Key Bar Size : 12mm x 8mm x 300mm	Nos	5	
13.	Key Bar Size : 14mm x 9mm x 300mm	Nos	5	
14.	Key Bar Size : 16mm x 10mm x 1000mm	Nos	5	
15.	Solid Durlin Bar, Dia. 50mm x 1000mm	Nos	3	

16.	Solid Durlin Bar, Dia 75mm x 1000mm	Nos	3	
17.	Solid Nylon Rod Dia. 100 mm x 1000mm	Nos	4	
18.	Solid Nylon Rod , Dia. 150mm x 1000mm	Nos	3	
19.	Nylon Round Solid Bar, Dia. 60mm x 1000mm	Nos	3	
20.	Solid Nylon Rod Diameter:125 mm ,Length :1000mm	Nos	3	
21.	Nylon Round Solid Bar, Dia. 80mm x 1000mm	Nos	3	
22.	Grease Nipple 1/4 inch BSP, Zero degree; MOC : SS304	Nos	50	



			20	
23.	SS Grease Nipple M8 x 1.25 , Zero degree	Nos	20	
24.	Neoprene rubber cord Round , Size-2mm, Shore A - 70°, Black	Mtrs	5	
25.	Neoprene rubber cord Round , Size-3mm, Shore A - 70°, Black	Mtrs	5	
26.	Neoprene rubber cord Round , Size-4mm, Shore A - 70°, Black	Mtrs	5	
27.	Neoprene rubber cord Round , Size-5mm, Shore A - 70°, Black	Mtrs	5	
28.	Neoprene rubber cord Round , Size-6mm, Shore A - 70°, Black	Mtrs	5	
29.	Neoprene rubber cord Round , Size-8mm, Shore A - 70°, Black	Mtrs	5	

30.	Neoprene rubber cord Round , Size-10mm, Shore A - 70°, Black	Mtrs	5	*
31.	EPDM rubber cord Round , Size-2mm, Shore A - 70°, Black	Mtrs	3	
32.	EPDM rubber cord Round, Size-4mm, Shore A - 70°, Black	Mtrs	3	
33.	EPDM rubber cord Round, Size-5mm, Shore A - 70°, Black	Mtrs	3	
34.	EPDM rubber cord Round, Size-6mm, Shore A - 70°, Black	Mtrs	3	
35.	EPDM rubber cord Round, Size-8mm, Shore A - 70°, Black	Mtrs	3	
36.	Silicon rubber cord Round , Size-2mm, Shore A - 50°, White	Mtrs	3	

37.	Portable copper brazing cartridge; Media: Butane gas; Volume: 220ml cartridge	Nos	10	
38.	Grease Nipple 3/8 Inch BSP, Zero degree, SS 304	Nos	67	
39.	Grease Gun Coupler; 4 jaw with ball check to suit 1/8" NPT grease nipple; Pressure : 10000 psi	Nos	3	
40.	CUTTING WHEEL 16MM ID X 100MM OD X 1.5MM THICK	Nos	170	
41.	CUTTING WHEEL 22MM ID X 125 MM OD X 1.5 MM THICK	Nos	170	
42.	GRINDING WHEEL 16MM ID X 100 MM OD X 4 MM THICK	Nos	10	
43.	GRINDING WHEEL 22MM ID X 125 MM OD X 4 MM THICK	Nos	20	

	1			
44.	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE : 1"	Nos	67	
45.	WORM DRIVE HOSE CLAMP MOC : SS-304 GRADE SIZE : 2"	Nos	20	
46.	TEFLON TAPE - 1/2	Nos	70	
47.	RED SILICON SEALANT(MAKE:SOUDAL OR ANY REPUTED MAKE) - 100 GMS	Nos	5	
48.	Rust Remover	Nos	200	
49.	OKS - 451 (CHAIN LUBRICATION SPRAY) - 400 ML	Nos	20	
50.	INDUSTRIAL HAND CLEANING CREAM (REINOL) Net Weight: 200GMS	Nos	35	
		•		

51.	Internal circlip for bore Dia 10 mm	Nos	20	
52.	Internal circlip for bore Dia 12 mm	Nos	20	
53.	Internal circlip for bore Dia 14 mm	Nos	20	
54.	Internal circlip for bore Dia 16 mm	Nos	20	
55.	Internal circlip for bore Dia 18 mm	Nos	20	
56.	Internal circlip for bore Dia 20 mm	Nos	20	
57.	Internal circlip for bore Dia 22 mm	Nos	20	

58.	Internal circlip for bore Dia 28 mm	Nos	70	
59.	Internal circlip for bore Dia 32 mm	Nos	20	
60.	Internal circlip for bore Dia 35 mm	Nos	20	
61.	Internal circlip for bore Dia 68 mm	Nos	20	
62.	Internal circlip for bore Dia 75 mm	Nos	20	
63.	Internal circlip for bore Dia 78 mm	Nos	10	
64.	Internal circlip for bore Dia 50 mm	Nos	20	

65.	Internal circlip for bore Dia 52 mm	Nos	20	
66.	Internal circlip for bore Dia 58 mm	Nos	20	
67.	Internal circlip for bore Dia 8 mm	Nos	20	
68.	Internal Circlip, Size : 90mm, Thickness : 3 mm, Standard :DIN 472 Metric	Nos	10	
69.	External Circlip For Shaft Dia : 8 MM	Nos	20	
70.	External Circlip For Shaft Dia : 10 MM	Nos	20	
71.	External Circlip For Shaft Dia : 15 MM	Nos	20	

72.	External Circlip For Shaft Dia : 17 MM	Nos	20	
73.	External Circlip For Shaft Dia : 20 MM	Nos	20	
74.	External Circlip For Shaft Dia : 22 MM	Nos	20	
75.	External Circlip For Shaft Dia : 32 MM	Nos	20	
76.	External Circlip For Shaft Dia : 30 MM	Nos	35	
77.	External Circlip For Shaft Dia : 35 MM	Nos	20	
78.	External Circlip For Shaft Dia : 40 MM	Nos	20	



79.	External Circlip For Shaft Dia : 52 MM	Nos	10	
80.	External Circlip For Shaft Dia : 55 MM	Nos	10	
81.	External Circlip For Shaft Dia : 65 MM	Nos	10	
82.	SPRING DOWEL PIN Dia. 4 X 50 MM LONG	Nos	20	
83.	SPRING DOWEL PIN Dia. 5 X 50 MM LONG	Nos	20	
84.	SPRING DOWEL PIN Dia. 6 X 50 MM LONG	Nos	20	
85.	SPRING DOWEL PIN Dia. 8 X 50 MM LONG	Nos	20	



86.	SPRING DOWEL PIN Dia. 10 X 50 MM LONG	Nos	20	
87.	SPRING DOWEL PIN Dia. 12 X 50 MM LONG	Nos	20	
88.	GASKET - NON METALIC THICKNESS: 1 MM; STYLE : AF 120 GP	Nos	20	
89.	GASKET - NON METALIC THICKNESS: 2 MM; STYLE : AF 120 GP	Nos	2	
90.	GASKET - NON METALIC THICKNESS: 3 MM; STYLE : AF 120 GP	Nos	3	
91.	GASKET - METALIC THICKNESS: 2 MM; STYLE : AF120 Metallic	Nos	2	
92.	GASKET - METALLIC THICKNESS: 3 MM; STYLE : AF 120 Metallic	Nos	2	



93.	GASKET, Size:1M x 1M x 1 MM; MATERIAL: NEOPRENE RUBBER	Nos	2	
94.	GASKET, Size:1M x 1M x 3 MM; MATERIAL: NEOPRENE RUBBER	Nos	2	
95.	TEFLON GASKETS (SIZE : 1M X 1M X 1 MM)	Nos	2	
96.	TEFLON GASKETS (SIZE : 1M X 1M X 2 MM)	Nos	2	
97.	LOCTITE -638 50 ML TUBE	Nos	5	
98.	LOCTITE - 641 50 ML TUBE	Nos	5	
99.	LOCTITE - 243 50 ML TUBE	Nos	3	



100.	LOCTITE - 406 20 ML TUBE	Nos	4	
101.	LOCTITE 660 TUBE 50 ML TUBE	Nos	4	
102.	Worm drive hose clamp MOC : SS-304 grade Size : 1/2"	Nos	20	
103.	Solid Nylon Rod Dia: 200mm x 500 mm	Nos	4	
104.	internal circlip 47 mm	Nos	20	
105.	External circlip 45 mm	Nos	20	
106.	External circlip 50 mm	Nos	20	



