

**MECHANICAL IRRIGATION DIVISION BARAMULLA**

**Khoja Bagh Baramulla**

**Standard Bidding Document**

**For**

**Various works under District Capex Budget 4702.**

**NOTICE INVITING TENDER**

**e-NIT No. MIDB/20 OF 2025-26 Dated: 25-08-2025**

**Tender ID No. 2025\_IFC\_285429\_1**

**Email: [amitabhman.721013@jk.gov.in](mailto:amitabhman.721013@jk.gov.in)**



**NOTICE INVITING TENDER**  
**e-NIT No. MIDB/20 OF 2025-26 Dated: 25/08/2025**

For and on behalf of Lieutenant Governor of J&K UT, Executive Engineer, Mechanical Irrigation Division, Baramulla, invites tenders on item rate basis by e-tendering mode for the following items of work from the reputed Original Equipment manufacturers or their Authorized contractors/fabricators/firms having relevant experience. The bidding process shall be completed online in two covers viz Cover '1st' –Tender fee and Earnest Money details. Deposit, fulfillment of prequalification criteria, technical specifications and acceptance to terms and conditions of the tender. Cover '2nd' - Financial Bid in the prescribed BOQ.

S. No.	Particulars of the work	Name of Division	Advertised Cost (In Rs. Lacs)	Cost of document/ tender fee (In Rs.)	Earnest money (In Rs.)	Validity of Rates
1	2	3	4	5	6	7
1.	Supply, installation, testing and commissioning of 60 HP, 1440 rpm, 03 phase horizontal induction motor for LIS Saifkhul of MISD Sopore.	MID Baramulla	Rs. 2.26	Rs. 200.00	4520/-	90 days
2.	Supply, Installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Vighbal 1st of MISD Sopore.		Rs. 4.10	Rs. 200.00	8200/-	
3.	Supply, installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Achabal 1st of MISD Sopore.		Rs. 4.00	Rs. 200.00	8000/-	
4.	Supply, installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Hibdangerpura of MISD Sopore.		Rs. 4.00	Rs. 200.00	8000/-	
5.	Supply, Installation, testing and commissioning of 40 HP, three phase induction motor with allied accessories for lift irrigation Scheme Shahkhata.		Rs. 3.50	Rs. 200.00	7000/-	
6.	Supply, Installation, testing and commissioning of 40HP, Three Phase induction motor with allied accessories for lift irrigation Scheme Novla.		Rs. 6.00	Rs. 500.00	12000/-	
7.	Supply, installation, testing & commissioning of 40 HP, 03- Phase Induction motor with allied accessories for lift irrigation scheme Delina Main.		Rs. 5.50	Rs. 500	11000/-	

8.	Supply, installation, testing and commissioning of 60 HP, 03- Phase Induction motor with allied accessories for lift irrigation scheme Nadihal Old.	Rs. 5.00	Rs. 500	10000/-
9.	Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Cheki Harwan of MISD Pattan.	Rs. 3.05	Rs. 200	6100/-
10.	Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation cum dewatering scheme Gadkach of MISD Pattan.	Rs. 3.05	Rs. 200	6100/-
11.	Supply, installation, testing and commissioning of 40 HP, 1440 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Hamdara of MISD Pattan.	Rs. 1.90	Rs. 100	3800/-
12.	Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Dewatering scheme Rakhi Bowl of MISD Pattan.	Rs. 3.05	Rs. 200	6100/-
13.	Supply, installation, testing and commissioning of 60 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Chainabal of MISD Pattan.	Rs. 3.05	Rs. 200	6100/-

**Position of funds: Awaited**  
**Head of Account: District Capex Budget 4702.**  
**AAA: Order No: 68-DDC of 2025 Dated:11-08-2025**  
**TS: Accorded**  
**Key/critical Dates:**

<b>Date of Hosting in Website/ Publish date</b>		<b>25/08/2025 (1600Hrs)</b>	
<b>Document download/sale start date</b>		<b>25/08/2025 (1600 Hrs.).</b>	
<b>Bid submission start date</b>	<b>25/08/2025. (1600Hrs)</b>	<b>Bid submission end date</b>	<b>15/09/2025 (1600 Hrs)</b>
<b>Bid opening date</b>		<b>16 /09/2025 (1400 Hrs.)</b>	

1. Bid documents can be assessed at and downloaded from the websites [www.ifckashmir.com](http://www.ifckashmir.com) / <http://jktenders.gov.in>
2. The Bids shall be deposited on the website <http://jktenders.gov.in>
3. The complete bidding process will be online <http://jktenders.gov.in>.
4. The bids received shall be opened in the office of the Executive Engineer, Mechanical Irrigation Division, Baramulla on the date given above; the bids shall be evaluated online thereafter.
5. Bids must be accompanied by bid security and cost of Tender Document as specified in column 5 & 6 of the table above payable at Baramulla.
  - a. Bid Security to be pledged in favour of Executive Engineer, Mechanical Irrigation Division, Baramulla Bid Security will have to be in form of CDR/FDR of any scheduled Bank and shall have to be valid for one year or more after last date of receipt of Bid.

- b. The cost of downloaded tender documents should be in form of DD/Treasury challan (MH 2702)/GR in favor of Executive Engineer MID Baramulla payable at Baramulla.
6. The hard copies of cost of tender document in shape of DD, Earnest money in shape of CDR / FDR must be delivered to the office of the Executive Engineer, Mechanical Irrigation Division, Baramulla as and when demanded.
  7. Only the OEM/ (firms authorized by OEM of Motors having sound experience can quote for the tender in similar type of job can participate in the tendering process).
  8. The bid for the work shall remain open for acceptance for a period of **90 days** from the date of opening of bids. If any bidder/tenderer withdraws his bid/tender before the said period or makes any modifications in the terms and conditions of the bid, the said earnest money shall stand forfeited.
  9. Other details can be seen in the bidding documents from the website <http://jktenders.gov.in>.
  10. Queries by email if any should be made at [amitabhman.721013@jk.gov.in](mailto:amitabhman.721013@jk.gov.in)

**No: MIDB/1740-46**

**Date: 25/08/2025**

**Sd/-  
Executive Engineer  
Mech. Irri. Division  
Baramulla**

**Copy to the: -**

1. Chief Engineer Kmr. I& FC Deptt. Srinagar for information please.
2. District Development Commissioner Baramulla for information Please.
3. Superintending Engineer Mech. Circle, I& FC Deptt. Srinagar for information please.
4. Superintending Engineer Hydraulic Circle Baramulla HQ Sopore for information please.
- 5-7 Assistant Executive Engineer, MISD Baramulla/ Sopore/ Pattan for information.
8. Notice Board /Record Keeper/ Mater File/ Stock File.



### **Instruction to Bidders Regarding e-tendering Process**

- a. The interested bidder can download the NIT/bidding document from the website <http://jktenders.gov.in>
- b. To participate in bidding process, bidders have to get (DSC) “Digital Signature Certificate” as per Information Technology Act-2000, to participate in online bidding. This certificate will be required for digitally signing the bid. Bidders can get above mentioned digital certificate from any approved vendor. The Bidders, who already possess valid (DSC) Digital Signature Certificates, need not to procure new Digital Signature Certificate.
- c. The bidders have to submit their bids online in electronic format with Digital Signature. The bids cannot be uploaded without Digital Signature. No Proposal will be accepted in physical form.
- d. Bids will be opened online as per time schedule.
- e. Before submission of online bids, bidders must ensure that scanned copies of all the necessary documents have been attached with bid.
- f. The department will not be responsible for delay in online submission of bids whatsoever reasons may be
- g. All the required information for bid must be filled and submitted online
- h. Bidders should get ready with the scanned copies of cost of documents & EMD as specified in the tender documents The original instruments in respect of cost of documents, EMD and relevant documents be submitted to the Tender Inviting Authority by Speed/Registered post/courier as per time schedule specified.
- i. The details of cost of documents, EMD specified in the tender documents should be the same, as submitted online (scanned copies) otherwise bid will not be accepted.
- j. Bidders can contact the undersigned for any guidance for getting DSC or any other relevant details in respect of e-tendering process.
- k. Bidders are advised to use “**My Documents**” area in their user on [jktenders.gov.in](http://jktenders.gov.in), e-tendering portal to store important documents like Experience certificate, Balance sheet, VAT Certificate, Sales Tax Clearance Certificate and other related documents etc., and attach these certificates as non-statutory documents while submitting their bids.
- l. Bidders are advised not to make any change in BOQ (Bill of Quantities) contents or its name. In no case they should attempt to create similar BOQ manually. The BOQ downloaded should be used for filling the net item rate inclusive of all taxes and it should be saved with the same as it contains.
- m. **Bidders are advised to scan their documents at 100 DPI (Dots per Inch) resolutions with Black and White, JPEG Scan properly, convert scanned images to PDF**
- n. The guidelines for submission of bid online can be downloaded from the website
- o. <http://jktenders.gov.in>

