Office of the Executive Engineer, Jal Shakti (PHE) Mechanical Division (North) Sopore Website: phekashmir.com Email ID: phe.mdns@gmail.com

> No.: PHE/MDNS/DB/ 5851-Dated:

M/s UEE Electrical Engineers Pvt. Ltd. Shradanand Marg Delhi - 110006

B/O: Main Bazaar, Kathua, J&K-184101

GST No: 01AAACU1624K1ZR

Cell No: 9899963794

Rs 45.818 Lacs Adv. Cost: Rs 42.652 Lacs Allotted Cost:

Subject:

Electro-mechanical works to be carried at WSS Vijpara Shahgund Stage 1<sup>st</sup> and 2<sup>nd</sup> under

Reference:

This office e-NIT No.: e-NIT No. 13 of 2023-24, S. No. 05 issued under 1.

endorsement No.: PHE/MDNS/DB/1455-60, dated: 10-06-2023.

\*\*\*\*\*\*\*\*

Authorization awarded by Member Secretary DJJM Superintending Engineer Jal 2. Shakti (PHE) Hydraulic, Circle Baramulla/Bandipore HQ at Sopore issued vide No. SE/Hyd/DB/4897-4900, dated: 01-08-2023.

Dear Sir,

For and on behalf of Lt. Governor of J&K UT contract for execution of "Electro-mechanical works to be carried at WSS Vijpara Shahgund Stage 1st and 2nd under JJM" is hereby awarded to your firm on the quoted/negotiated rates, as per 'General Terms & Conditions' and 'Schedule of cost and quantities' annexed herewith as under:

Annexure A: General Terms & Conditions.

Annexure B: Schedule of cost and quantities.

Encl. leaves

> Executive Engineer hakti PHE Mechanical Division (North) Sopore

Copy to the:

1. Chief Engineer Jal Shakti (PHE) Department Kashmir, Srinagar for favour of information.

2. District Development Commissioner of information.

3. Superintending Engineer Jal Shakti (PHE) Mechanical Circle (North) Srinagar, for favour of information.

4. Superintending Engineer Jal Shakti (PHE) Hydraulic Circle favour of information.

■ HQ at 🏖

5. Executive Engineer Jal Shakti (PHE) Division \_\_\_\_\_\_, for favour of information.

6. Provisional Head, TPIA JJM Kashmir, (WAPCOS Limited) Corporate Office 76-C Institutional are Sector-18 Gurugram-122015 (Haryana) for favour of information.

7. Assistant Executive Engineer Jal Shakti (PHE) Mechanical Sub-Division necessary action.

for information

8. File concerned.

Government of Jammu & Kashmir

Office of the Executive Engineer, Jal Shakti (PHE) Mechanical Division (North) Sopole Fmail ID: phe.mdns@gmail.com

Website: phekashmir.com

dated:

ANNEXURE "A" to this office Allotment Order No: PHE/MDNS/DB/\_

Name of work:

under JJM.

Electro-mechanical works to be carried at WSS Vijpara Shahgund Stage 1st

## **General Terms and Conditions**

1. Completion period: The work shall have to be completed by you strictly in accordance with the approved specification/departmental requirements under the close supervision of the concerned Sub-Division within a period of 90 days, from the date of issuance of allotment order, failing which penalty as per the relevant clause

2. Third Party Monitoring: The allotted works shall be subject to check by the third-party monitoring agency appointed by the Department in Kashmir. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery installed in each scheme. The TPIAs role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the

performance of the Contract during the Contract Period

3. Inspection and Testing Before Dispatch: Before dispatch from the source of site of the OEM, the electromechanical equipment shall be inspected by a third-party inspection agency i.e. M/S CEIL/Rites etc. New Delhi. The charges for the inspection shall be borne by the Department. However, the Firm (Bidder) shall make payment to the Inspection Agency (in case of 3rd Party Inspection) which shall subsequently be reimbursed by the Department. 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 test certificates.

It shall be responsibility of the suppliers to tie up with the third party nominated for inspection and get necessary inspection of the material done within the delivery period. Any delay on the part of the third party shall

not be entertained as an excuse for timely supply of material/execution of work.

The product/ material at site shall be inspected by Assistant Executive Engineer concerned or any other official(s) of the department designated by the concerned Executive Engineer. Any modifications to the works as specified in the specifications considered to be necessary for smooth and trouble-free operation of the equipment by the Department or the third party inspection agency, the firm shall have to execute the same without any extra cost, to the best satisfaction of the department.