107.	internal circlip 72 mm	Nos	20	
108.	internal circlip 42 mm	Nos	20	
109.	internal circlip 40 mm	Nos	20	
110.	Circlip Internal 55mm	Nos	20	
111.	Circlip external 25mm	Nos	20	
112.	Circlip Internal 62mm	Nos	20	
113.	Hack Saw Blade Size : 1/2x12x18 TPI	Nos	40	



114.	Stainless Steel Arc Welding Electrode: 308 L PLUS; SIZE 2.5 MM X 350MM	Kgs	20	
115.	Epoxy Based Metal Putty: Make : Loctite/ Any substantially equivalent make. : Model: LOCTITE EA 3463 40Z, Metal Magic Steel		5	
116.	TEFLON GASKETS SHEET (SIZE: 1M X 1M X 3 MM), MOC: TEFLON	Nos	2	
117.	Solid Nylon Rod Diameter: 40mm Length : 1000 mm	Nos	4	
118.	Solid Nylon Rod Diameter: 50mm	Nos	4	
119.	Solid Nylon Rod Diameter: 30mm, Length:1000 mm	Nos	4	
120.	SS Grease Nipples 1/8 inch with 90 Degree	Nos	25	



121.	Emery cloth Roll : Material : Aluminium Oxide; Grit size : 220 (Fine) : Size : 50mm X 25000mm	Nos	2	•
122.	Emery cloth Roll : Material : Aluminium Oxide; Grit size : 150 (Medium) : Size : 50mm X 50000mm	Nos	1	
123.	Emery cloth Roll : Material : Aluminium Oxide; Grit size : 80 (Coarse) : Size : 50mm X 50000 mm	Nos	2	
124.	Emery cloth sheet : Material : Aluminium Oxide; Grit size : 220 (Fine) Size : 230 x 280mm	Nos	70	
125.	Emery cloth sheet : Material : Aluminium Oxide; Grit size : 150 (Medium) Size : 230 x 280mm	Nos	90	
126.	Emery cloth sheetl: Material: Aluminium Oxide; Grit size: 80 (Coarse):Size: 230 x 280mm	Nos	70	
127.	Flap disc 100mm Dia x 16 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	40	



128.	Flap disc 100mm Dia x 16 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	20	
129.	Flap disc 125mm Dia x 22 mm ID : Grit size :120, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	10	
130.	Flap disc 125mm Dia x 22 mm ID : Grit size :80, Make : Norton /Cumi/ Any substantially equivalent make.	Nos	10	
131.	Flap wheel 1" x 1" x 1/4": Grit size:180, Make: Norton /Cumi/ Any substantially equivalent make.	Nos	20	
132.	Flap wheel 1" x 1" x 1/4": Grit size:120, Make: Norton /Cumi/ Any substantially equivalent make.	Nos	20	
133.	OKS spray 2901 for Belt tuning, 400ML packaging	Nos	40	
134.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 2MM thickness Shore 65 A	Nos	5	



135.	Solid round bar, MOC: Teflon, Type : Hard, Size 50mm(Dia) x 1000mm (Length)	Nos	4	
136.	Solid round bar, MOC: Teflon, Type : Hard, Size 75mm(Dia) x 300mm (Length)	Nos	4	
137.	PTFE Graphite Gland Packing-12.5mm	Mtrs	20	
138.	Red Silicone gasket sheet 1 Mtr X 1Mtr X 6MM thickness Shore 65 A	Nos	1	
139.	Teflon bar 65mm dia x1000mm length	Nos	4	
140.	Teflon bar 80mm dia x1000mm length	Nos	4	
141.	Teflon bar 100mm dia x1000mm length	Nos	4	

142.	Electrode WUNDER 680T Ewac ,Size 1.60MM	Kgs	1	
143.	PTFE Graphite Gland Packing-20 mm	Kgs	20	
144.	Solid Teflon Rod 20mm(Dia) x 1000mm (Length)	Nos	4	
145.	Solid Teflon Rod 30mm(Dia) x 1000mm (Length)	Nos	4	
146.	Solid Teflon Rod 40mm(Dia) x 1000mm (Length)	Nos	4	
147.	Solid Teflon Rod 125mm(Dia) x 500mm (Length)	Nos	2	
148.	Solid Teflon Rod 150mm(Dia) x 500mm (Length)	Nos	2	

149.	Key Bar Size : 18mm x 11mm x 300mm	Nos	4	
150.	Key Bar Size : 20mm x 12mm x 300mm	Nos	4	
151.	Key Bar Size : 22mm x 14mm x 300mm	Nos	4	
152.	Key Bar Size : 25mm x 14mm x 300mm	Nos	4	
153.	Key Bar Size : 28mm x 16mm x 300mm	Nos	4	
154.	Key Bar Size : 32mm x 18mm x 300mm	Nos	4	
155.	External Circlip For Shaft Dia : 14 MM	Nos	20	

156.	External Circlip For Shaft Dia : 18 MM	Nos	20	
157.	External Circlip For Shaft Dia : 24 MM	Nos	20	
158.	External Circlip For Shaft Dia : 26 MM	Nos	20	
159.	External Circlip For Shaft Dia : 28 MM	Nos	20	
160.	External Circlip For Shaft Dia : 34 MM	Nos	20	
161.	External Circlip For Shaft Dia : 36 MM	Nos	20	
162.	External Circlip For Shaft Dia : 38 MM	Nos	20	

163.	External Circlip For Shaft Dia : 42 MM	Nos	20	
164.	External Circlip For Shaft Dia : 48 MM	Nos	20	
165.	External Circlip For Shaft Dia : 60 MM	Nos	10	
166.	External Circlip For Shaft Dia : 70 MM	Nos	10	
167.	Internal Circlip, Size : 80mm, Thickness : 2.5 mm, Standard :DIN 472 Metric	Nos	10	
168.	PTFE Graphite Gland Packing- 16 mm	Kgs	10	
169.	Internal circlip for bore Dia 19 mm	Nos	20	

170.	Internal circlip for bore Dia 21 mm	Nos	20	
171.	Internal circlip for bore Dia 24 mm	Nos	20	
172.	Internal circlip for bore Dia 30 mm	Nos	20	
173.	Internal circlip for bore Dia 37 mm	Nos	20	
174.	Internal circlip for bore Dia 85 mm	Nos	10	
175.	Internal circlip for bore Dia 95 mm	Nos	10	
176.	Flap Disc 100 x 16mm Grit 60, 60m/s	Nos	20	

177.	Cast Iron Welding Electrode size:3.15mm x 350 mm Make:Ador Weilding/ Any substantially equivalent make.	Pkt	1	
178.	Silicon Rubber Cord, Dia. 12mm	Mtrs	20	
179.	Silicone Rubber Cord Round Size: 3 mm, Colour: RED	Mtrs	10	
180.	Silicone Rubber Cord Round Size: 4 mm, Colour: RED	Mtrs	10	
181.	Silicone Rubber Cord Round Size: 5 mm, Colour: RED	Mtrs	10	
182.	Silicone Rubber Cord Round Size: 6 mm, Colour: RED	Mtrs	10	
183.	Silicone Rubber Cord Round Size: 7 mm, Colour: RED	Mtrs	10	

184.	Silicone Rubber Cord Round Size: 8 mm, Colour: RED	Mtrs	10	
185.	PTFE Graphite Gland Packing-6mm	Mtrs	10	
186.	PTFE Graphite Gland Packing - 8mm	Kgs	10	
187.	PTFE Graphite Gland Packing-10mm	Mtrs	10	
188.	PTFE Graphite Gland Packing-4mm	Mtrs	10	
189.	Silicon Rubber Cord Dia 10 mm	Mtrs	15	
190.	Solid normalised round straight bar, Dia. 20 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	5	



191.	Solid normalised round straight bar, Dia. 25 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	4	
192.	Solid Copper Rod - Size: Dia: 10 mm x 500mm	Nos	2	
193.	Solid Brass round Bar, Dia. 60 mm x Length 500mm	Nos	2	
194.	Solid Brass round Bar, Dia. 40 mm x Length 500mm	Nos	1	
195.	Solid Brass round Bar, Dia. 80 mm x Length 500mm	Nos	2	
196.	Solid Normalised Round Straight Bar, Dia 100 mm , Length 3 Mtr ,Moc : EN 19 Steel	Kgs	127	
197.	Solid normalised round straight bar, Dia. 60mm ,length 3 Mtr, Moc : EN 19 Steel	Kgs	70	*