Sd/-

**Executive Engineer,  
Mechanical Irrigation  
Division, Baramulla.**



## **INSTRUCTIONS FOR BIDDERS**

**Tenders to be submitted under Two cover system**

### **A) Cover 1<sup>st</sup> (Technical Cover)**

1. Self attested Scanned copies of below mentioned documents shall be uploaded and hard copies of the Earnest money/Tender fee be submitted through courier/ registered/ speed post/ by hand, as and when demanded by the Executive Engineer MID, Baramulla, well before issuance of formal allotment order.
  - i. Earnest Money Deposit in the shape of CDR/FDR from any scheduled bank amounting to respective amount in column 6 in gist of e NIT pledged in favour of Executive Engineer, Mechanical Irrigation Division, Baramulla.
  - ii. Cost of tender document in form of DD/e-challan /TR/GR amounting to respective amount in column 5 in gist pledged in favour of Executive Engineer, MID, Baramulla.
  - iii. Original authority letter under seal and signature from Original Motor Manufacturer. (in case of traders/representatives)
  - iv. Sealed and signed copy of scope of work and technical specifications (all the pages of APPENDIX –B to be sealed and signed)
  - v. Acceptance to Scope of work, technical specifications, general terms and conditions of NIT as per enclosed format (Appendix – C).
  - vi. Proof of Experience in the line(SITC of 3 phase induction motors of minimum rating of 40HP) issued by competent authority not less than the rank of Executive Engineer of any Govt., Engineering Department.
  - vii. Latest “GST Clearance Certificate” issued by competent authority.
  - viii. Copy of GST Registration / DIC registration/ Govt. Contractor registration.

Without aforementioned documents tender shall be out rightly rejected and cover 2<sup>nd</sup> shall not be opened for the firm who fail to upload or give hard copy of the same.

### **B) COVER 2<sup>nd</sup>: (Financial Cover) It shall contain the following:**

Rates quoted by the bidders in the **BOQ (Bill of Quantities)** please note that financial bid shall be accepted only as per prescribed format, the tenderers must go through all the terms and conditions thoroughly and follow the instructions strictly.

**“The quoted rate shall be F.O.R destination mentioned in the tender document inclusive of all taxes, duties, levies, charges, transportation cost, 3<sup>rd</sup> party inspection and transit insurance cost. Rates should be firm and final and no escalation of cost shall be permissible in any case. Rates with conditionality or provision of escalation will be rejected.”**

**Sd/-**

**Executive Engineer,  
Mechanical Irrigation  
Division, Baramulla.**



## APPENDIX 'A' TERMS AND CONDITIONS OF NOTICE INVITING TENDER

1. **Consignee/Paying Authority:**  
Executive Engineer, Mechanical Irrigation Division, Baramulla.  
The tenders are invited on Goods delivered/services/work rendered at the specified sites inclusive of all Taxes, Duties, Carrying, Forwarding, Transit Insurance, Handling, Loading, Unloading, 3<sup>rd</sup> party inspection and labour charges for accomplishing complete job as per the scope and specifications laid in the tender document.
2. The offer should be valid for a period of 90 days from the date of opening of price bid. Such of the tenders which will not be valid for 90 days from the date of opening shall be rejected, even if the rates offered are lowest.
3. The tenderer (s) shall have to quote separately for each item strictly in conformity with the terms and conditions of the tender notice.
4. Conditional tenders shall be rejected even if the rates offered are found to be lowest. Tenders with the conditions such as 'Subject to Market Fluctuations' will also be rejected.
5. The tender documents are non-transferable.
6. **Inter-dependent Tender:**  
Tender(s) which are dependent upon the quotations of other shall not be entertained.
7. **Expenses for Tendering :**  
The tenderer(s) shall not be entitled to any claim towards expenses incurred on incidental at the time of submission of the tenders or subsequent evaluation/ clarifications thereof.
8. **Earnest Money:**  
The tender(s) shall be accompanied with respective earnest money in the form of CDR/FDR/IBG from a scheduled bank pledged to Executive Engineer, Mechanical Irrigation Division, Baramulla.

### **Tenderers should carefully note that:-**

- i) Tenders not accompanied with requisite amount of earnest money shall not be entertained even if the rates offered are found to be lowest.
  - ii) Exemption or concession towards furnishing of earnest money will be given to the tenderers registered with DGS&D/NSIC Small Scale Units including the Small Scale Units registered with Director, Industries and Commerce Department J&K in which case guidelines framed by Industries Department shall apply.
  - iii) The tenderers should bear in mind that the tender should be accompanied with fresh CDR/FDR towards the earnest money, reference or claim of the firm for consideration of CDRs/FDRs already lying in the MID Baramulla, towards earnest money with this tender, will be out rightly rejected.
9. Earnest money shall be refundable to unsuccessful tender(s) only after finalization of the tender and shall be retained in case of successful tenderer(s) which shall be treated as security deposit to be refunded after the successful completion of the supply/works or warranty term as the case may be.
- The earnest money of the tenderer(s) who back outs or withdraws his tender or fails to abide by its offer after the acceptance is conveyed or posted to the addressee, shall be forfeited to the Government of J&K UT besides other remedies available to it under any law being enforce in the UT to recover the extra cost, if involved in getting the supply executed through some other agency, at defaulters risk and cost.

**10. Opening of Tender:**

Tenders shall be opened by the Executive Engineer, Mechanical Irrigation Division, Baramulla in his office chambers on the due date or on any other subsequent date convenient to the Tender Opening Committee in presence of tenderer if they wish to remain present at the time of opening of tenders.

**11.** The Executive Engineer, Mechanical Irrigation Division, Baramulla shall have the discretion to cancel the order at any time during its currency in case of default on the part of any supplier and make such arrangements as may be warranted by the situation at the risk and cost of the supplier.

**12.** The Executive Engineer, Mechanical Irrigation Division, Baramulla reserves the rights to accept or reject any or all tender(s) in part or full without assigning any reason thereof. **Further the tendered quantity may increase or decrease as per the requirement of the department.**

**13. Fall Clause:**

- i. The price charged for the equipment supplied under the contract by the contractor shall in no event exceed the lowest price at which the contractor sells the equipment or offers to sell the equipment of identical description to any person(s)/ organization(s) including the purchaser or any department of the Central Govt. or State Govt. or any statutory undertaking of the Central or a State Government as the case may be, during the period till performance of the contract.
- ii. If at any time during said period, the contractor reduces the sale price, sells or offers to sell such equipment to any person (s)/organization(s) including the purchaser or any department of the Central Government or State Government or any statutory undertaking of the central or a state Govt. as the case may be, at a price lower than the price chargeable under this contract he shall forthwith notify such reduction or sale or offer of sale to the Department and the price payable under the contract for the equipment supplied after the date of coming into force of such reduction or sale or offer of sale shall stand correspondingly reduced.
- iii. If at any time it comes to the notice of purchaser that the contractor has sold the equipment or offered to sell the equipment of identical nature to any person (s) /organization (s) or any state or central Govt. department at a reduced price and has not notified the purchaser, the Department shall be at liberty to make the recoveries from the due payments of the contractor in case he fails to indemnify the Department on demand.
- iv. The contractor shall furnish following certificate to the paying authority along with the bills for payment.  
“I/we certify that there has been no reduction in sale price of the equipment of description identical to the equipment supplied to the Government under the contract herein and such equipment have not been offered/sold by me/us to any person (s) /organization (s) including the purchaser or any department of Central or State Government or any statutory undertaking of the Central or State Govt. as the case may be up to the date of the bill/ the date of completion of supplies at a price lower than the price charged to the Department under the contract”.

**14. Validity of Rates:-**

The rates approved shall remain valid for contract term of one year from the date of issue of job order

**15. Prices:**

The tenderer(s) are required to quote net landed rates for the complete work F.O.R site/stores the prices shall be inclusive of all taxes, duties, levies, transit insurance, handling charges, all incidentals at site, etc., as applicable in J& K UT etc.

The Rates quoted In **BOQ** should be net landed rates for works executed at site of work inclusive of:

- a) Central Sales Tax (If Applicable)
- b) Value Added Tax (If Applicable)
- c) J&K UT Entry Tax (If Applicable)
- d) Toll Tax (If Applicable)
- e) Freight Charges from station of dispatch including Transit Insurance, Carrying, Forwarding, Loading and Unloading of material at destination.
- f) Third party inspection charges.

No extra claim towards any of above items shall be entertained in any case.