The firm shall as such keep the department informed about arrival of material at site. 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. The firm upon demand by the department or its representative shall rectify or replace defective unsuitable equipment.

The Department reserves the right to nominate its representative for inspection of the goods at the source of site of the supplier/manufacturers. As such the department at all reasonable times shall have access to the works and to the site and to all workshops and places where work is being executed and where material / manufactured articles and machinery are being obtained.

In case of Sub-Station and power/feeder lines, the firm shall have to obtain a clearance certificate from the concerned inspection Division of the Power Development Department.

The list of electromechanical equipment in which third party inspection from CEIL/RITES is to carried on

- 1) DG Set of >40KVA capacities
- 2) Pumping Unit > 40 HP (Horizontal and Vertical)
- 3) Valves >300 mm
- 4) Pipe of all size
- 5) Iron Removal Plant

For items other than those manufacturers test certificate shall have to be provided.

At the time of installation, the firm will provide Third party inspection of machinery at source of site of respective OEM's which shall be undertaken only for equipment which are not available off the shelf. For rest of the equipment, test certificate, warranty documents along with necessary performance curve and data sheet duly signed by the representative of the OEM/authorized dealer and countersigned by the concerned firm shall be furnished by the firm.

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Transit Insurance: The electro-mechanical equipment required for water supply schemes shall be insured through a Nationalized Insurance Company up to its final destination, against all transit risks. The firm should, therefore, take appropriate insurance policy in advance for covering the transit of the goods, charges for which shall be borne by the tenderer and shall be included in his quoted rates. The department shall pay no extra charges on this account.

Mode of Dispatch: The firm/contractor shall be responsible to adhere to transportation rules and regulations and the department shall not be responsible for any accident.

- Performance Security: The successful bidder on award of the contract shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of three months beyond the completion period of the contract:
  - a. Safeguard against material and manufacturing defects, bad workmanship, improper design etc.
  - b. Successful execution of the contract and fulfillment of the conditions of the agreement.
  - c. Satisfactory performance of equipment in terms of the agreement.

## Terms of Payment for Electro-Mechanical Component:

- a. 70% (Seventy Percent) payment shall be released on receipt of material/equipment on Pro-Rata as per the allotment order and verification by the concerned Assistant Executive Engineer, thereof.
- b. 20% (Twenty Percent) payment shall be released after installation and testing of the equipment.
- c. Balance 10% (Ten Percent) shall be released after successful commissioning of the system and trial run of 01 month.

However, 10% on account of DLP shall be deducted from each running bill which shall be released after completion of DLP and satisfactory performance of the equipment for the period of 12 months.

- Warranty: The firm shall be bound for satisfactory performance of equipment/ works for 12 months after the successful completion of trial run of 01 Month or whichever is later. If during warranty period any malfunctioning/ defects arise, the firm /joint venture shall have to rectify the same within a period of 03 days of receipt of intimation. In case of any failure on the part of the firm/joint venture to remove the defect, the Department may get the defects removed/ repaired by any other agency and cost thereof shall be recovered from the firm / joint venture and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting.
- Trial Run: After Completion of the work the firm will have to make a trial run of the scheme for a period of 01 Month during which the bidder will have to operate through staff provided by the department and maintain the executed work to the full satisfaction of the Department. During this period, he will provide training to the staff and will also carry out maintenance work at his cost and risk, if required.
- 10. Defect Liability Period (DLP): The defect Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run, during the defects Liability period (DLP) as it is required for its successful running and as per Standard Engineering Practices, to the full satisfaction of the department. The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months.
- Liquidated damages (LD): In the event of firm's/joint venture failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being caused by the firm/ joint venture or it the event of any default or failure by the firm in complying with any of the terms and conditions of th contract, the Department shall with or without prejudice to any other remedies available to it under an law for the time being enforce in the UT:
  - Terminate the contract after 15 days' notice

and/or

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

and/or

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

Government of Jammu & Kashmir

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and/or

d) Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract.

and/or

e) Forfeit the performance security and blacklist the firm.

12. 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 bidder 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 state of insurgency.

13. Arbitration: Any Dispute or difference arising between the department and bidder shall be dealt in accordance with the Arbitration and Conciliation Act 1996 and rules thereof. Any dispute arising between

the firm and the department shall be settled within the jurisdiction of UT of Jammu and Kashmir.