198.	Solid normalised round straight bar, Dia. 80mm , Length 3 Mtr, Moc : EN 19 Steel	Kgs	82	
199.	Solid normalised round straight bar, Dia. 90mm , Length 3 Mtr, Moc : EN 19 Steel.	Kgs	105	
200.	Solid normalised round straight bar, Dia. 50mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	32	
201.	Solid normalised round straight bar, Dia. 70mm, Length 3 Mtr, Moc: Moc: EN 19 Steel.	Kgs	95	
202.	Solid Nylon Rod Diameter: 80mm	Nos	2	
203.	Stainless Steel Round Bar (Gr: 316L); Diameter : 25 mm; Length: 1000 mm	Nos	2	
204.	Stainless Steel Round Bar (Gr: 316L); Diameter : 50 mm; Length: 1000 mm	Nos	2	



205.	Stainless Steel Round Bar (Gr: 304); Diameter: 75 mm; Length: 1000 mm	Nos	1	
206.	Solid Normalised Round Straight Bar, Dia 50 mm , Length 1 Mtr ,Moc : Aluminium	Nos	1	
207.	Solid round bar, MOC : Gun metal, Size : 80mm (Dia) x 1000mm (Length)	Nos	1	
208.	Stainless Steel Round Bar (Gr: 316L); Diameter : 40 mm; Length: 1000 mm	Nos	2	
209.	Stainless Steel Round Bar (Gr: 316L); Diameter : 60 mm; Length: 1000 mm	Nos	2	
210.	Stainless Steel Round Bar (Gr: 316L); Diameter : 30 mm; Length: 1000 mm	Nos	2	
211.	Solid Brass round Bar, Dia. 25 mm x Length 500mm	Nos	1	



212.	Solid normalised round straight bar, Dia. 20mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	5	
213.	Solid normalised round straight bar, Dia. 25 mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	10	
214.	Solid normalised round straight bar, Dia. 30mm, Length 3 Mtr, Moc : EN 19 Steel	Kgs	15	
215.	Solid normalised round straight bar, Dia. 35 mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	20	
216.	Solid normalised round straight bar, Dia. 40 mm, Length 3 Mtr, Moc : EN 19 Steel.	Kgs	20	
217.	Solid round bar, MOC : Gun metal, Size : 50mm (Dia) x 1000mm (Length)	Nos	1	
218.	Solid round bar, MOC : Gun metal, Size : 100mm (Dia) x 1000mm (Length)	Nos	1	



219.	Solid normalised round straight bar, Dia. 32 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	15	
220.	Solid normalised round straight bar, Dia. 36 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	20	
221.	Solid normalised round straight bar, Dia. 40 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	20	
222.	Solid normalised round straight bar, Dia. 45 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	25	
223.	Solid normalised round straight bar, Dia. 50 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	35	
224.	Solid normalised round straight bar, Dia. 60 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	45	
225.	Solid normalised round straight bar, Dia. 70 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	65	



226.	Solid normalised round straight bar, Dia. 80 mm, Length 3 Mtr, Moc : EN 08 Steel.	Nos	80	
227.	Solid normalised round straight bar, Dia. 90 mm, Length 3 Mtr, Moc : EN 08 Steel	Nos	105	
228.	Solid normalised round straight bar, Dia. 100 mm, Length 1.50 Mtr, Moc: EN 08 Steel.	Nos	32	
229.	Solid normalised round straight bar, Dia. 150 mm, Length 1.50 Mtr, Moc: EN 08 Steel.	Nos	75	
230.	Solid normalised round straight bar, Dia. 125 mm, Length 1.50 Mtr, Moc: EN 08 Steel.	Nos	50	
231.	Solid Brass round Bar, Dia. 20 mm x Length 500mm	Nos	1	
232.	Solid Brass round Bar, Dia. 30 mm x Length 500mm	Nos	1	



233.	Solid Brass round Bar, Dia. 50 mm x Length 500mm	Nos	1	
234.	Solid Brass round Bar, Dia. 10 mm x Length 500mm	Nos	1	
235.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 4 MM LENGTH 100MM	Nos	2	
236.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 5 MM LENGTH 100MM	Nos	2	
237.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 6.5 MM LENGTH 100MM	Nos	2	
238.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 8.5 MM LENGTH 100MM	Nos	2	
239.	TUNGSTEN CARBIDE TIP PARALLEL SHANK DRILL BIT SIZE 10.5 MM LENGTH 100MM	Nos	2	

240.	Tungsten electrode; Diameter : 2.4 mm; Length : 150mm	Nos	35	•
241.	Tungsten Carbide Tip Annular core Drill bit, 3/4" Weldon shank, Size :14mm, Cutting depth : 55mm	Nos	2	
242.	Tungsten Carbide Tip Annular core Drill bit, 3/4'' Weldon shank, Size :18mm, Cutting depth : 55mm	Nos	2	
243.	Tungsten Carbide Tip Annular core Drill bit, 3/4" Weldon shank, Size :21mm, Cutting depth : 55mm	Nos	2	
244.	Tungsten Carbide Tip Annular core Drill bit, 3/4'' Weldon shank, Size :27mm, Cutting depth : 55mm	Nos	2	
245.	Tungsten carbide tip ISO-6 Right Size 2525 IP 30	Nos	1	
246.	MS Angle 25x25x3mm	Nos	22	



247.	MS Angle (50x50x6)mm	Kgs	180	
248.	MS Channel; ISMC 100; Size- 100 x 50 x 5	Kgs	113	
249.	C-channel, Size: 75 x40 x 4.8 mm, MOC : MS	Kgs	100	
250.	C - channel, Size: 125 x65 x 5.3 mm, MOC : MS	Kgs	100	
251.	' L'' angle, Size: 75x 75 x 8 mm, MOC : MS,	Kgs	70	
252.	' L'' angle, Size: 100 x 100 x 10 mm, MOC : MS,	Kgs	90	
253.	I - Beam (ISMB) , Size: 100 x 50 x 4.7 mm, MOC : MS	Kgs	40	



254.	" L" angle, Size: 40 x 40 x 6 mm, MOC : MS	Kgs	105	
255.	L Angle (SS304 material), 25x25x5 thk	Kgs	52	
256.	Hot Dip Galvanized MS Angle (25 x 25 x 03) mm	Mtrs	190	
257.	Hot Dip Galvanized MS Angle (25 x 25 x 05) mm	Kgs	40	
258.	SS Spring Washer (MOC : SS 316) - Size: M20	Nos	35	
259.	Bolt : Hex Head M.S. BoltM8*25 mm Full Thread; Grade-4.6"	Nos	35	
260.	Bolt : Hex Head M.S. BoltM8*50 mm Full Thread; Grade-4.6"	Nos	35	



261.	Bolt : Hex Head M.S. BoltM8*100 mm Full Thread; Grade-4.6"	Nos	35	
262.	Bolt : Hex Head M.S. BoltM10*50 mm Full Thread; Grade-4.6"	Nos	35	
263.	Bolt : Hex Head M.S. BoltM12*50 mm Full Thread; Grade-4.6"	Nos	35	
264.	Bolt : Hex Head M.S. BoltM16*50 mm Full Thread; Grade-4.6"	Nos	35	
265.	Bolt : Hex Head M.S. BoltM16*75 mm Full Thread; Grade-4.6"	Nos	40	
266.	Bolt : Hex Head M.S. BoltM16*100 mm Full Thread; Grade-4.6"	Nos	35	
267.	Bolt : Hex Head M.S. BoltM20*75 mm Full Thread; Grade-4.6"	Nos	35	



268.	Bolt : Hex Head M.S. BoltM20*100 mm Full Thread; Grade-4.6"	Nos	35	
269.	M.S. Flat Washer, Size :M 6 , Thickness : 1.4mm	Nos	100	
270.	M.S. Flat Washer, Size :M 8 , Thickness : 1.4mm	Nos	100	
271.	M.S. Flat Washer, Size :M 10 , Thickness : 1.8mm	Nos	35	
272.	M.S. Flat Washer, Size :M 12 , Thickness : 2.3mm	Nos	100	
273.	M.S. Flat Washer, Size :M 16 , Thickness : 2.7mm	Nos	170	
274.	M.S. Flat Washer, Size :M 20 , Thickness : 2.7mm	Nos	70	