The tenderers should not quote/ mention any of above item as : *“as applicable at the time of supply”* and are as such advised to quote exact rates inclusive of all type of taxes, duties and charges as applicable. It is as such in the interest of the tenderers to check up the same from the concerned Departments of Govt. of India as well as J&K Sales Tax Department before quoting/ tendering the rates. During the currency of the contract or after completion and complete taking over of the work no price escalation whatsoever shall be allowed in respect of any plant or machinery or materials or wages used or employed in connection with the execution of works. In the event of any increase ordered by Govt. of India/ J&K Govt. in any of the taxes/ statutory levies during currency of the rate contract, such increase in rates shall have to be borne by the successful tenderer/ supplier. However, in case of any decrease in such taxes/levies if any ordered during the currency of the rate contract, such benefits shall have to be passed on to the Department.

**16. Testing/Inspection**

The material on order shall have to be got inspected by third party inspection agency i.e CIEL /RITES/EIL New Delhi. **The department shall have the liberty to ask for any reasonable test (s).** The inspection charges of third-party inspection agency shall be borne by the tenderer and get the supplies inspected within the delivery period and no payment of third-party inspection charges shall be reimbursed to the firm as such cost of third-party inspection must be included in the overall cost of the bid. **The successful tenderer shall intimate the Department and the inspecting agency / authority in advance regarding the readiness of the equipment for dispatch, and shall furnish all test certificates for the equipment from the principal Manufacturer (s), and all other relevant documents. The test certificate should clearly specify name of client, serial number / make model of the Pump.**

The material at site /stores shall be inspected by Assistant Executive Engineer concerned, of the department and all the works shall be carried out by the firm under his strict supervision. The firm shall as such keep the department informed about arrival of material at site and about commencement of works. It shall be obligatory on the part of the firm to rectify the defects pointed out by the AEE, if any and also to incorporate any modification within the scope of work which may be deemed necessary for better performance/finish and workmanship.

**17. Insurance:**

It is advised that the goods prior to dispatch be insured through a Nationalized Insurance Company upto its destination, against all transit risks. The firm shall therefore have to take appropriate insurance policy in advance for covering the dispatch the transit of the good, charges for which shall borne by the successful tenders and shall be included in his quoted rates. The department shall pay no extra charges on these accounts.

**18. Mode of Dispatch:**

The supplier shall dispatch the material through a reputed road transport agency direct from dispatching station upto destination. The material shall be suitably transported for which the supplier shall take due care keeping in view the limitation for maximum size and weight.

**19. Completion period:**

The supply and testing shall have to be completed in all respects including obtaining of necessary report from the AEE concerned to the effect of having completed the supply and testing satisfactorily as per scope and specifications of the allotment order, within the stipulated period **3 Months** from the date of issue of allotment order.

**20. Warranty**

All pumping equipment and accessories shall be warranted for a period of 12 months from the date of delivery or as per the prescribed warranty period of Original Equipment Manufacturer whichever is longer.

## 21. GAD & QAP

The successful tenderer shall have to furnish Quality assurance plan and General Arrangement drawings of the equipment for approval before undertaking the supplies.

## 22. Terms of Payment:

- i) 70 % payment on prorata basis shall be released after receipt and verification of the each equipment at site subject to furnishing of performance security.
- ii) 10% shall be released after installation of the equipment at site and verification of AEE Concerned.
- iii) 10% shall be released after testing and commissioning of the equipment at site.
- iv) Balance 10% shall be kept as deposit and released after satisfactory performance of the equipment for a period as enunciated in warranty clause above/One irrigation season whichever is later.

As during off irrigation season the levels of River Jhelum remains at its lowest and testing of equipment on full load becomes difficult, if the funds are released in full and if recommended by AEE concerned the balance amount enumerated at iii and iv shall be kept in deposit and released only after proper testing and commissioning of equipment provided condition at I and ii are executed in letter and spirit.

## 23. Performance Guarantee:

The firm shall be bound for satisfactory performance of supplies for one complete year from the date of full load testing. **The firm shall have to submit a performance Guarantee in form of IBG/CDR/Saving Certificate amounting to 3% of quoted value/Allotment Value including EMD amount as performance Guarantee for a period of One Complete Irrigation season or One year from the date of Commissioning of equipment whichever is earlier.** The Performance Guarantee shall be released against the satisfactory Performance certificate issued by the Assistant Executive Engineer, Concerned. **The Performance Guarantee amount is to be submitted by the firm before issuance of formal allotment Order and on the demand of the department during the finalization of the contract.**

If during warranty period any malfunctioning / defect arises, the firm shall have to remove the same within a period of two days of receipt of intimation. In case of any failure on the part of the firm to remove the defect, the Department may get the defects removed / repaired by any other agency and the cost thereof shall be recovered from the firm and shall be recommended for black listing.

The Performance Security of the successful firm shall be retained as guarantee/ security deposit against the following: -

- a) Security for the fulfillment of the contract.
- b) Satisfactory performance of the material.
- c) Warranty against material and manufacturing defect.

## 24. Penalty:

In the event of firm's failing, declining, neglecting, or delaying the completion of work or in the event of any damage occurring or being caused by the firm or in the event of any default or failure by the firm in complying with any of the terms and conditions of the contract, the Executive Engineer, Mechanical Irrigation Division, Baramulla shall with or without prejudice to any other remedies available to it under any law for the time being enforce in the UT:

- a) Terminate the contract after 30 days notice

and/or

b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department.

and/or

c) Recover the extra cost, if any, involved in allotting contract to other party.

and/or

d) Impose of penalty in the form of liquidated damages on account of delay beyond the schedule delivery period subject to one fourth value of contract per fortnight and not exceeding 10% value of the contract.

and/or

e) Impose a penalty not exceeding 10% (ten) on the value of contract as Executive Engineer Baramulla may deem fit and/or forfeit the earnest money / security deposit.

**25. Force Majeure:**

Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or approved supplier one against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a UT of insurgency.

**26. Arbitration:**

If at any time, any question, dispute or difference whatsoever shall arise between the parties upon or in relation to or in connection with the contract, either of the parties may give the other notice in writing of the existence of such a question, dispute or difference and the same shall be referred for award to two Arbitrators, one to be nominated by the Department and the other by the approved supplier. In case of such arbitrators not agreeing then award of an Umpire to be appointed by the Arbitrators in writing before proceedings with the reference and the decision of the Arbitrators or in the event of their not agreeing of

the Umpire appointed by them shall be final and binding on the parties, such a notice of the existence of any question or dispute or difference in connection with the contract shall be served by either party within 45 days (forty five days) of difference failing which all rights and claims under this contract shall be deemed to have been forfeited and absolutely barred upon every or any such reference the cost of incidentals of the reference and award respectively shall be at the discretion of the arbitrator and in the event of their not agreeing of the Umpire appointed by them who may determine the amount thereof or direct the same to be fixed as between party and party shall direct by whom to whom and in what manner the same shall be formed and paid. The revision of the J&K Arbitration Act Samvat 2002 and of the rules there under the statutory modification whereof shall be deemed to apply to the arbitration, disputes, if any regarding reference to Courts shall be subject to the jurisdiction of the J&K Courts only.

**27. Specifications of Material/job:**

Tenderers must quote for exact specifications and scope as given in Appendix "B" and there shall be no deviation from the approved parameters. Any deviation if deemed necessary as per site conditions to ensure better performance of the equipment/job may however be allowed by the supervising authority without affecting the scope of work.

The workmanship shall be of highest standard. No tools and tackles shall be provided by the department. The firm must arrange watch and ward and storage of material at site at his own risk and cost during the execution of work and until the work is accomplished and handed over to the department in all respect.

**While having submitted the tender by e-tendering method, it is understood that the tenderer is well versed with the working site/site conditions and the terrain etc. It is as such advised that the firm shall visit and inspect the site/store well before casting its tender.**

**28. Amendment of bidding document**

At any time prior to the deadline for submission of bids, the Executive Engineer or his authorized representative(s) may, for any reason whether at its own initiative or in response to a clarification requested by Bidders, modify the Bidding Document by Amendments/ Corrigendum/ Addendum/ Clarifications / etc. (if any).

The Amendment shall be part of the Bidding Document. All Amendments/ Corrigendum/ Addendum/ Clarifications / etc. (if any) shall be hosted on the concerned website only and shall not be published in newspapers or sent by post/e-mail to bidders.

Bidders must take into consideration of all such Amendments/ addendum(s)/ corrigendum(s)/ clarifications, etc. web hosted, before submitting the bid.

To accord bidder reasonable time to take the Amendment into account in preparing their bids, the Executive Engineer or his authorized representative(s) may, at its discretion, extend the deadline for the submission of bids. The tenders are invited on works executed at consignee's site, inclusive of all Taxes & Duties (which ever are applicable), as well as charges for Carrying, Forwarding, Transit Insurance, Handling, Loading, Unloading and Stacking etc. It is advised that the firm shall visit and look over the destination well before casting its tender.