- 14. Penalty clause: The firm shall ensure that the material/workmanship should conform to NIT specifications and relevant technical codes. In case the firm fails to supply the equipment or does not execute the work in accordance with the specifications or backs out from the contract or there is delay in completion of work beyond the stipulated time, the Department shall terminate the contract and recover the extra cost involved. In addition to this the department shall forfeit the earnest money and performance bank guarantee and may impose penalty up to 10% of the contract value at the discretion of Chief Engineer Jal Shakti (PHE) Dept Kashmir. The firm shall also be liable for all civil and criminal prosecutions under law if the specifications of the supplied equipment/ material used are found in contravention to the specification of the e-NIT.
- 15. Safety of Govt. Infrastructures: The firm should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution, it should be attended immediately at the cost of the bidder. Failing to attend immediately, the same will be got done by the Department at the risk and cost of the bidder.
- 16. Firm's risk and insurance: All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the
- 17. Subletting of Work: The bidder shall not sublet the whole or part of the work. The bidder shall not assign the work or any part thereof or any benefit or any interest thereon or any claim arising of the contract, without prior written consent of the allotting authority.
- 18. Work under Bidder's Charge: From the commencement of the work to the completion thereof the same shall be under the bidder's charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder . shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
- 19. Firm to Maintain Site Office: The bidder shall provide and maintain, at his own cost a suitable site office at the site of Work to which the Department may send communications/ instructions.
- 20. Claims to be put in writing: The Department shall not be liable to the firm for any matter or thing arising out of or in connection with the contract or the execution, completion and maintenance of the work unless the bidder puts a claim in writing in respect thereof before getting the certificate of final completion.
- 21. Setting out of works: The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances, electricity and labour in connection therewith.
- 22. Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No workman below the age of 18 years shall be employed on the works. Also, the bidder shall comply with the provisions of all labour laws and the rules framed there under.

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23. Storage at Site: The bidder shall at his own cost make arrangements for proper storage especially towards

Rain and Speudemans. Rain and Snow damages of the equipment/ materials at sites till its erection/completion. For the purpose the bidder shall with the the bidder shall, with the approval of Engineer in charge construct temporary storage accommodation for equipment/ material at site for which land shall be provided by the department near the site of work.

24. Bidder Death, Becoming Insolvent Or Imprisoned: In the event of the death or insanity or insolvency or imprisonment of the first imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the

Engineer-in-charge, be terminated by notice in writing posted at the site of the works.

25. Watch and Ward of Works: The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watch and ward, when and wherever necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.

26. Training of Departmental Staff: The bidder shall arrange, at his own cost and risk, to depute at least one competent Technical Supervisor, to train up to 04 Departmental representatives in the operation and maintenance of the equipment at site. This training shall be for duration of at least (3) three consecutive months and shall commence from the date of successful commissioning of the equipment or as may be mutually agreed upon.

Two groups of Departmental Engineers shall also be deputed to bidders/manufacturers works for short duration to obtain training free of cost in the operation and maintenance of the equipment, if required

by the department.

NOACA

- 27. Final Acceptance: The equipment/work shall be accepted by the Department only after the system has been tested and has performed satisfactorily in all respects, at site, in accordance with the provisions of the contract.
- 28. Drawing and Quality Assurance Plans: The following details shall be necessarily furnished within Two (02) weeks of the date of placement of this order which shall be approved by the Department within two (02) weeks from the receipt by the consignee.
  - Sectional Drawing of Pumps 1)
  - General Arrangement Drawings (G.A.D.) /Layout of the equipment fully dimensioned for pumps, 2) motors, starters, shunt capacitors, panels, delivery manifold, cables etc.
  - Detailed circuit diagrams of LT Panels, starters, shunt capacitors etc. 3)
  - Third Party Inspection Reports and OEM's test certificates to the Department for their approval.

No manufacturing activity shall be started by the firm without approval of the drawings for each ordered equipment/work by the competent authority.

Additional time consumed due to observations/summary rejection of QAP/GAD shall be considered in the delivery period of the contract and the bidder shall be wholly and solely held responsible for the delay, thus caused.

Although no make has been specified in respect of any equipment, the bidder shall furnish QAP/GAD of only those makes which are standard with proven record of satisfactory performance in this Department or any other Government Department in the UT or outside. Thus, the bidder shall have to mandatorily furnish a list of makes and technical data for the tendered equipment which the firm intends to supply, in the cover 1st of the bid so that the Department is fully satisfied about the quality of the equipment.