275.	M.S. Flat Washer, Size :M 24, Thickness : 3.7mm	Nos	70	
276.	Bolt: Hex Head HT (Full Thread) M4*20 mm; Grade - 10.9	Nos	100	
277.	Bolt: Hex Head HT Bolt (Full Thread)M4*50 mm; Grade - 10.9"	Nos	100	
278.	Bolt: Hex Head HT Bolt (Full Thread)M5*50 mm; Grade - 10.9"	Nos	100	
279.	Bolt: Hex Head HT Bolt (Full Thread)M6*50 mm; Grade - 10.9"	Nos	100	
280.	Bolt: Hex Head HT Bolt (Full Thread)M6*70 mm; Grade - 10.9"	Nos	100	
281.	Bolt: Hex Head HT Bolt (Full Thread)M8*30 mm; Grade - 10.9"	Nos	100	



282.	Bolt: Hex Head HT Bolt (Full Thread)M8*70 mm; Grade - 10.9"	Nos	100	
283.	Bolt: Hex Head HT Bolt (Full Thread)M10*30 mm; Grade - 10.9"	Nos	100	
284.	Bolt: Hex Head HT Bolt (Full Thread)M10*50 mm; Grade - 10.9"	Nos	70	
285.	Bolt: Hex Head HT Bolt (Full Thread)M10*75 mm; Grade - 10.9"	Nos	70	
286.	Bolt: Hex Head HT Bolt (Full Thread)M10*150 mm; Grade - 10.9"	Nos	100	
287.	Bolt: Hex Head HT Bolt (Full Thread)M12*50 mm; Grade - 10.9"	Nos	100	
288.	Bolt: Hex Head HT Bolt (Full Thread)M16*50 mm; Grade - 10.9"	Nos	70	

289.	Bolt: Hex Head HT Bolt (Full Thread)M16*200 mm; Grade - 10.9"	Nos	70	
290.	Bolt: Hex Head HT Bolt (Full Thread)M16*250 mm; Grade - 10.9"	Nos	35	
291.	Bolt: Hex Head HT Bolt (Full Thread)M24*50 mm; Grade - 10.9"	Nos	35	
292.	Bolt: Hex Head HT Bolt (Full Thread)M24*200 mm; Grade - 10.9"	Nos	35	
293.	Socket Head Cap Screw (Full Thread)M6*75 mm; Grade - 12.9"	Nos	170	
294.	Socket Head Cap Screw (Full Thread)M6*100 mm; Grade - 12.9"	Nos	35	
295.	Socket Head Cap Screw (Full Thread)M6*125 mm; Grade - 12.9"	Nos	35	

296.	Socket Head Cap Screw (Full Thread)M8*25 mm; Grade - 12.9"	Nos	70	
297.	Socket Head Cap Screw (Full Thread)M8*50 mm; Grade - 12.9"	Nos	100	
298.	Socket Head Cap Screw (Full Thread)M8*75 mm; Grade - 12.9"	Nos	100	
299.	Socket Head Cap Screw (Full Thread)M10*25 mm; Grade - 12.9"	Nos	100	
300.	Socket Head Cap Screw (Full Thread)M10*50 mm; Grade - 12.9"	Nos	100	
301.	Socket Head Cap Screw (Full Thread)M12*25 mm; Grade - 12.9"	Nos	100	
302.	Socket Head Cap Screw (Full Thread)M12*50 mm; Grade - 12.9"	Nos	100	

303.	Socket Head Cap Screw (Full Thread)M16*75 mm; Grade - 12.9"	Nos	70	
304.	Socket Head Cap Screw (Full Thread)M18*75 mm; Grade - 12.9"	Nos	35	
305.	Socket Head Cap Screw (Full Thread)M20*75 mm; Grade - 12.9"	Nos	35	
306.	Hex Nut M4; Grade - 8.0	Nos	35	
307.	Hex Nut M5; Grade - 8.0	Nos	100	
308.	HEX NUT M6; GRADE - 8.0	Nos	100	
309.	HEX NUT M8; GRADE - 8.0	Nos	100	



310.	HEX NUT M10; GRADE - 8.0	Nos	100	
311.	HEX NUT M12; GRADE - 8.0	Nos	100	
312.	HEX NUT M16; GRADE - 8.0	Nos	67	
313.	HEX NUT M18; GRADE - 8.0	Nos	100	
314.	HEX NUT M20; GRADE - 8.0	Nos	70	
315.	HEX NUT M24; GRADE - 8.0	Nos	70	
316.	SPRING WASHER FLAT SECTION 4 MM; MOC : Spring Steel	Nos	35	



317.	SPRING WASHER FLAT SECTION 5 MM; MOC : Spring Steel	Nos	70	
318.	SPRING WASHER FLAT SECTION 6 MM; MOC : Spring Steel	Nos	70	
319.	SPRING WASHER FLAT SECTION 8 MM; MOC : Spring Steel	Nos	70	
320.	SPRING WASHER FLAT SECTION 10 MM; MOC : Spring Steel	Nos	70	
321.	SPRING WASHER FLAT SECTION 12 MM; MOC : Spring Steel	Nos	70	
322.	SPRING WASHER FLAT SECTION 16 MM; MOC : Spring Steel	Nos	70	
323.	SPRING WASHER FLAT SECTION 18 MM; MOC : Spring Steel	Nos	70	



324.	SPRING WASHER FLAT SECTION 20 MM; MOC : Spring Steel	Nos	70	
325.	SPRING WASHER FLAT SECTION 24 MM; MOC : Spring Steel	Nos	35	
326.	SS-304 HEX BOLT (FULL THREAD) M6*75 MM; GRADE - A2-70	Nos	100	
327.	SS-304 HEX BOLT (FULL THREAD) M6*50 MM; GRADE - A2-70	Nos	100	
328.	SS-304 HEX BOLT (FULL THREAD) M8*25 MM; GRADE - A2-70	Nos	100	
329.	SS-304 HEX BOLT (FULL THREAD) M8*50 MM; GRADE - A2-70	Nos	70	
330.	SS-304 HEX BOLT (FULL THREAD) M8*75 MM; GRADE - A2-70	Nos	100	



331.	SS-304 HEX BOLT (FULL THREAD) M10*75 MM; GRADE - A2-70	Nos	100	
332.	SS-304 HEX BOLT (FULL THREAD) M10*50 MM; GRADE - A2-70	Nos	100	
333.	SS-304 HEX BOLT (FULL THREAD) M12*50 MM; GRADE - A2-70	Nos	35	
334.	SS-304 HEX BOLT (FULL THREAD) M12*75 MM; GRADE - A2-70	Nos	100	
335.	SS-304 HEX BOLT (FULL THREAD) M16*75 MM; GRADE - A2-70	Nos	170	
336.	SS-304 HEX BOLT (FULL THREAD) M18*75 MM; GRADE - A2-70	Nos	35	
337.	SS-304 HEX BOLT (FULL THREAD) M20*75 MM; GRADE - A2-70	Nos	35	



338.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*75 MM; GRADE - A4-70	Nos	100	
339.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M6*50 MM; GRADE - A4-70	Nos	100	
340.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*25 MM; GRADE - A4-70	Nos	100	
341.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*50 MM; GRADE - A4-70	Nos	100	
342.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M8*75 MM; GRADE - A4-70	Nos	100	
343.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*75 MM; GRADE - A4-70	Nos	100	
344.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M10*50 MM; GRADE - A4-70	Nos	100	



345.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*50 MM; GRADE - A4-70	Nos	100	
346.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M12*75 MM; GRADE - A4-70	Nos	100	
347.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M16*75 MM; GRADE - A4-70	Nos	70	
348.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M18*75 MM; GRADE - A4-70	Nos	20	
349.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M20*75 MM; GRADE - A4-70	Nos	20	
350.	SS-304 GRUB SCREW WITH KNURLED TIP M4*10 MM	Nos	20	
351.	SS-304 GRUB SCREW WITH KNURLED TIP M5*10 MM	Nos	20	