**29. Validity of offer:**

The offer should be valid for a period of 90 days from the date of tender opening. Such of the tenders which will not be valid for 90 days from the date of opening of tender shall be rejected, even if the rates offered are lowest.

The rates approved shall be firm and fixed and shall remain valid for a period of one year from the date of issue of supply order/ contract. Quantities given in the tender are tentative and may vary depending upon the requirement of the department.

In case the rates approved by any other Government Department of J&K UT, for similar type of jobs for the current financial year or during the currency of the contract are found lower than the rates approved against this NIT of Irrigation & Flood Control Dept. Srinagar, in that case lower of the two rates will be applicable from the effective date of such new rates and shall be applicable in respect of quantity of material not offered for inspection till such effective date, against work orders under execution at that time as well as for further supply orders to be placed with successful tenderers against this NIT/ contract, during the currency of the contract.

The offer of the second lowest firm may be considered only in the event first overall lowest firm declines or fails to execute the order on rates finalized/ approved by the department. In the event, department feels or finds that the first lowest firm is deficient in executing complete supplies in the scheduled delivery period, the department, in the interest of government works, may consider to divide work for placement of order among two or more firms provided the firms agree to execute work on the rates approved by the department. However, the decision of the departmental shall be final in this regard.

**30. Agreement:**

As soon as work order is communicated to the firm, the contract shall be complete and binding upon them, the firm shall also be required to execute an agreement with the department within seven days from the date of issue of work order which has to be returned to this office duly filled up, signed and sealed (Page wise) by the prop. or any other authorized officer of the firm witnessed by two persons. Three copies of the work order duly signed by the Prop. Or any other authorized officer of the firm in token of acceptance of work order should also accompany the agreement. Failure to execute such an agreement in time shall not however, prevent this

contract from being enforced against the firm and the date of delivery of the material/completion of works shall be reckoned from the date of issue of the Allotment order in favour of successful firm.

The contract shall be deemed to have been entered into at Srinagar within ordinary civil jurisdiction of J&K Court only.

- 31. All the equipments under supply should be accompanied with Manufacturers test certificates / warranty /Guarantee cards necessarily.**

All other terms and conditions as laid down in form No.25 of P.W.D. shall remain in force and binding on successful tenderer.

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**NOTICE INVITING TENDER**  
**APPENDIX "B"**  
**SCOPE OF WORK AND TECHNICAL SPECIFICATIONS**

**1. SCOPE:**

*Supply, installation, testing and commissioning of horizontal AC squirrel cage 3 phase induction motors for various Lift Irrigations schemes of MISD Baramulla/Sopore/Pattan as per the following design data: -*

**A. DESIGN DATA:**

1. Location: Indoor/outdoor
2. Ambient Temperature: 15<sup>0</sup>C to 38<sup>0</sup>C
3. Elevation above MSL: 1585M

The motors under procurement are to be connected to existing Pumps at site any modification required to fit the motor in the system is included in the job and no extra cost shall be allowed on this account by the Department. The motors are to be installed and tested by the firm with the existing Electro mechanical system. All tools and tackles are to be arranged by the contractor firm. Shifting of old motors to the designated sites/stores as instructed by the site engineers is also in the scope of work

**2. Make of Motors:**

The make of motor shall either be approved under EOI of SE Mechanical Circle Kashmir I&FC Department or shall conform to the pre-qualification criterion set in the said EOI. Any make being offered shall have to be got approved through SE Mechanical Circle Kashmir I&FC Department necessarily otherwise the tender shall be outrightly rejected without notice.

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**Technical Specifications (Annexure "B")**

**For S. No. 01: Supply, installation, testing and commissioning of 60 HP, 1440 rpm, 03 phase horizontal induction motor for LIS Saifkhul of MISD Sopore.**

S. No.	Particulars	Qty.	Make offered to be quoted necessarily
1.	Supply, installation, testing and commissioning of horizontal AC induction motor with following specifications. Model type: AC Squirrel cage induction motor. Rating: 60 HP Speed: 1440 RPM Power supply: 415± 10% Volts, 3-phase. Frequency: 50± 3% Hz. Class of insulation: F or above Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot Make: ABB/Kirloskar/Crompton & Greaves/As approved under EOI of SE Mechanical Circle Kashmir I&FC Department. The Job includes modification of existing base frame with ISMC-100 required for fitment of the motor. The job includes providing and fitting of new coupling set of TC-18. The Job also includes all handling and conveyance up to site. The firm must submit the test certificate from the manufacturer.	1 Job	

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**Technical Specifications (Annexure "B")**

**For S. No. 02: Supply, installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Vighbal Ist of MISD Sopore.**

S. No.	Particulars	Qty.	Make offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of horizontal AC induction motor with following specifications.</p> <p>Model type: AC Squirrel cage induction motor.</p> <p>Rating: 75 HP</p> <p>Speed: 980 RPM</p> <p>Power supply: 415± 10% Volts, 3-phase.</p> <p>Frequency: 50± 3% Hz.</p> <p>Class of insulation: F or above</p> <p>Type of enclosure: TEFC</p> <p>IP Rating: 55.</p> <p>Duty type: S1</p> <p>Motor efficiency: IE2</p> <p>Mounting type: Foot</p> <p>Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</p> <p>The Job includes modification of existing base frame with ISMC100 required for fitment of the motor. The job includes providing and fitting of new coupling set of TC-18. The Job also includes all handling and conveyance upto site.</p> <p>Manufacturer's test certificate is mandatory.</p>	01 Job	

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**Technical Specifications (Annexure "B")**

**For S. No. 03: Supply, installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Achabal 1<sup>st</sup> of MISD Sopore.**

S. No.	Particulars	Qty.	Make offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of horizontal AC induction motor with following specifications.</p> <p>Model type: AC Squirrel cage induction motor.</p> <p>Rating: 75 HP</p> <p>Speed: 980 RPM</p> <p>Power supply: 415± 10% Volts, 3-phase.</p> <p>Frequency: 50± 3% Hz.</p> <p>Class of insulation: F or above</p> <p>Type of enclosure: TEFC</p> <p>IP Rating: 55.</p> <p>Duty type: S1</p> <p>Motor efficiency: IE2</p> <p>Mounting type: Foot</p> <p>Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</p> <p>The Job includes modification of existing base frame with ISMC100 required for fitment of the motor. The job includes providing and fitting of new coupling set of TC-18. The Job also includes all handling and conveyance upto site.</p> <p>Manufacturer's test certificate is mandatory.</p>	01 Job	

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**Technical Specifications (Annexure "B")**

**For S. No. 04: Supply, installation, testing and commissioning of 75 HP, 980 rpm, 03 phase horizontal induction motor for LIS Hibdangpora of MISD Sopore.**

S. No.	Particulars	Qty.	Make offered to be quoted necessarily
1.	Supply, installation, testing and commissioning of horizontal AC induction motor with following specifications. Model type: AC Squirrel cage induction motor. Rating: 75 HP Speed: 980 RPM Power supply: 415± 10% Volts, 3-phase. Frequency: 50± 3% Hz. Class of insulation: F or above Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot Make: ABB/Kirloskar/Crompton &Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&FC Department. The Job includes modification of existing base frame with ISMC100 required for fitment of the motor. The job includes providing and fitting of new coupling set of TC-18. The Job also includes all handling and conveyance upto site. Manufacturer's test certificate is mandatory.	01 Job	

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**Technical Specifications (Annexure "B")**

**For S. No. 05: Supply, Installation, testing and commissioning of 40 HP, three phase induction motor with allied accessories for lift irrigation Scheme Shahkhata.**