29. Operation and Maintenance Manuals: The bidder shall supply, free of cost to the Department, six complete sets of operation and maintenance manuals for the Pumping Equipment and Electrical Equipment. The delivery of these manuals shall be made by the bidder to the Engineer along with the supply of equipment. The manuals shall be appropriately bound in book form and shall contain all necessary instructions regarding operation, preventive maintenance, repairs, trouble shooting, overhauling etc.

The manuals shall also include detailed drawings of the equipment, circuit diagrams and station layout with all items properly identified. The manuals shall also include the spare parts catalogues with part numbers clearly given, which must tally with index numbers in the drawings.

30. Cleaning Up: On completion of the works the bidder shall clear away, load into trucks or an // ) other transport and remove from the site all constructional plant, surplus materials, dismantled or otherwise,

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earth and rubbish and temporary works of every kind and leave the whole of the site and works clearly and in a workmanship condition, to the satisfaction of the Department.

31. Power and Water Supply: The bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc. to the machinery and plant required by him for the erection, testing and commissioning of the equipment ordered on him. The bidder shall pay for all electrical energy consumed by him for this purpose at the prevalent electricity tariff in J&K State. Such charges shall be paid by the bidder/firm direct to the Electricity Corporation and the bidder's final bill shall be settled only after he gets a no outstanding certificate from the Electricity Corporation.

The Government shall not be responsible, and the bidder shall have no claim whatsoever for any interruption in power supply or voltage fluctuation or total cut off at the site. The bidder/firm must provide an alternative source of power, at his own cost, at the site for completion of the work. The bidder shall make his own arrangements for water to be used for the execution/Hydro-testing/ water tightness Test/ Curing, labour colony, Site Office etc.

- 32. Any incidental works required thereof for fitment of the pipes / allied equipment/works etc. shall be deemed within the scope of work.
- 33. The drawings for gantry and other ancillary works shall be provided to the executing agency by the I/C engineer.
- 34. **Agreement:** As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the bidder/firm shall also be required to execute an agreement with the competent authority within **seven days** from the date of issue of letter of award. 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 letter of award in favour of successful firm.
- 35. 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.
- 36. Any rules/terms and conditions, if not stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/guidelines stipulated in the General Finance Rules (GFR 2017) and Manual for procurement of Works 2019 Government of India.

7. Consignee/Paying Authority: The consignee/paying authority in respect of electro-mechanical component and allied civil works shall be the concerned Executive Engineer, Jal Shakti (PHE) Mechanical Division (North) Sopore.

Executive Engineer

akti PHE Mechanical Division (North)

Sopore

Annexure "B" Schedule of cost and quantities
to this office Allotment Order No: PHE/MDNS/DB/SOS -58 dated: Electro-mechanical works to be carried at WSS Vijpara Shahgund Stage 1<sup>st</sup> and 2<sup>nd</sup> under JJM

Name of work:

0 1

1. VT Pumping Units: Providing, installation, successful testing and commissioning of vertical turbine pumping unit for 1st stage as per IS 1710 driven by hollow shaft VT motor for pumping water from River Jehlum of following parameters:  • Site Condition: Altitude = 1580 Meters (AMSL) Ambient Temperature = +40°C to - 15°C Relative Humidity = 60% • Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters • Type of water = Raw water having specific gravity of unity average A. PUMP 1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/Semtenclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft) 10. Impeller shaft = Stainless steel 11. Line shaft coupling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bowl/Bell mouth = Cast Iron 15. Pump Bowl = Cast iron 16. Bearing: Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratcher: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  8. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 41 5V± 10% AC 3. Frequency = 50Hz±3% 6. HP = Corresponding to Head and discharge but not less than 30 HP.			Qty	Units	Rate	Amount
No.  VT Pumping Units: Providing, installation, successful testing and commissioning of vertical turbine pumping unit for 1st stage as per 1st 1710 driven by hollow shaft vT motor for pumping water from River Jehlum of following parameters:  Site Condition: Altitude = 1580 Moters (AMSL) Ambient Temperature = 440°C to - 15°C Relative Humidity = 60%  Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column in liner/sump above the bed level = 2 Meters Water column get = Enclosed/semi-enclosed mixed flow all bronze  In line shaft coupling = Stainless steel  Column pipe = Midd Steel Isomm VT Pumping Unit dia, anticorrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length.  Pump bowl to be designed with minimum number of stages.  Prime Mover  Type = Vertical hollow shaft, AC squirrel cage induction motor  Power		Item Description	Q.,		750000.00	1500000.00
commissioning of vertical turbine pumping unit for 1st stage as per to 37 of driven by hollow shaft VT motor for pumping water from River Jehlum of following parameters:  Site Condition: Altitude = 1580 Meters (AMSL) Ambient Temperature = +40°C to - 15°C Relative Humidity = 600%  Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/stump above the bed level = 2 Meters Water column in liner/stump above the bed level = 2 Meters  Type of water = Raw water having specific gravity of unity average A_PUMP  Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled! = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft)  10. Impeller shaft = Stainless steel 11. Line shaft coupling = Stainless steel 12. Line shaft coupling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Strainer = MS fabricated 14. Suction Strainer = MS fabricated 15. Pump Bowl = Cast iron 16. Bearing : Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  8. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 41 5V± 10% AC 3. Frequency = 50/H±13% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP		NG Pumping Units: Providing installation, successful testing and	2	Jop	750000.00	
driven by hollow shaft VT motor for pumping water from kiver Jenual of following parameters:  • Site Condition: Altitude = 1580 Meters (AMSL) Ambient Temperature = +40°C to - 15°C Relative Humidity = 60% • Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters Vater column in liner/sump above the bed level = 2 Meters  • Type of water = Raw water having specific gravity of unity average A. PUMP 1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. R. PMM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = 10 m or as specified (excluding Head shaft) 10. Impeller shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft) 11. Line shaft bearing = Cut less rubber/Neoprene rubber 12. Line shaft toepling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bowl/Bell mouth= Cast Iron 15. Pump Bowl = Cast iron 16. Bearing: Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  8. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 41 5v± 10% AC 3. Frequency = 50H±13% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP = Corresponding to Head and discharge but not less than 30 HP.	1.	commissioning of vertical turbine pumping unit for 1st stage as per is 1710				
following parameters:  * Site Condition: Altitude = 1580 Meters (AMSL) Ambient Temperature = 440°C to - 15°C Relative Humidity = 60%  * Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sum = 8 Meters Water column in liner/sump above the bed level = 2 Meters  * Type of water = Raw water having specific gravity of unity average A_PUMP 1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft) 10. Impeller shaft = Stainless steel 11. Line shaft bearing = Cut less rubber/Neoprene rubber 12. Line shaft coupling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bowl/Bell mouth= Cast Iron 15. Pump Bowl = Cast iron 16. Bearing: Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  8. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 41 5V± 10% AC 3. Frequency = 50Hz±3% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP = Corresponding to Head and discharge but not less than 30 HP.		driven by hollow shaft VT motor for pumping water from River Jehlum of				
Altitude 1580 Meters (AMSL) Ambient Temperature = +40°C to -15°C Relative Humidity = 60%  • Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters  • Type of water = Raw water having specific gravity of unity average A. PUMP 1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft) 10. Impeller shaft = Stainless steel 11. Line shaft coupling = Stainless steel 12. Line shaft (spling) = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bowl/Bell mouth= Cast Iron 16. Bearing : Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anticorrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length.  Pump bowl to be designed with minimum number of stages.  B. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 415V±10% AC 3. Frequency = 50Hz±3% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP = Corresponding to Head and discharge but not less than 30 HP.						-
Ambient Temperature = +40°C to - 15°C Relative Humidity = 60°N  Levels of site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters  Type of water = Raw water having specific gravity of unity average  A_PUMP  1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft)  10. Impeller shaft = Stainless steel 11. Line shaft toughing = Stainless steel 12. Line shaft coupling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bow/Bell mouth= Cast Iron 16. Bearing : Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  B. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 415 V± 10% AC 3. Frequency = 50H±23% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP = Corresponding to Head and discharge but not less than 30 HP.						
Relative Humidity = 60%  Levels of Site Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters  Type of water = Raw water having specific gravity of unity average A. PUMP  Discharge = 8000 GPH at 115M head Liquid to be handled = Raw Water Liquid to be handled = Raw Water RPM = 1460 Head = 115 Meters with minimum stages. Efficiency = Not less than 65-70% Impeller = Enclosed/semi-enclosed mixed flow all bronze Line shaff/Head Shaft = Stainless steel Total length of line shaft = 10 m or as specified (excluding Head shaft)  In limpeller shaft = Stainless steel Line shaft stearing = Cut less rubber/Neoprene rubber Line shaft stearing = Cut less rubber/Neoprene rubber Line shaft coupling = Stainless steel Line shaft coupling = Stainless steel Suction Bow/Bell mouth = Cast Iron Bearing: Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing housing shall have suitable cooling mechanism. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation.  Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages. Prime Mover Type = Vertical hollow shaft, AC squirrel cage induction motor Power Supply = 03 Phase, 41 5V± 10% AC Frequency = 50Hz±3% RPM = 1450 Synchronous Fificiency = Not less than 85% Prime Mover First flore in the stage and discharge but not less than 30 HP.						
Bottom level of intake channel = Zero Meters Machine Floor level from bottom level of sump = 8 Meters Water column in liner/sump above the bed level = 2 Meters  • Type of water = Raw water having specific gravity of unity average  A, PUMP  1. Discharge = 8000 GPH at 115M head 2. Type = Self water lubricated, VT pump, open line shaft. 3. Liquid to be handled = Raw Water 4. RPM = 1460 5. Head = 115 Meters with minimum stages. 6. Efficiency = Not less than 65-70% 7. Impeller = Enclosed/semi-enclosed mixed flow all bronze 8. Line shaft/Head Shaft = Stainless steel 9. Total length of line shaft = 10 m or as specified (excluding Head shaft) 10. Impeller shaft = Stainless steel 11. Line shaft bearing = Cut less rubber/Neoprene rubber 12. Line shaft coupling = Stainless steel 13. Suction Strainer = MS fabricated 14. Suction Bowl/Bell mouth= Cast Iron 15. Pump Bowl = Cast Iron 16. Bearing: Thrust bearing shall be suitable and of adequate capacity to carry the weight of all rotating parts and the hydraulic down thrust. The bearing shousing shall have suitable cooling mechanism. 17. Ratchet: Non-reversing ratchet shall be provide to prevent reverse rotation. 18. Column pipe = Mild Steel 150mm VT Pumping Unit dia, anti-corrosive and polished, of wall thickness not less than 12mm flanged type in assorted lengths. At least 8 Meters column pipes to be provided with maximum length of 5 feet/length. Pump bowl to be designed with minimum number of stages.  8. Prime Mover 1. Type = Vertical hollow shaft, AC squirrel cage induction motor 2. Power Supply = 03 Phase, 41 5V± 10% AC 3. Frequency = 50Hz±3% 4. RPM = 1450 Synchronous 5. Efficiency = Not less than 85% 6. HP = Corresponding to Head and discharge but not less than 30 HP.						
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6. HP = Corresponding to Head and discharge but not less than 30 HP.	1					
30 HP.	5.	Efficiency = Not less than 80%	.		and the second	
To a hour	6.		-	The state of the s		$\overline{}$
I Contain - For above					/	)
7. Class of insulation = F or above	7.	Class of insulation = F or above				