352.	SS-304 GRUB SCREW WITH KNURLED TIP M6*16 MM	Nos	20	
353.	SS-304 GRUB SCREW WITH KNURLED TIP M8*20 MM	Nos	35	
354.	SS-304 GRUB SCREW WITH KNURLED TIP M10*20 MM	Nos	20	
355.	SS-304 GRUB SCREW WITH KNURLED TIP M12*20 MM	Nos	20	
356.	SS-316 HEX NUT GRADE - A4 M6	Nos	170	
357.	SS-316 HEX NUT GRADE - A4 M8	Nos	400	
358.	SS-316 HEX NUT GRADE - A4 M10	Nos	100	

359.	SS-316 HEX NUT GRADE - A4 M12	Nos	100	
360.	SS-316 HEX NUT GRADE - A4 M16	Nos	170	
361.	SS-316 HEX NUT GRADE - A4 M18	Nos	20	
362.	SS-316 HEX NUT GRADE - A4 M20	Nos	17	
363.	SS-316 HEX NUT GRADE - A4 M24	Nos	85	
364.	SS-316 PLAIN WASHER M6	Nos	170	
365.	SS-316 PLAIN WASHER M8	Nos	170	



366.	SS-316 PLAIN WASHER M10	Nos	170	
367.	SS-316 PLAIN WASHER M12	Nos	170	
368.	SS-316 PLAIN WASHER M16	Nos	170	
369.	SS-316 PLAIN WASHER M20	Nos	100	
370.	SS-316 PLAIN WASHER M24	Nos	100	
371.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED), SIZE: M8 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	340	
372.	SPRING WASHER SIZE: M8 MOC: SS 316L,	Nos	340	



373.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*30 MM; GRADE - 8.8	Nos	100	
374.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M8*70 MM; GRADE - 8.8	Nos	100	
375.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*30 MM; GRADE - 8.8	Nos	70	
376.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*50 MM; GRADE - 8.8	Nos	70	
377.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*75 MM; GRADE - 8.8	Nos	70	
378.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M10*150 MM; GRADE - 8.8	Nos	70	
379.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M12*50 MM; GRADE - 8.8	Nos	70	



380.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*50 MM; GRADE - 8.8	Nos	35	
381.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*200 MM; GRADE - 8.8	Nos	35	
382.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M16*250 MM; GRADE - 8.8	Nos	35	
383.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*50 MM; GRADE - 8.8	Nos	20	
384.	BOLT: HEX HEAD HT BOLT (HALF THREAD) M24*200 MM; GRADE - 8.8	Nos	20	
385.	SS-316L Socket Head Bolt (Full Thread)-M4x20 mm; Grade - A4-70	Nos	70	
386.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 40mm	Nos	90	



387.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 65mm	Nos	90	
388.	Hex Bolts Fully Threaded SS316 (A4-70) M18 x 110mm	Nos	90	
389.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 120mm	Nos	90	
390.	Hex Bolts Fully Threaded SS316 (A4-70) M14 x 80mm	Nos	90	
391.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 55mm	Nos	90	
392.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 40mm	Nos	90	
393.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 220mm	Nos	90	



394.	Hex Bolts Fully Threaded SS316 (A4-70) M5 x 25mm	Nos	90	
395.	Hex Bolts Half Threaded SS316 (A4-70) M16 x 150mm	Nos	90	
396.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 50mm	Nos	90	
397.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 150mm	Nos	90	
398.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 300mm	Nos	90	
399.	Hex Bolts High Tensile Half Threaded M12 x 150mm Grade 10.9	Nos	90	
400.	Hex Bolts High Tensile Half Threaded M14 x 120mm Grade 10.9	Nos	90	



401.	Hex Bolts High Tensile Half Threaded M14 x 150mm Grade 10.9	Nos	90	
402.	Hex Bolts High Tensile Half Threaded M16 x 40mm Grade 10.9	Nos	90	
403.	Nut SS316 (A4-70) M4	Nos	120	
404.	Nut SS316 (A4-70) M5	Nos	120	
405.	Nut SS316 (A4-70) M14	Nos	90	
406.	Plain Washer SS316 M4	Nos	90	
407.	Plain Washer SS316 M5	Nos	250	



408.	Plain Washer SS316 M14	Nos	150	
409.	Plain Washer SS316 M18	Nos	90	
410.	Hex Bolts Half Threaded SS316 (A4-70) M12 x 140mm	Nos	90	
411.	Hex Bolts Half Threaded SS316 (A4-70) M20 x 40mm	Nos	90	
412.	SOCKET HEAD BOLT M16 x 45 (FULL THREAD); SS-316; GRADE - A4-70	Nos	100	
413.	HEXA HEAD M.S. BOLT G 4.6 M 6x25 mm	Nos	70	
414.	HEXA M.S. BOLT G 4.6 M 10x25 mm	Nos	70	

415.	HEXA M.S. BOLT M 12x75 mm	Nos	35	
416.	SOCKET HEAD BOLT M20x30mm, FULL THREAD, SS-316L, Grade-A4-70	Nos	10	
417.	Bolt, Hex head, SS316, Full threaded, M6 x 25mm , Grade:A4-80	Nos	100	
418.	Bolt, Hex head, SS316, Full threaded, M10 x 25mm , Grade:A4-80	Nos	70	
419.	Bolt, Hex head, SS316, Full threaded, M12 x 30mm , Grade:A4-80	Nos	100	
420.	Bolt, Hex head, SS316, Full threaded, M16 x 50mm , Grade:A4-80	Nos	100	
421.	Bolt, Hex head, SS316, Full threaded, M16 x 100mm , Grade:A4-80	Nos	100	

422.	Bolt, Hex head, SS316, Full threaded, M16 x 150mm , Grade:A4-80	Nos	20	
423.	Bolt, Hex head, SS316, Full threaded, M12 x 150mm , Grade:A4-80	Nos	70	
424.	Bolt, Socket head, SS316, Full threaded, M16 x 100mm , Grade:A4-80	Nos	35	
425.	Bolt, Socket head, SS316, Full threaded, M16 x 50mm, Grade:A4-80	Nos	70	
426.	Bolt, Socket head, SS316, Full threaded, M12 x 30mm, Grade:A4-80	Nos	70	
427.	Bolt, Socket head, SS316, Full threaded, M10 x 25mm, Grade:A4-80	Nos	70	
428.	Bolt, Socket head, SS316, Full threaded, M6 x 25mm , Grade:A4-80	Nos	100	



429.	HEX HEAD BOLT (HALF THREAD) M16*160 MM; MoC:SS-316, GRADE - A4-70	Nos	20	
430.	HEX HEAD BOLT (HALF THREAD) M20*180 MM; MoC: SS-316, GRADE - A4-70	Nos	90	
431.	High Tensile Stud Bolt: Size: M 8 ; Length : 1000 mm ; Grade - 12.9	Nos	5	
432.	High Tensile Stud Bolt: Size: M 10; Length: 1000 mm; Grade-12.9	Nos	5	
433.	High Tensile Stud Bolt: Size: M 12; Length: 1000 mm; Grade-12.9	Nos	5	
434.	High Tensile Stud Bolt: Size: M 14; Length: 1000 mm; Grade-12.9	Nos	2	
435.	High Tensile Stud Bolt: Size: M 16; Length: 1000 mm; Grade-12.9	Nos	5	



436.	High Tensile Stud Bolt: Size: M 18; Length: 1000 mm; Grade-12.9	Nos	3	
437.	High Tensile Stud Bolt: Size: M 20; Length: 1000 mm; Grade-12.9	Nos	3	
438.	S.S Stud Bolt; Size: M 6; Length: 1000 mm; Grade - A4-70	Nos	2	
439.	S.S Stud Bolt; Size: M 8; Length: 1000 mm; Grade - A4-70	Nos	5	
440.	S.S Stud Bolt; Size: M 10; Length: 1000 mm; Grade - A4-70	Nos	5	
441.	S.S Stud Bolt; Size: M 12; Length: 1000 mm; Grade - A4-70	Nos	5	
442.	S.S Stud Bolt; Size: M 14; Length: 1000 mm; Grade - A4-70	Nos	10	