S. No.	Particulars	Qty.	Make of motor offered to be quoted necessarily
1.	<p>Supply, Installation, testing and commissioning of 415 V, 03 phase, 50 Hz, 40HP, 04 pole induction motor for lift irrigation Scheme <b>Shahkhata</b>.</p> <p><b><u>Specification of motor.</u></b></p> <ol style="list-style-type: none"> <li>1. Type: Horizontal type foot mounted.</li> <li>2. HP/KW 40/ 30</li> <li>3. Volt 415 +/-10%</li> <li>4. EFF 92%</li> <li>5. RPM 1480 (Sync)</li> <li>6. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</li> <li>7. Class of Insulation: F type</li> <li>8. Winding Copper wound squirrel cage</li> <li>9. Type of enclosure: TEFC</li> </ol> <p>The job includes Dismantling of existing motor with the help of skilled labour and shifting it to nearby safe location, all cost of material and labour, welding work for modification if any required for the fitment of the motor on existing base frame. The job Includes p/f of new rubber tyre coupling set of TC-16 (01 No) and Providing of Graphite packing (05 Kg) for pumping unit as per sample and Supply of 11KV hand gloves of given specification Glove material = Rubber Pattern = plain Finger type = full fingered for the completion of work. All tools and Tackles shall be arranged by the firm during execution of work.</p>	01 job	
2.	<p><b>Sump Gantry:</b> <b>Fabrication, Providing, Installation and testing of 01 Ton capacity Sump Gantry.</b> The job comprises of the following process and involvement of materials. Specifications:</p> <p>Capacity ..... 1 Ton Length of beam of sump Gantry..... out of 3000 mm Height of vertical posts..... 3000mm</p> <p><b>Column supports for Gantry:</b> Fabrication, Providing and Fitting of 2No's column supports for the sump gantry. The column supports installed at two sides of the sump on which the beam of the sump gantry rest. The column supports fabricated out of 150 mm dia. 6.3 mm thick MS pipe. The height of each MS post is 3000 mm. The column supports grouted in cement concrete block of 2'x2'x2.5' in 1:2:4 mix. The two ends of the column support have provided with MS plate of size 300x300x10mm by way of welding. The plates are drilled with 4 No. of holes so that plate of column supports and plates of I beam shall be joined with the help of nuts and bolts and welding as well.</p> <p><b>Main I beam of sump Gantry:</b> One No. I beam of size ISMB-150 have laid horizontally on the vertical column supports. The two ends of the I beam have provided with MS plate of size 300x300x10mm by way of welding. The plates also drilled with 4 No. of holes as same of plates of vertical supports and joined with each other with the help of nuts and bolts and welding as well.</p> <p><b>Movement:</b> The sump gantry comprises providing/ hoisting of chain block of 1 Ton capacity</p>	01 Job	

	with 6 mtr vertical lift on one No. travelling mono rail of I Ton capacity. The make of the chain pulley block and mono rail is Globe/equivalent make with ISI mark. The sump gantry shall be painted with steel primer and two coats of enamel paint of yellow shade for I beam and black shade for vertical supports.		
3.	Supply, installation, testing & commissioning of 80 H.P oil immersed manually operated star delta starter of reputed make suitable to work on 3-phase 415 volts,50HZ,AC supply provided with magnetic overload release of 60-80 Amp with time lag adjustment and no volt release having overload protection through a triple pole series operated electromagnetic overload coil suitably time lagged with oil dashpot operated directly on mechanism tripping the unit on sustained overloads. The job also includes the charge for providing and fitting of copper thimbles to input and output terminal with the help of skilled labour, filling of fresh T-oil in starter, and other tools& tackles for the completion of work.	01 job	
4.	Supply of heavy duty 5.5 meter / 18 feet compact and foldable telescopic ladder having load bearing capacity 150 kg of	01 job	
5.	Fabrication, providing and fitting of 150mm nominal dia. MS foot valve as per the below specifications: - Nominal diameter 150 mm Height 375mm Bell mouth 300 mm Sheet thickness 6mm Seat plate thickness 12 mm No. of ports 1 Flap thickness 12 mm The flaps to be hinged with MS hinge pin assembly having suitable counter weight and also a suitable washer/sole rubber gasket to be fixed with the flaps. A cylinder-shaped MS strainer fabricated out of 12mm with a height of 300 mm built around equally spaced three horizontal rings ribbed vertically at a space of 25mm. the bottom of the foot valve shall be provided and fitted with steel section at above mentioned spaces.	01 job	
6.	Fabrication of LT distribution board of approx. size 4'x 4' grouted on floor in mixture of ratio (1:2:4) by angle iron (ISA 40X40X5 mm) and ply board - 19mm thick with sun mica covering) for installation of Starters MCCB, MCB-DB etc The Job also include p/f one No Voltmeter and Ammeter having range 0-500, Indication lamp with proper wiring system in distribution board.	01 Job	
7.	Providing and fitting of 50-Watt LED outdoor pressure die cast aluminum IP65 roadway luminaire light with high power LED Min 3000 Lumen as light source of Havells/Crompton/Bajaj/Equivalent make with switches and other allied accessories.	4 jobs	
8.	Providing and fitting of 1 sq mm PVC insulated flexible copper cable (FRLS) for electrical installation of lightening items of Havells/Anchor/Bajaj/Equivalent make	180 mtr	

**Sd/-**

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**Technical Specifications (Annexure "B")**

**For S. No. 06: Supply, Installation, testing and commissioning of 40HP, Three Phase induction motor with allied accessories for lift irrigation Scheme Novla.**

S. No.	Particulars	Qty.	Make of motor offered to be quoted necessarily
1.	<p>Supply, Installation, testing and commissioning of 415 V, 03 phase, 50 Hz, 40HP, 04 pole induction motor for lift irrigation Scheme <b>Novla</b>.</p> <p><b><u>Specification of motor.</u></b></p> <ol style="list-style-type: none"> <li>1. Type: Horizontal type foot mounted.</li> <li>2. HP/KW 40/ 30</li> <li>3. Volt 415 +/-10%</li> <li>4. EFF 92%</li> <li>5. RPM 1480 (Sync)</li> <li>6. Make:ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</li> <li>7. Class of Insulation: F type</li> <li>8. Winding Copper wound squirrel cage</li> <li>9. Type of enclosure: TEFC</li> </ol> <p>The job includes Dismantling of existing motor with the help of skilled labour and shifting it to nearby safe location, all cost of material and labour, welding work for modification if any required for the fitment of the motor on existing base frame. The job Includes p/f of new rubber tyre coupling set of TC-16 (01 No), Providing of Graphite packing (05 Kg) for pumping unit as per sample and Supply of 11KV hand gloves of given specification Glove material = Rubber Pattern = plain Finger type = full fingered for the completion of work. All tools and Tackles shall be arranged by the firm during execution of work.</p>	02 job	
2.	<p><b>FASD STARTER:</b> Manufacturing, supply, installation, testing &amp; commissioning of MN 45 FASD starter for L.I.S Novla. The Starter shall be of following specifications and shall compromise of equipment's detailed below: Specifications:</p> <ol style="list-style-type: none"> <li>a. Main contractor assembly having a range of 50 Amp of L&amp;T/Havells/equivalent make</li> <li>b. Delta contractor assembly having a range of 50 Amp of L&amp;T/Havells/equivalent make</li> <li>c. Star contractor assembly having a range of 30 Amp of L&amp;T/Havells/equivalent make</li> <li>d. Thermal overload relay of suitable capacity MN series of L&amp;T/Equivalent make</li> <li>e. Motor protection relay of suitable capacity MN series of L&amp;T/equivalent make</li> <li>f. Double timer assembly having a range of 0-60 second of L&amp; T /ABB / Equivalent make as approved in EOI of SE mechanical circle Kashmir I&amp;FC Department Srinagar.</li> <li>g. Single phase preventer of suitable capacity with selectable under &amp; over voltage of L&amp;T make</li> <li>h. Control MCB of suitable capacity amperes range.</li> <li>i. Electrolytic Aluminum bus bar strips of 125 Amp TPN &amp; capacity duly tinned air insulated and mounted on suitable Bakelite insulation</li> <li>j. One number Digital voltmeter 0-500V &amp; one no. Ammeter digital type along with 3 No. CT coils having range 0- 500A fitted in each bus bar of L&amp;T make</li> <li>k. ON/OFF LED push button type RED &amp; Green color of 5A-415V, 50HZ, L&amp;T make Frequency Meter, C.T coils and other accessories as per requirement/Design should be included.</li> <li>l. Complete internal wiring of the control panel for operating equipment by using adequate capacity single core copper wire of Havells/polycab/equivalent make. The wiring shall be fitted with plastic washers for identification of each wire at various joints.</li> </ol> <p>Panel for housing of all the equipment fabricated out 16 MM gauge sheet metal of adequate size to house all the equipment with enough space to reach out to any equipment for repair/replacement. The panel shall have hinged door at the front with proper locking arrangements. The housing shall be provided with a base frame fabricated out of ISMC &amp; welded /bolted at the bottom. The housing shall be provided with necessary cut out spaces for fitment of meters, push buttons actuator incoming &amp; out coming connections. The panel shall be free standing, floor mounted, totally enclosed, vermin proof, spray enamel panted in two coats of conventional shade over a coat of red oxide primer both externally &amp; internally. The panel shall have air vents for proper ventilation.</p>	01job	