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	a j			the sa	154
8. Type of duty = Continuous 9. Motor thrust bearing = Anti-friction ball bearing/roller bearing 10. Method of starting = star/delta The motor should be able to with stand fluctuations in voltage and should be conforming to latest IS specifications.					/ / Co
<ul> <li>C. Accessories         <ul> <li>Each pump unit shall be provided with suitable discharge head with proper stiffening box arrangement, non-reverse ratchet, coupling etc. as per standard specifications besides all other accessories required for satisfactory performance and mechanical works required for installation of pumping unit at site are included in the job.</li> </ul> </li> </ul>					7. 8.
Fabrication, providing and fitting of base frame for the installation of the pumping units. The base frame to be fabricated out of suitable size ISMB/ISMC members. The base frame shall be of robust construction and shall support entire static and dynamic load of pumping unit without any vibration.					
<ul> <li>Providing of test certificate &amp; Characteristic Curve of pumping equipment is compulsory and pumping unit is to be approved from the concerned authority before procuring/dispatch.</li> </ul>	12				
Original Manufacturer's Test certificates in original to be provided with the			2400.00	97560.00	in line
material before installation.  Delivery manifold/Y-junction: Providing/supplying and fitting of G.I flanged Rising Main at site for stage 1st and 2nd. The Pipe shall be hot dip Galvanized, class C confirming to IS 1239. The job includes providing and fitting of M.S Flanges conforming to BIS 6392/1997 Table 17 (Rating PN16) for fabrication of delivery manifold/Y-Junction as per site requirement. The flanges shall be double welded both from inside and outside of the pipe using standard electrode of reputed make. Flanges (as per IS 6392/1997 Table:17) Thickness shall conform to IS 6392 Part 1st Table-17. The flange welding shall be carried out in double layers using reputed make electrodes to form strong welding joint. Welding Electrode DC Arc Welding using welding electrode having diameter not less than 4mm. Nuts and Bolts Nuts and Bolts (conforming to IS:1363 Part 1st) Rubber Insertion Gaskets Rubber Insertion Gaskets (conforming to IS: 638/79) to be used betwee flanged joints. The main technical specifications of the pipe are given her under: Size: 100 mm Class: C (Heavy) The job also includes providing fitting of 100mm dia washout connection the delivery mainfold.	n e in	Meter s	2189.00	.00 76376.00	
seated glandless gate/ sluice valves as per 1514646 for regulating the water supply outside the pumping units for stage 1st and 2nd.  Size: DN100					
The body and bonnet of the valve shall be of ductile iron, wedge with fuvulcanized EPDM rubber (Approved for drinking water) and NBR seal. T	illy The				-
Vulcanized Er Divi rabbe: V.FF.					