443.	S.S Stud Bolt; Size: M 16; Length: 1000 mm; Grade- A4-70	Nos	5	
444.	Bolt Hex Head M12x40 MM, MoC: MS, Full Thread, Grade 4.6	Nos	5	
445.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M10 X 50, MOC: SS 316L, GRADE: A4- 70.	Nos	70	
446.	SS-316 SOCKET HEAD BOLT (FULL THREAD) M14*50 MM; GRADE - A4-70	Nos	20	
447.	Hex Head Bolt M 30 x 150 MM, MOC: High Tensile Hex Head Bolts.	Nos	8	
448.	Washer M 30, MOC: MS Flat Washer.	Nos	20	
449.	SPRING WASHER SIZE: M10, MOC: SS 316	Nos	335	

450.	SS-304 GRUB SCREW WITH KNURLED TIP M6 X10MM	Nos	20	
451.	Counter sunk allen head HT Bolt , Full threaded, Size: M5 x 25mm, HT Grade: 12.9	Nos	100	
452.	Nylon lock nut,Size M6, MOC:SS316	Nos	35	
453.	Nylon lock nut,Size M8, MOC:SS316	Nos	70	
454.	Nylon lock nut,Size M10, MOC:SS316	Nos	70	
455.	Nylon lock nut,Size M12, MOC:SS316	Nos	70	
456.	Nylon lock nut,Size M16, MOC:SS316	Nos	35	



457.	Copper washer, Size : 1/8" BSP, Thickness : 1.5mm	Nos	20	
458.	Copper washer, Size : 1/4" BSP, Thickness : 1.5mm	Nos	20	
459.	Copper washer, Size : 1/2" BSP, Thickness : 1.5mm	Nos	20	
460.	Copper washer, Size : 3/4" BSP, Thickness : 2mm	Nos	20	
461.	Copper washer, Size : 1" BSP, Thickness : 2mm	Nos	20	
462.	SS plain washer Size M8 OD 50MM X ID 8MM, SWG14 for Dwell Unit Mesh	Nos	100	
463.	Bolt, Hex head, SS316, Full threaded, M16 x 25mm , Grade:A4-80	Nos	200	



464.	Bolt, Hex head, SS316, Full threaded, M12 x 100mm , Grade:A4-80	Nos	200	
465.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M4 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	70	
466.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M5 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	70	
467.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 25, MOC: SS 316L, GRADE: A4- 70.	Nos	70	
468.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M6 X 50, MOC: SS 316L, GRADE: A4-70.	Nos	70	
469.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M8 X 50, MOC: SS 316L, GRADE: A4-70.	Nos	70	
470.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M10 X 25, MOC: SS 316L, GRADE: A4-70.	Nos	70	



471.	COUNTERSUNK ALLEN HEAD SCREW (FULL THREADED),SIZE: M12 X 50, MOC: SS 316L, GRADE: A4-70.	Nos	70	*
472.	Counter sunk allen head HT Bolt, Full threaded, Size: M4 x 25mm, HT Grade: 12.9	Nos	100	
473.	Counter sunk allen head HT Bolt, Full threaded, Size: M6 x 25mm, HT Grade: 12.9	Nos	70	
474.	Counter sunk allen head HT Bolt, Full threaded, Size: M8 x 25mm, HT Grade: 12.9	Nos	70	
475.	Counter sunk allen head HT Bolt, Full threaded, Size: M10 x 25mm, HT Grade: 12.9	Nos	70	
476.	Counter sunk allen head HT Bolt, Full threaded, Size: M12 x 25mm, HT Grade: 12.9	Nos	70	
477.	Counter sunk allen head HT Bolt, Full threaded, Size: M4 x 10mm, HT Grade: 12.9	Nos	70	



478.	Counter sunk allen head HT Bolt, Full threaded, Size: M5 x 10 mm, HT Grade: 12.9	Nos	100	
479.	Counter sunk allen head HT Bolt, Full threaded, Size: M6 x 10 mm, HT Grade: 12.9	Nos	70	
480.	Copper Washer ID - 2",thickness -1.0mm	Nos	50	
481.	Copper Washer ID - 2 1/2",thickness -1.0mm	Nos	50	
482.	Counter sunk allen head HT Bolt, Full threaded, Size: M8 x 75mm, HT Grade: 10.8	Nos	100	
483.	Nylon lock nut,Size M20, MOC:SS316	Nos	70	
484.	Nylon lock nut,Size M20, MOC: MS	Nos	20	



485.	Nylon lock nut,Size M 8, MOC: MS	Nos	100	
486.	SPRING WASHER SIZE: M12, MOC: SS 316	Nos	100	
487.	SPRING WASHER SIZE: M16, MOC: SS 316	Nos	100	
488.	SPRING WASHER SIZE: M 6, MOC: SS 316	Nos	170	
489.	SS-304 GRUB SCREW WITH KNURLED TIP M16 X20MM	Nos	20	
490.	SS Stud Bolt; Size: M 20; Length: 1000 mm; Grade- A4-70	Nos	5	
491.	Socket head Bolt M16 x 220mm Half threaded ,SS316 , Grade:A4-80	Nos	20	



492.	Socket Head Allen Bolt , Size: M6 X 125 MM	Nos	20	
493.	Bolt, Hex head, SS316, Full threaded, M10 x 150 mm , Grade:A4-80	Nos	100	
494.	Allen head cap Bolt, M5x30, Material: SS 304	Nos	5	
495.	Adjustable spanner 8", Standard: IS 6149-1984 Grade II, Make : Taparia/Stanley/Bosch/Ha upa/Eastman/Wuerth/Groz	Nos	12	
496.	Adjustable spanner 12", Make : Taparia/ Stanly/ Eastman/Gedore/ Any substantially equivalent make.	Nos	12	
497.	Ring spanners Set (Chrome Plated) (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27,25x28, 30x32)	Set	12	
498.	Double Open Ended Spanner Set (Chrome Plated)	Nos	12	



499.	Hammer Machinist with wooden handle, Size : 2 lbs	Nos	15	
500.	Soft mallet hammer, Weight: 1Kg	Nos	15	
501.	Insert for mallet hammer, Size: 40mm, MOC: Plastic, Standard: 10838-1984, Taparia/Stanley/Bosch/Ha upa/Eastman/Wuerth/Groz	Nos	20	
502.	Belt/ strap wrench, Width of the rope: 25mm, Handle length:300mm (min), Strap length: 900mm (min) MOC: Nylon	Nos	4	
503.	Screw driver, Striking head,Tip size:6mm(breath)x0.8mm(t hick),Length:200mm,Tip hardness:55-60HRC	Nos	15	
504.	Screw driver, Striking head, Tip size: 10mm (breath) x1.2mm (thick), Length: 300mm, Tip hardness: 55-60HRC.	Nos	15	
505.	Octagonal chisel with rubber grip, Cutting edge width: 25mm, Total length: 200 mm	Nos	12	



506.	Taparia/Stanley/Bosch/Ha upa/Tata	Nos	12	
507.	Steel, Sleeve: Acetate SleeveIt shall be drop forged with	Nos	12	
508.	Long Nose Plier, Insulation: Thick C.A/Acetate sleeve, Type: Flat Nose, Length:165mm. Generally conforming to IS 3552-1989	Nos	12	
509.	Hexagonal Allen Key Metric size (Stainless steel finish), Standard: IS 3082-2008 Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm,	Set	12	
510.	Extra Long Ball end Hexagonal Allen Key Metric size (Stainless steel finish); Sizes: 1.5mm,2mm,2.5mm, 3mm, 4mm, 5mm, 6mm,	Nos	12	
511.	Center punch, Length: 100mm, Major dia: 8mm, Standard: IS 7177- 1999, Make: Taparia/Stanley/Bosch/Ha	Nos	12	
512.	Center punch, Length: 125mm, Major dia: 12mm, Standard: IS 7177- 1999, Make: Taparia/Stanley/Bosch/Ha	Nos	12	



513.	Combination ratchet spanner Size - 10 mm Make - Stanley/ Eastman/ Gedore/ Wurth/ Vertex/ Any substantially equivalent	Nos	15	
514.	Combination ratchet spanner Size - 13 mm Make - Stanley/ Eastman/ Gedore/ Wurth/ Vertex/ Any substantially equivalent	Nos	15	
515.	Combination ratchet spanner Size - 17 mm Make - Stanley/ Eastman/ Gedore/ Wurth/ Vertex/ Any substantially equivalent	Nos	15	
516.	Combination ratchet spanner Size - 19 mm Make - Stanley/ Eastman/ Gedore/ Wurth/ Vertex/ Any substantially equivalent	Nos	15	
517.	Combination ratchet spanner, Size - 24 mm, Make - Taparia /Stanley/ Eastman/ Gedore/ Wurth/ Vertex/ Any substantially	Nos	15	
518.	""T-handle allen hey, 3 mm, Plastic/ Rubberised grip handle, Standard :DIN 911 T/ISO2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	Nos	20	
519.	""T-handle allen hey, 4 mm, Plastic/ Rubberised grip handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	Nos	20	