3.	Supply, installation, testing & commissioning of 35 sq mm XLPE insulated 1100V single core armored copper cable (Preferred make: Finolex/ Gloster/ Havells/ KEI/ Polycab) or equivalent make. The cable shall be thimble at each end wherever required with reputed make with the help of skilled labour, hydraulic crippling tool, tape roll and other tools & tackles for the completion of the job.	30 Mtr	
4.	<p><b>Sump Gantry:</b>  <b>Fabrication, Providing, Installation and testing of 01 Ton capacity Sump Gantry.</b> The job comprises of the following process and involvement of materials.  Specifications:  Capacity .....1 Ton  Length of beam of sump Gantry.....out of 3000 mm  Height of vertical posts.....3000mm</p> <p><b>Column supports for Gantry:</b>  Fabrication, Providing and Fitting of 2No's column supports for the sump gantry. The column supports installed at two sides of the sump on which the beam of the sump gantry rest. The column supports fabricated out of 150 mm dia. 6.3 mm thick MS pipe. The height of each MS post is 3000 mm. The column supports grouted in cement concrete block of 2'x2'x2.5' in 1:2:4 mix. The two ends of the column support have provided with MS plate of size 300x300x10mm by way of welding. The plates are drilled with 4 No. of holes so that plate of column supports and plates of I beam shall be joined with the help of nuts and bolts and welding as well. Fabrication and fitting of ladder steps fab. out of ISA 30x30x5mm (1.5 feet long) on both of the vertical columns supports at intervals of 2 feet c/c.</p> <p><b>Main I beam of sump Gantry:</b>  One No. I beam of size ISMB-150 have laid horizontally on the vertical column supports. The two ends of the I beam have provided with MS plate of size 300x300x10mm by way of welding. The plates also drilled with 4 No. of holes as same of plates of vertical supports and joined with each other with the help of nuts and bolts and welding as well.</p> <p><b>Movement:</b>  The sump gantry comprises providing/ hoisting of chain block of 1 Ton capacity with 6 mtr vertical lift on one No. travelling mono rail of I Ton capacity. The make of the chain pulley block and mono rail is Globe/equivalent make with ISI mark. The sump gantry shall be painted with steel primer and two coats of enamel paint of yellow shade for I beam and black shade for vertical supports.</p>	01 Job	
5.	Supply, Installation, Testing and Commissioning of 250mm dia Sluice valve, reputed make as approved in EOI of SE mechanical circle Kashmir I&FC Department Srinagar. For lift Irrigation Scheme Novla of following Specification: . Nominal Dia: 250mm . Body: Cast Iron. . Rating: PN-1.6 . Hinge Disc: Cast iron . Hinge Pin: AISI 410 . Body Ring: Leaded gun . Disc Face: Natural Rubber. The job also includes the charge of Nuts, Bolts & Washer, matching flanges, welding work for fitting of valves, other allied works required at site for the completion of work.	01 job	

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**Technical Specifications (Annexure "B")**

**For S. No. 07: Supply, installation, testing & commissioning of 40 HP, 03- Phase Induction motor with allied accessories for lift irrigation scheme Delina Main.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, Retrofitting, testing of 415 V, 03 phase, 50 Hz, 40HP, 06 pole induction motor as per IS 12615 for lift irrigation Scheme</p> <p><b><u>Specification of motor.</u></b></p> <ol style="list-style-type: none"> <li>1. Type: Horizontal type foot mounted.</li> <li>2. HP/KW 40/ 30</li> <li>3. Volt 415 +10%</li> <li>4. EFF IE2</li> <li>5. RPM 960 (Sync)</li> <li>6. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</li> <li>7. Class of Insulation: F type</li> <li>8. Winding Copper wound squirrel cage</li> <li>9. Type of enclosure: TEFC</li> </ol> <p>The job includes Dismantling of existing motor with the help of skilled labour and shifting it to nearby safe location, all cost of material and labour, welding work for modification if any required for the fitment of the motor on existing base frame. The job Includes p/f of new rubber tyre coupling set of suitable size (01 No) and one for extra as spare at site.</p>	01 job	
2.	<p>Supply, installation, testing &amp; commissioning of 35 sq mm XLPE insulated 1100V single core armored copper cable (Preferred make: Finolex/ Gloster/ Havells/ KEI/ Polycab) or equivalent make. The cable shall be thimble at each end wherever required with reputed make with the help of skilled labour, hydraulic crimping tool, tape roll and other tools &amp; tackles for the completion of the job.</p>	100 Mtr	
3.	<p><b>FASD STARTER:</b> Manufacturing, supply, installation, testing &amp; commissioning of MN 65/Equivalent FASD starter for L.I.S Novla. The Starter shall be of following specifications and shall compromise of equipment's detailed below: Specifications:</p> <ol style="list-style-type: none"> <li>a. Main contractor assembly having a range of 70 Amp of L&amp;T/Havells/equivalent make</li> <li>b. Delta contractor assembly having a range of 70 Amp of L&amp;T/Havells/equivalent make</li> <li>c. Star contractor assembly having a range of 35Amp of L&amp;T/Havells/equivalent make</li> <li>d. Thermal overload relay of suitable capacity MN series of L&amp;T/Equivalent make</li> <li>e. Motor protection relay of suitable capacity MN series of L&amp;T/equivalent make</li> <li>f. Double timer assembly having a range of 0-60 second of L&amp; T /ABB / Equivalent make as approved in EOI of SE mechanical circle Kashmir I&amp;FC Department Srinagar.</li> <li>g. Single phase preventer of suitable capacity with selectable under &amp; over voltage of L&amp;T make</li> <li>h. Control MCB of suitable capacity amperes range.</li> <li>i. Electrolytic Aluminum bus bar strips of 125 Amp TPN &amp; capacity duly tinned air insulated and mounted on suitable Bakelite insulation</li> <li>j. One number Digital voltmeter 0-500V &amp; one no. Ammeter digital type along with 3 No. CT coils having range 0- 500A fitted in each bus bar of L&amp;T make</li> <li>k. ON/OFF LED push button type RED &amp; Green color of 5A-415V, 50HZ, L&amp;T make Frequency Meter, C.T coils and other accessories as per requirement/Design should be included.</li> <li>l. Complete internal wiring of the control panel for operating equipment by using adequate capacity single core copper wire of Havells/polycab/equivalent make. The wiring shall be fitted with plastic washers for identification of each wire at various joints.</li> </ol> <p>Panel for housing of all the equipment fabricated out 16 MM gauge sheet metal of adequate size to house all the equipment with enough space to reach out to any equipment for repair/replacement. The panel shall have hinged door at the front with proper locking arrangements. The housing shall be provided with a base frame fabricated out of ISMC &amp; welded /bolted at the bottom. The housing shall be provided with necessary cut out spaces for fitment of meters, push buttons actuator incoming &amp; out coming connections. The panel shall be free standing, floor mounted, totally enclosed, vermin proof, spray enamel panted in two coats of</p>	01 job	

	conventional shade over a coat of red oxide primer both externally & internally. The panel shall have air vents for proper ventilation.		
4.	<p><b>FASD STARTER:</b>  Manufacturing, supply, installation, testing &amp; commissioning of MN 45/Equivalent FASD starter for L.I.S Novla. The Starter shall be of following specifications and shall compromise of equipment's detailed below:  Specifications:</p> <ul style="list-style-type: none"> <li>m. Main contractor assembly having a range of 50 Amp of L&amp;T/Havells/equivalent make</li> <li>n. Delta contractor assembly having a range of 50 Amp of L&amp;T/Havells/equivalent make</li> <li>o. Star contractor assembly having a range of 30Amp of L&amp;T/Havells/equivalent make</li> <li>p. Thermal overload relay of suitable capacity MN series of L&amp;T/Equivalent make</li> <li>q. Motor protection relay of suitable capacity MN series of L&amp;T/equivalent make</li> <li>r. Double timer assembly having a range of 0-60 second of L&amp; T /ABB / Equivalent make as approved in EOI of SE mechanical circle Kashmir I&amp;FC Department Srinagar.</li> <li>s. Single phase preventer of suitable capacity with selectable under &amp; over voltage of L&amp;T make</li> <li>t. Control MCB of suitable capacity amperes range.</li> <li>u. Electrolytic Aluminum bus bar strips of 125 Amp TPN &amp; capacity duly tinned air insulated and mounted on suitable Bakelite insulation</li> <li>v. One number Digital voltmeter 0-500V &amp; one no. Ammeter digital type along with 3 No. CT coils having range 0- 500A fitted in each bus bar of L&amp;T make</li> <li>w. ON/OFF LED push button type RED &amp; Green color of 5A-415V, 50HZ, L&amp;T make  Frequency Meter, C.T coils and other accessories as per requirement/Design should be included.</li> <li>x. Complete internal wiring of the control panel for operating equipment by using adequate capacity single core copper wire of Havells/polycab/equivalent make. The wiring shall be fitted with plastic washers for identification of each wire at various joints.</li> </ul> <p>Panel for housing of all the equipment fabricated out 16 MM gauge sheet metal of adequate size to house all the equipment with enough space to reach out to any equipment for repair/replacement. The panel shall have hinged door at the front with proper locking arrangements. The housing shall be provided with a base frame fabricated out of ISMC &amp; welded /bolted at the bottom. The housing shall be provided with necessary cut out spaces for fitment of meters, push buttons actuator incoming &amp; out coming connections. The panel shall be free standing, floor mounted, totally enclosed, vermin proof, spray enamel panted in two coats of conventional shade over a coat of red oxide primer both externally &amp; internally. The panel shall have air vents for proper ventilation.</p>	0 job	
5.	Supply of heavy duty 5.5 meter / 18 feet compact and foldable telescopic ladder having load bearing capacity 150 kg of	01 job	
6.	Providing and fitting of 50-Watt LED outdoor pressure die cast aluminum IP65 roadway luminaire light with high power LED Min 3000 Lumen as light source of Havells/Crompton/Bajaj/Equivalent make with switches and other allied accessories.	4 jobs	
7.	Providing and fitting of 1 sq mm PVC insulated flexible copper cable (FRLS) for electrical installation of lightening items of Havells/Anchor/Bajaj/Equivalent make	105 mtr	
8.	Providing of blanket of ultra-soft and cozy single bed for workers deputed at site for watch & ward during night hours.	02 no	