					Page 3 of 12
	Les (5) Les la library actible for buried applications and shall be	T			
	Gate/Sluice valve shall be compatible for buried applications and shall be safe to install in both horizontal and vertical positions				2
	It shall have electrostatic epoxy coating (approved for drinking water) both				
	inside and outside of the valve. The valve shall be supplied along with hand		-		
	wheel.				
	Cost on account of Nuts, bolts, gaskets, etc required for the job is included				
	in the scope of work.				
	The job includes providing and fitting of 02 nos. M.S flanges (Table flanges) perfectly adaptable to the inbuilt flanges of the valve which shall be fitted		, 4		
	with rising main of the pumping unit at appropriate spots as per site				
	requirement. The job includes the cost on account of P/F of nuts, bolts and				-
	gasket required for the job.				72224.00
4.	Providing and fitting of Ductile Iron double flanged, Slanted seat swing	4	No	20581.00	82324.00
	check valve(NRV) as per IS 5312 for stage 1st and 2nd.				
	Size: 100 mm				
	PN: 1.6/16				
	The body shall be of ductile cast iron with fully encapsulated vulcanized				
	EPDM rubber (Approved for drinking water). The valve shall be compatible for buried applications and shall be safe to install in both horizontal and				
	vertical positions.				
	It shall have electrostatic epoxy coating (approved for drinking water) both				
	inside and outside of the valve.				
	Cost on account of Nuts, bolts, gaskets, etc required for the job is included				
	in the scope of work.				
	The job includes providing and fitting of 02 nos. M.S flanges (Table flanges)				
	perfectly adaptable to the inbuilt flanges of the valve which shall be fitted				
	with Rising main of the pumping unit at appropriate spots as per site			1	
	requirement. The job includes the cost on account of P/F of nuts, bolts and			,	
	gasket required for the job.	2	Jobs	165155.00	330310.00
5.	Supply, installation, testing and commissioning of Horizontal pumping unit for Stage 2nd as per IS 1520 with following specification:-		1002	103133.00	350510.00
	Pump:-				
	1.Type :- Horizontal split casing /Multi stage, Single or Double suction				
	Material of construction				
	a. Impeller:- Stainless steel				
	b. Shaft:- SS410				
	c. Pump casing:- Cast Iron				
	2.Discharge:- 8000 GPH			1	
	3. Head:- 35 Meter			1	
	4. Liquid to be handled: Clear water				
	5. Impeller: Closed/Semi open				
	6. RPM: 1440	1			
	The pump shall confirm to IS-1520 code			-	
	MOTOR:-			1.00	
	A) Type :- Horizontal squirrel cage Induction Type B) No of phases: 3 phase 415 V± 10%,50 Hz, AC supply				
	C) Winding:-Copper wound squirrel cage				
	D) Type of enclosure:-SPDP/TEFC				
	E) Method of cooling:- Air cooled with fan mounted				
	F)Method of Starting: star delta				
	G) Efficiency = Not less than 85 %				5
	H) Class of Insulation= B or F or above				
_	I) H.P= Suitable for pump not less than 15HP				
	J) R.P.M= 1440 Syn				
	The pump-motor should be mounted on a common base frame				
	fabricated out of M.S channel of suitable size and duly fitted with T- type				
	foundation bolts /nuts and washers to make the pumping unit vibration				