520.	""T-handle allen hey, 5 mm, Plastic/ Rubberised grip handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	Nos	20	
521.	""T-handle allen hey, 6 mm, Plastic/ Rubberised grip handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	Nos	20	
522.	""T-handle allen hey, 8 mm, Plastic/ Rubberised grip handle, Standard :DIN 911 T/ISO 2936, Make - Taparia/ Stanley/ JCB tool/ Holex/	Nos	20	
523.	Triangular file with wooden handle (smooth), Length: 150mm, Standard: IS 1931-2000	Nos	12	
524.	Triangular file with wooden handle (Second cut), Length : 150mm, Standard :IS 1931- 2000	Nos	12	
525.	Triangular file with wooden handle (Bastered), Length: 150mm, Standard: IS 1931-2000	Nos	12	
526.	Round file with wooden handle (smooth), Length : 150mm, Standard :IS 1931- 2000	Nos	12	



527.	Round file with wooden handle (Second cut), Length: 150mm, Standard: IS 1931-2000	Nos	12	
528.	Round file with wooden handle (Bastered), Length: 150mm, Standard: IS 1931-2000	Nos	12	
529.	Half round file with wooden handle (smooth), Length: 150mm, Standard: IS 1931- 2000	Nos	12	
530.	Half Round file with wooden handle (Second cut), Length : 150mm, Standard :IS 1931- 2000	Nos	12	
531.	Half Round file with wooden handle (Bastered), Length: 150mm, Standard: IS 1931- 2000	Nos	12	
532.	Impact driver set, It should have 4 bits (36mmx 5/16 power bit, Philips 2&3, Slotted 8 &10mm), 1/2 drive impact driver, 1/2 crive to		4	
533.	1/4 inch square drive socket set with accessories, Socket Size: from 4mm to 14mm, It shall be double Chrome Plated with mirror Finish.		4	



534.	Bihexagonal socket set 12.7mm (1/2") square drive (socket size 10,11,12,13,14,15,16,17,18, 19,21,22,23,24,26,27,28,29,	Set	4	
535.	22mm,24mm,27mm,30mm, 32mm,36mm,38mm,41mm,	Set	4	
536.	""Hex socket bit set,Drive: 1/2" square, It should contain socket bits as follows 5mm, 6mm, 7mm, 8mm, 10mm,12mm, 14mm,	Set	2	
537.	Cantilever type metal tool box, 5 compartments, Make: Taparia/ Eastman/ Stanley/Gedore/ Groz/ Wurth/ Any substantially	Nos	12	
538.	Needle file set with handle, One set should contains 6 files which are Warding ,equalling, Round, Triangle, Half round and Square	Set	12	
539.	6 Piece Pin Punch Kit Striking Tools - 6 Piece Pin Punch Kit Set shall contain following punches 1.5MM,	Set	15	
540.	Ratchet handle, 1/2" Square	Nos	5	

541.	Ratchet handle, 1/4" Square drive, Length :160mm it should be direction reversible	Nos	10	
542.	Solid round bar, MOC : Gun metal, Size : 20mm (Dia) x	Nos	2	
543.	Solid round bar, MOC : Gun metal, Size : 30mm (Dia) x 1000mm (Length); Round bar should be concentric & no bend in length.	Nos	2	
544.	Solid round bar, MOC : Gun metal, Size : 40mm (Dia) x 1000mm (Length); Round bar should be concentric & no bend in length.	Nos	1	
545.	Solid round bar, MOC : Gun metal, Size : 60mm (Dia) x 1000mm (Length); Round bar should be concentric & no bend in length.	Nos	1	
546.	MS Hexagon bar 10mm x 3000mm Hexagonal bar should be free from surface defects & no bend in length.	Nos	3	
547.	MS Hexagon bar 13mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	3	



548.	MS Hexagon bar 17mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	3	
549.	MS Hexagon bar 24mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2	
550.	MS Hexagon bar 30mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2	
551.	MS Hexagon bar 32mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2	
552.	MS Hexagon bar 36mm x 3000mm; Hexagonal bar should be free from surface defects & no bend in length.	Nos	2	
553.	MS Square bar 10mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	3	
554.	MS Square bar 12mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	3	

555.	MS Square bar 16mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	3	
556.	MS Square bar 20mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2	
557.	MS Square bar 26mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2	
558.	MS Square bar 30mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2	



559.	MS Square bar 36mm x 4000mm; Square bar should be free from surface defects & no bend in length.	Nos	2	
560.	HT Grub screw with knurled tip M4 x 5; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
561.	HT Grub screw with knurled tip M4 x 6; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
562.	HT Grub screw with knurled tip M4 x 8; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
563.	HT Grub screw with knurled tip M5 x 5; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
564.	HT Grub screw with knurled tip M5 x 8; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
565.	HT Grub screw with knurled tip M5 x 10; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	



566.	HT Grub screw with knurled tip M5 x 12; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
567.	HT Grub screw with knurled tip M6 x 6; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	
568.	HT Grub screw with knurled tip M6 x 8; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
569.	HT Grub screw with knurled tip M6 x 12; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
570.	HT Grub screw with knurled tip M6 x 16; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
571.	HT Grub screw with knurled tip M8 x 6; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	
572.	HT Grub screw with knurled tip M8 x 10; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	



573.	HT Grub screw with knurled tip M8 x 16; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
574.	HT Grub screw with knurled tip M8 x 20; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
575.	HT Grub screw with knurled tip M10 x 8; Grade : 45H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	
576.	HT Grub screw with knurled tip M10 x 12; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
577.	HT Grub screw with knurled tip M10 x 16; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
578.	HT Grub screw with knurled tip M10 x 20; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
579.	HT Grub screw with knurled tip M12 x 10; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	



580.	HT Grub screw with knurled tip M12 x 12; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
581.	HT Grub screw with knurled tip M12 x 16; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
582.	HT Grub screw with knurled tip M12 x 20; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
583.	HT Grub screw with knurled tip M16 x 16; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
584.	HT Grub screw with knurled tip M16 x 20; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
585.	HT Grub screw with knurled tip M16 x 25; Grade: 45H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
586.	SS Grub screw with knurled tip M4 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	



587.	SS Grub screw with knurled tip M4 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
588.	SS Grub screw with knurled tip M4 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
589.	SS Grub screw with knurled tip M5 x 5; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
590.	SS Grub screw with knurled tip M5 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
591.	SS Grub screw with knurled tip M5 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
592.	SS Grub screw with knurled tip M5 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
593.	SS Grub screw with knurled tip M6 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	



594.	SS Grub screw with knurled tip M6 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
595.	SS Grub screw with knurled tip M6 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
596.	SS Grub screw with knurled tip M6 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
597.	SS Grub screw with knurled tip M8 x 6; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
598.	SS Grub screw with knurled tip M8 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	
599.	SS Grub screw with knurled tip M8 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	100	
600.	SS Grub screw with knurled tip M8 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	



601.	SS Grub screw with knurled tip M10 x 8; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
602.	SS Grub screw with knurled tip M10 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
603.	SS Grub screw with knurled tip M10 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
604.	SS Grub screw with knurled tip M10 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
605.	SS Grub screw with knurled tip M12 x 10; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
606.	SS Grub screw with knurled tip M12 x 12; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
607.	SS Grub screw with knurled tip M12 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	



608.	SS Grub screw with knurled tip M12 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
609.	SS Grub screw with knurled tip M16 x 16; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
610.	SS Grub screw with knurled tip M16 x 20; MOC : SS 316 L Grade : A4 - 21H As per ISO 4029 Type of Tip : Knurled TIP	Nos	50	
611.	SS Grub screw with knurled tip M16 x 25; MOC: SS 316 L Grade: A4 - 21H As per ISO 4029 Type of Tip: Knurled TIP	Nos	50	
612.	Total Effective price (net of input tax credit) for Supply of Hardware Consumables at BNPM Plant, Mysuru without GST, Freight, P&F, Insurance & any other charges (F.O.R – Mysore site) (IN FIGURES)			
613.	Total Effective price (net of input taxcredit) for Supply of Hardware Consumables at BNPM Plant, Mysuru without GST, Freight, P&F, Insurance and any other charges (F.O.R – Mysore site) (IN WORDS)			*

^{1.} Effective price will be calculated based on schedule wise lowest price i.e. (Unit Price, P&F, Insurance, Freight & GST amount) less input GST amount. L-1 status shall be decided considering schedule wise lowest effective price.