**Sd/-**

**Executive Engineer  
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Baramulla**

*Seal and signature of the bidder*

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**Mechanical Irrigation Division Baramulla**

**Technical Specifications (Annexure "B")**

**For S. No. 08: Supply, installation, testing & commissioning of 60 HP, 03- Phase Induction motor with allied accessories for lift irrigation scheme Nadihal Old.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, Retrofitting, testing of 415 V, 03 phase, 50 Hz, 60HP, 04 pole induction motor as per IS 12615 for lift irrigation Scheme <b>Nadihal Old.</b></p> <p><b><u>Specification of motor.</u></b></p> <ol style="list-style-type: none"> <li>1. Type: Horizontal type foot mounted.</li> <li>2. HP/KW 60/ 40</li> <li>3. Volt 415 +10%</li> <li>4. EFF IE2</li> <li>5. RPM 1500 (Sync)</li> <li>6. Make:ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department.</li> <li>7. Class of Insulation: F type</li> <li>8. Winding Copper wound squirrel cage</li> <li>9. Type of enclosure: TEFC</li> </ol> <p>The job includes Dismantling of existing motor with the help of skilled labour and shifting it to nearby safe location, all cost of material and labour, welding work for modification if any required for the fitment of the motor on existing base frame. The job Includes p/f of new rubber tyre coupling set of TC-16 (01 No) and Providing of Graphite packing (05 Kg) for pumping unit as per sample and Supply of 11KV hand gloves of given specification Glove material = Rubber Pattern = plain Finger type = full fingered for the completion of work. All tools and Tackles shall be arranged by the firm during execution of work.</p>	01 job	
2.	<p><b>FASD STARTER:</b></p> <p>Manufacturing, supply, installation, testing &amp; commissioning of MN 65/Equivalent FASD starter for L.I.S Novla. The Starter shall be of following specifications and shall compromise of equipment's detailed below:</p> <p>Specifications:</p> <ol style="list-style-type: none"> <li>y. Main contractor assembly having a range of 70 Amp of L&amp;T/Havels/equivalent make</li> <li>z. Delta contractor assembly having a range of 70 Amp of L&amp;T/Havels/equivalent make</li> <li>aa. Star contractor assembly having a range of 35Amp of L&amp;T/Havels/equivalent make</li> <li>bb. Thermal overload relay of suitable capacity MN series of L&amp;T/Equivalent make</li> <li>cc. Motor protection relay of suitable capacity MN series of L&amp;T/equivalent make</li> <li>dd. Double timer assembly having a range of 0-60 second of L&amp; T /ABB / Equivalent make as approved in EOI of SE mechanical circle Kashmir I&amp;FC Department Srinagar.</li> <li>ee. Single phase preventer of suitable capacity with selectable under &amp; over voltage of L&amp;T make</li> <li>ff. Control MCB of suitable capacity amperes range.</li> <li>gg. Electrolytic Aluminum bus bar strips of 125 Amp TPN &amp; capacity duly tinned air insulated and mounted on suitable Bakelite insulation</li> <li>hh. One number Digital voltmeter 0-500V &amp; one no. Ammeter digital type along with 3 No. CT coils having range 0- 500A fitted in each bus bar of L&amp;T make</li> <li>ii. ON/OFF LED push button type RED &amp; Green color of 5A-415V, 50HZ, L&amp;T make Frequency Meter, C.T coils and other accessories as per requirement/Design should be included.</li> <li>jj. Complete internal wiring of the control panel for operating equipment by using adequate capacity single core copper wire of Havells/polycab/equivalent make. The wiring shall be fitted with plastic washers for identification of each wire at various joints.</li> </ol> <p>Panel for housing of all the equipment fabricated out 16 MM gauge sheet metal of adequate size to house all the equipment with enough space to reach out to any equipment for repair/replacement. The panel shall have hinged door at the front with proper locking arrangements. The housing shall be provided with a base frame fabricated out of ISMC &amp; welded /bolted at the bottom. The housing shall be provided with necessary cut out spaces</p>	01 job	

	for fitment of meters, push buttons actuator incoming & out coming connections. The panel shall be free standing, floor mounted, totally enclosed, vermin proof, spray enamel painted in two coats of conventional shade over a coat of red oxide primer both externally & internally. The panel shall have air vents for proper ventilation.		
3.	Supply, installation, testing & commissioning of 125 Amp MCCB with enclosure and having breaking capacity 50KA at 415V. The MCCB shall be 03 pole and having adjustable thermal and magnetic setting. The job includes providing/ fitting of copper thimbles at both input and output terminals. All the tools /tackles, carriage, skilled labours etc involved in the job are to be provided by the firm. (Make: L&T d-sine or similar).	01 job	
4.	Providing and fitting of 50-Watt LED outdoor pressure die cast aluminum IP65 roadway luminaire light with high power LED Min 3000 Lumen as light source of Havells/Crompton/Bajaj/Equivalent make with switches and other allied accessories.	4 jobs	
5.	Providing & testing of rechargeable 5W LED torch of Havells/ Philips/ Everyday/ Bajaj/Reputed make for workers deputed for watch & ward during night hours	02 no	
6.	Providing and fitting of 1 sq mm PVC insulated flexible copper cable (FRLS) for electrical installation of lightening items of Havells/Anchor/Bajaj/Equivalent make	180 mtr	
7.	Providing of blanket of ultra-soft and cozy single bed for workers deputed at site for watch & ward during night hours.	04 no	
8.	Supply, installation, testing and commissioning of 10-ton Chain pulley block with lift height 06 Mtr of Indef/Globe/Pull lift/ Reputed make as approved in EOI of SE mechanical circle Kashmir I&FC Department Srinagar ninternal and external use for lifting machinery.	01 job	
9.	Supply of heavy duty 5.5 meter / 18 feet compact and foldable telescopic ladder having load bearing capacity 150 kg of	01 job	
10.	<b>Tool Set:</b>		
11.	<b>Tool Set:</b> Double Ended Spanner Set 12 Pcs. - (Taparia/ Skil/ Stanley) Size (mm) : 6x7 to 30x32	1 set	
12.	Barrel pump	1 set	
13.	Adjustable spanner 10" long - upto 35mm jaw opening (Taparia/ Stanley)	1 No.	
14.	Ring spanner 30x32 chrome plated (Taparia/ Stanley)	1 No.	
15.	Allen hex key set 09 pcs (Stanley/ Eastman/ Taparia)	1 set	
16.	Steel file set (06 pcs) comprising of standard basic files of type half round & hand file of various cuts (Taparia/ Stanley)	1 set	
17.	Screw driver (2 in 1) short length (Taparia/ Stanley)	1 No.	
18.	Screw driver (2 in 1) long (Taparia/ Stanley)	1 No.	
19.	Taparia Handle Tester	1 No.	
20.	Hex frame with blade	1 No.	
21.	Club Hammer with handle (01 kg) (Taparia)	1 set	
22.	Combination plier (min. 200mm length) (Taparia/ Stanley)	1 No.	
23.	Long nose plier (min. 150mm length) (Taparia/ Stanley)	1 No.	
24.	Heavy duty Pipe wrench 12" (Taparia/ Stanley)	1 No.	
25.	Heavy duty Pipe wrench 18" (Taparia/ Stanley)	1 No.	
26.	Spirit level 300mm 1.00 mm accuracy (Taparia/ Stanley)	1 No.	
27.	Cantilever tool box 18" size (Taparia/ Stanley)	1 set	
28.	30 m Measuring Tape (Freemans or any other reputed make)	1 No.	
29.	Vernier Caliper - Stainless Steel body; Measuring Range (mm) 0-150 mm - Resolution (mm) 0.02 mm (Preferred make: Mitutoyo)	1 No.	
30.	Grease gun (lever type 500g capacity)	1 No.	
31.	Hydraulic crimping tool with standard die sizes (min 10 nos.) from 25 to 500 sqmm (Jainsons/ Dowells/ Breeze Shears)	1 set	
32.	3-jaw mechanical type chrome steel Bearing puller with up to 12-inch jaw spread and jaw reach of 8 inch or more (Make: Stanley or any other reputed make)	1 set	

Sd/-

Executive Engineer  
Mechanical Irrigation Division  
Baramulla

Seal and signature of the bidder

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Mechanical Irrigation Division Baramulla**

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**Technical Specifications (Annexure "B")**

**For S. No. 09: Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Cheki Harwan of MISD Pattan.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase induction motor. Make: ABB/Kirloskar/Crompton &amp; Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department. Model: Squirrel cage induction motor. Rating: 50 HP Speed: 980 RPM Designed voltage: 415± 15% Volts Designed frequency: 50± 3% Hz. Class of insulation: F Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot The Job includes cost of all material and labour involved for modification if any required for fitment of the motor on existing base frame with providing and fitting of new coupling of suitable size for coupling of new motor with existing 10 cusec horizontal pump at site. The Job also includes head load charges if any required for shifting of motor to site. The firm has to submit the test certificate from the manufacturer.</p>	01 Job	

**Sd/-**

**Executive Engineer  
Mechanical Irrigation Division  
Baramulla**

*Seal and signature of the bidder*

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Mechanical Irrigation Division Baramulla**

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**Technical Specifications (Annexure "B")**

**For S. No. 10: Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation cum dewatering scheme Gadkach of MISD Pattan.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase induction motor. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department. Model: Squirrel cage induction motor. Rating: 50 HP Speed: 980 RPM Designed voltage: 415± 15% Volts Designed frequency: 50± 3% Hz. Class of insulation: F Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Material of construction: Cast iron Mounting type: Foot The Job includes cost of all material and labour involved for modification if any required for fitment of the motor on existing base frame with providing and fitting of new coupling of suitable size for coupling of new motor with existing 10 cusec horizontal pump at site. The Job also includes head load charges if any required for shifting of motor to site. The firm has to submit the test certificate from the manufacturer.</p>	01 Job	

**Sd/-**

Executive Engineer  
Mechanical Irrigation Division  
Baramulla

*Seal and signature of the bidder*

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Mechanical Irrigation Division Baramulla**

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**Technical Specifications (Annexure "B")**

**For S. No. 11: Supply, installation, testing and commissioning of 40 HP, 1440 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Hamdara of MISD Pattan.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of 40 HP, 1440 rpm, 03 phase horizontal induction motor. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department. Model: Squirrel cage induction motor. Rating: 40 HP Speed: 1440 RPM Designed voltage: 415± 15% Volts Designed frequency: 50± 3% Hz. Class of insulation: F Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot The Job includes cost of all material and labour involved for modification if any required for fitment of the motor on existing base frame with providing and fitting of new coupling of suitable size for coupling of new motor with existing 10 cusec horizontal pump at site. The Job also includes head load charges if any required for shifting of motor to site. The firm has to submit the test certificate from the manufacturer.</p>	01 Job	

**Sd/-**

Executive Engineer  
Mechanical Irrigation Division  
Baramulla

*Seal and signature of the bidder*

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Mechanical Irrigation Division Baramulla**

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**Technical Specifications (Annexure "B")**

**For S. No. 12: Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor at Dewatering scheme Rakhi Bowl of MISD Pattan.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department. Model: Squirrel cage induction motor. Rating: 50 HP Speed: 980 RPM Designed voltage: 415± 15% Volts Designed frequency: 50± 3% Hz. Class of insulation: F Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot The Job includes cost of all material and labour involved for modification if any required for fitment of the motor on existing base frame with providing and fitting of new coupling of suitable size for coupling of new motor with existing 10 cusec horizontal pump at site. The Job also includes head load charges if any required for shifting of motor to site. The firm has to submit the test certificate from the manufacturer.</p>	01 Job	

**Sd/-**

**Executive Engineer  
Mechanical Irrigation Division  
Baramulla**

*Seal and signature of the bidder*

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Mechanical Irrigation Division Baramulla**

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**Technical Specifications (Annexure "B")**

**For S. No. 13: Supply, installation, testing and commissioning of 60 HP, 980 rpm, 03 phase horizontal induction motor at Lift irrigation scheme Chainabal of MISD Pattan.**

S. No.	Particulars	Qty.	Make of motor being offered to be quoted necessarily
1.	<p>Supply, installation, testing and commissioning of 50 HP, 980 rpm, 03 phase horizontal induction motor. Make: ABB/Kirloskar/Crompton &amp;Greaves/ As approved under EOI of SE Mechanical Circle Kashmir I&amp;FC Department. Model: Squirrel cage induction motor. Rating: 60 HP Speed: 980 RPM Designed voltage: 415± 15% Volts Designed frequency: 50± 3% Hz. Class of insulation: F Type of enclosure: TEFC IP Rating: 55. Duty type: S1 Motor efficiency: IE2 Mounting type: Foot The Job includes all costs of material and labour involved for modification if any required for fitment of the motor on existing base frame with providing and fitting of new coupling of suitable size for coupling of new motor with existing 10 cusec horizontal pump at site. The Job also includes head load charges if any required for shifting of motor to site. The firm has to submit the test certificate from the manufacturer.</p>	01 Job	

**Sd/-**

**Executive Engineer  
Mechanical Irrigation Division  
Baramulla**

*Seal and signature of the bidder*

OFFICE OF THE EXECUTIVE ENGINEER  
Mechanical Irrigation Division Baramulla

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Annexure "C"

Terms and conditions

Certificate of Acceptance of Commercial Terms & Conditions

The Executive Engineer,  
Mech. Irrigation Div.,  
Baramulla.

Sub: - Acceptance of terms and conditions and technical details.

Ref: - e-NIT NO: MIDB/ of 2025-26 Dated /08/2025.

Sir,

We have downloaded and read all the terms and conditions and technical details contained in the Standard Bidding Document of the above referred e-NIT. It is hereby certified that we accept all the terms and conditions of tender and agree to supply the goods/ execute the works in accordance with the details mentioned in the Standard Bidding Document.

Yours faithfully

Date: -

Name & Signature  
with seal of the firm

**Note: - This document should be downloaded, printed by the bidder and duly signed with seal. The signed document should be scanned and uploaded along with cover-I (prequalification/technical bid). However, the hard copy of complete terms and conditions duly accepted should be submitted along with other documents before the date & time specified for the same.**

Executive Engineer  
Mechanical Irrigation Division  
Baramulla

## Annexure “E”

### Form F.C.2

(See Rule 2.9)

**Serial No.**

**{Note: - No challan will be entertained unless it is properly filled up}**

**CHALLAN FORWARDING MONEY (OTHER THAN THAT OF LAND REVENUE) FOR DEPOSIT INTO ANY GOVT. TREASURY.**

**Counterfoil**

*{ To be filled in by the Depositor }*

By whom tendered  Name	Name or designation and address of person on whose behalf money is paid	Particulars of remittance and of authority (if any)	Amount		Account head to which creditable		
			Rs.	P.	Major	Minor	Detailed
	<i>Executive Engineer Mechanical Irrigation Division Baramulla</i>			.00	MH-2702 in favor of Executive Engineer Mechanical Irrigation Division Baramulla on account of <u>Tender fee</u>		
<b>Total:</b>				.00	In word Rupees: _____ _____ _____		

\*In case of amounts to be credited to “Debt Head-T, Deposits and Advances-Account-Recoveries of Income Payments”.

#### REFERENCE TO ORIGINAL DRAWLS OUT OF WHICH REFUNDED

Amount Drawn		Name of Treasury	Date of Drawl and voucher No.	Account Head			Amount Refunded		Remarks
Rs.	P.			Major	Minor	Detailed	Rs.	P.	

<p><b>Treasury Officer</b> Please receive the above amount</p> <p>Dated: _____</p>	<p><b>Depositor</b></p> <p>Signature _____</p> <p>Designation _____</p>
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<p><b>Manager</b> J &amp; K Bank Ltd./Treasurer</p> <p>Please receive Treasury officer</p> <p>Dated: _____</p>	<p><b>Received</b></p> <p><b>Manager</b> J &amp; K Bank Ltd./Treasurer</p> <p>Dated: _____</p>	<p><b>Received the sum specified above and credited to the heads as shown.</b></p> <p>Accountant      Treasury officer</p> <p>Dated: _____</p> <p>Item No.: _____</p>
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