- 2. Bidder shall note that no extra cost will be considered over and above the price quoted in the price bid and hence bidder shall ensure that price submitted in the price bid is quoted considering complete technical specifications as defined in the tender document.
- 3. Bidder shall be eligible to pass on the input credit which has been deducted from Total price to arrive at Effective price.

Method of Evaluation: Evaluation: Evaluation shall be carried out on **schedule wise lowest effective price** quoted by the bidders, unless any other method of evaluation is specifically provided in the enquiry and contract shall be awarded to **schedule wise lowest (item wise L-1) bidders**. The quoted price should be inclusive of P&F, Freight, Transit Insurance and any other charges required for delivery of item to BNPM, Mysuru on F.O.R basis.

(

Seal

Name

Signature with Date

Note:

- a) Price should be quoted exactly as per the format given above; Price bids with conditions / Counter conditions are liable for rejection.
- b) Multiple / Variable rate for single item, would lead to rejection of offer.
- c) If bidders are submitted bid in offline mode (sealed quotation) then prices to mentioned in above table.
- d) If bidders are submitted bid in online mode (e-tender portal) then offered prices should be mentioned in excel sheet available in e-tender portal. If online bidders are mentioned prices in above mentioned table, then their bid will be disqualified.

(To be signed & stamped and submitted (blank) along with Techno-commercial Bid Part -I)



SECTION XII - QUESTIONNAIRE

The tenderer should furnish specific answers to all the questions/concerns mentioned below. In case a question/concern does not apply to a tenderer, the same should be answered with the remark "not applicable".

Wherever necessary and applicable, the tenderer shall enclose certified copy as documentary proof/evidence to substantiate the corresponding statement.

In case a tenderer furnishes a wrong or evasive answer against any of the under mentioned question/issues, its tender will be liable to be ignored.

S. No.	Description	To be filled by bidder
1	Brief description of goods and services offered	
2	Offer is valid for acceptance up to	
3	Your permanent income tax A/c no. as allotted by the Income Tax Authority of Government of India (Please attach certified copy of your latest/ current Income Tax clearance certificate issued by the above authority)	
4	Are you currently registered with the Directorate General of Supplies & Disposals (DGS&D), New Delhi, and/ or the present BNPMIPL and/ or the Directorate of Industries of the concerned State Government/NSIC/SSI for the goods quoted? If so, indicate the date up to which you are registered and whether there is any monetary limit imposed on your registration.	Yes / No If Yes: Registration No Validity:
5	Are you currently registered under the Indian Companies Act, 1956 or any other similar Act? (Please attach certified copy (s) of your registration status etc. in case your answer (s) to	
6	above queries is in affirmative Bank account/NEFT/RTGS details	Name of bank: Branch: A/c No.: IFSC: MICR:
7	Please state whether business dealings with you currently stand suspended/ banned by any Ministry/ Dept. of Government of India or by any State Govt.	

SECTION XII – QUESTIONNAIRE

	EMD details:	Online/Offline/Exempted/Not Applicable
8	a) Online:	NEFT/RTGS Details:Dtd:
	a) Declaration as per Annexure C	Submitted/ Not Applicable
9	Tender Fee:	Online / Offline
9	a) Online:	NEFT/RTGS Details:Dtd:
10	We confirm that we possesses the necessary technical competence and financial resources as mentioned in Section -IX of this tender document, to ensure supply of the tendered item, as per your specifications and delivery schedule. Necessary documents like copies of Purchase orders, P/L Accounts, Balance Sheets are enclosed	Yes / No
11	We confirm that we have quoted exactly for the tendered product as per your specifications given in Section VII	Yes / No
12	We confirm that the Price bid is quoted exactly as per your format in Section- XI	Yes / No
13	We confirm that there would not be any price escalation (Except Statutory Charges) during the supply / contract period	Yes / No
14	We confirm that we will abide by all the tender terms & conditions and we do not have any counter conditions. As required, we enclose herewith the complete set of copy of tender documents duly signed by us as a token of our acceptance	Yes / No

We also confirm that the undersigned is duly authorized and have the competence to submit the tender and / or to enter into legally binding contract for and on behalf of the firm.

(Signature with date)

(Full name, Designation & address of the person duly authorized sign on behalf of the tenderer)

For and on behalf of

(Name, address and stamp of the tendering firm)

SECTION XIII- BANK GUARANTEE FORM FOR EMD



SECTION XIV- MANUFACTURER'S AUTHORIZATION FORM



SECTION XV- BANK GUARANTEE FORM FOR PERFORMANCE SECURITY

(Insert: Bank's Name, and Address of Issuing Branch or Office)
Beneficiary:
Bank Note Paper Mill India Private Limited Administrative Building, Entry Gate 1, Paper Mill Compound, Note Mudran Nagar, Mysore - 570003 Date:
Performance Guarantee No.:
WHEREAS(name and address of the supplier) (hereinafter called "the supplier") has undertaken, in pursuance of LOI (Letter of Intent) no
AND WHEREAS it has been stipulated by you in the said LOI that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognized by you for the sum specified therein as security for compliance with its obligations in accordance with the LOI;
AND WHEREAS we have agreed to give the supplier such a bank guarantee;
NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of
We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand. We further agree that no change or addition to or other modification of the terms of the contract to be performed thereunder or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.
We undertake to pay Bank Note Paper Mill India Private Limited up to the above amount upon receipt of its first written demand, without Bank Note Paper Mill India Private Limited having to substantiate its demand.
This guarantee will remain in force for a period of sixty days after the currency of this contract and any demand in respect thereof should reach the Bank not later than the above date.
(Signature of the authorized officer of the Bank)
Name, Authorization/ Signature no. and Designation of the officer
Seal, Name & Address of the Bank and Address of the Branch



SECTION XV- BANK GUARANTEE FORM FOR PERFORMANCE SECURITY

Checklist for Bank Guarantee:

Performance BG should be in line with / comply to the following.

- 1. BG should be issued on not less than Rs. 300/- e-stamp / non-judicial stamp paper in case of paper Bank Guarantees (or) not less than Rs. 200/- e-stamp in case of e-Bank Guarantees.
- 2. Non judicial stamp paper / e stamp paper should be purchased in the name of BG issuing bank only.
- 3. In case of e stamp paper first party should be BG issuing bank and second party should be BNPM.
- 4. Date of sale of non-judicial / e stamp paper shown on the BG and the stamp paper (BG) issued is not more than six months prior to the date of execution of BG.
- 5. Executing officer of BG should indicate his name, designation and power of attorney number / signing power no etc. on each page of BG.
- 6. Name and address of the supplier, name and address of BNPM and value are to be mentioned clearly.
- 7. Overwriting / cutting if any in BG should be authenticated under signature and seal of authorized signatory of BG issuing Bank.
- 8. BG number and BG date should be mentioned in all pages of BG and all pages are endorsed / signed by authorized signatories of issuing bank.
- 9. Amount mentioned in figures and words are to be matched.
- 10. Validity of BG should be in line with the contract.
- 11. BG should be unconditional.
- 12. Our Bank details is mentioned below:

Name of the Bank: HDFC Bank

Name of the Branch: Richmond Road Branch

Branch Address: No. 8/24, Salco Centre, Bangalore- 560025, Karnataka

Account No: 05230350002465

IFSC: HDFC0000523



SECTION XVI- CONTRACT FORM



SECTION XVII- LETTER OF AUTHORITY FOR ATTENDING BID OPENING



SECTION XVIII- SHIPPING ARRANGEMENTS FOR LINER CARGO'S



SECTION XIX- PROFORMA OF BILLS FOR PAYMENT



SECTION XX- PROFORMA FOR PRE-CONTRACT INTEGRITY PACT