				The state of the s	cal attended to the same think to be upon the	AND AND PERSONS ASSESSED.	-	16.3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- Lan	ald be coupled through suboth angular and axial align	itable coupling.		-		
	free. The pump and	motor shot	ald be coupled through same both angular and axial align uges or dial indicator. Job	nment with the				
	The coupling faces Ci	e (feeler ga	uges or dial indicator. Job	includes testine		-		
	Theip of tapered gauge	62/16cici Po	I taita	1				The state of the s
	And commissioning of	having the	init on full load at site. Serial No. of the Pumping dicate from the Manufac	Unit along with				
	the performance cui	rve in dup	Serial No. of the Pumping plicate from the Manufac and numping unit is to be	turer must be				
	produced on delivery	of the item	licate from the Mandiba and pumping unit is to be a office before procuri	approved from				
	the concerned Sub	Divisiona	and pumping unit is to be all office before procuri inning of horizontal shaft p	ing. Providing,				-
	installation, testing an	nd commiss	ioning of horizontal shaft p	Sumpling united				
					2	No	163721.00	327442.00
5.	Providing, fitting, testi	ng and com	nmissioning of voltage stab	illizer for stage		4		
	1st and 2nd as per spec	cifications b	pelow:	र व				
1	Rating:: 75KVA			and 2 phase AC				
1	Type of voltage contro	ller: Manu	ially operated copper woul	na, 3-phase, 70	l			
1	power supply multi ste	ep.		1	- 1			
	Type of Regulator	: Doub	le plate type with electroly	tic copper				
	contacts.							
	Input voltage	;	250-400 volts.(3 phase)	1 200	l			
	Output voltage	:	400 ±10% volts.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Į.	requency	:	50 ±3 C/S.		_			
1	Vindings		olytic grade copper of ade	quate section,	V.			
	acuum impregnated a							
- 1	nsulation	: Fiber (	glass insulations to tested	parameters.				
C	ooling	:	Naturally, Oil cooled			,		
T	emp. Rise (Max):	30°C ab	ove ambient		<u></u>	1		
N	lounting	:	On Uni-directional whee	ls.				
C	orrection rate	:	30 volts per step					
W	ave form distortion	:	virtually nil					
Di	uty cycle	:	100% continuous.					
En	closure	: MS sh	eet enclosure in pressed C	GR Sheet				
po	wder coated with rad	liators.						
Co	re laminates : Hig	h grade, lo	w eddy loss, grain oriente	ed silicon steel				
lan	ninations.						<u> </u>	
Loa		nduction m	notor load.					
1	ad Amperes (continuo							
			10% above continuous Am	nere rating				
			oil level indicator gauge p					
			aked eye. The top of the					
			numbers Digital voltmet					
alor	ng with 4-way selector	r switch ar	nd set of neon indicators	for incoming	3.1			
and	outgoing phases (06	No's).		1 11/2	,	1 1	1	
Insu	lating media (T. Oil) o	of 11 KVA	grade to be provided and	filled up to top			1916	2 %
level	with dielectric stren	ngth of 5 K	V at 4m air gap. The T-O	il of specific			-	
ievel	s should be provided	lin conora	te barrels and filled at si	te un to ton				
		i in separa	te parreis and illied at si	te up to top				
level								
The v	oltage Stabilizer shal	ll be accep	ted with manufacturers	dully stamped				
test c	ertificate and shall h	ave name	plate with specifications	S.				
	ufacturers test certific			· .			1	
			issioning of voltage stal	nilizer for stage	2	No	107401.0	00 214802.0
	J. J.		-	Jilizei ioi stage		100	107401.0	211002.
	d 2 <sup>nd</sup> as per specific	ations bel	ow:					
Rating	g:: 50KVA							
Туре	of voltage controller:	Manual	ly operated copper wou	nd, 3-phase, AC				
	r supply multi step.		, , , , , , , , , , , , , , , , , , , ,		1			
		. Double	alata tuna with alastaali	tic conner				
		ן פומטטע :	plate type with electroly	ruc copper	-			
contac								
nput	voltage	: 2	250-400 volts.(3 phase)					
Jutnu	t voltage		100 ±10% volts.					
			. CC ELC/U FUILUI					

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CONTRACTOR OF THE STREET, STRE	the state of the s	Maria de la Companya	ring chied little, in the Novellon, to	Section 1911 are those of the section of the sectio	
Frequency	50 ±3 C/S. rolytic grade copper of adequate section,				
Windings : Elect vacuum impregnated and Oven-					
Insulation : Fiber	glass insulations to tested parameters.	-	-		
Cooling	Naturally, Oil cooled	1			
	bove ambient				
Mounting :	On Uni-directional wheels.				
Correction rate :	30 volts per step				
Wave form distortion :	virtually nil	10			
Duty cycle :	100% continuous.	1			
	heet enclosure in pressed CGR Sheet				
powder coated with radiators.	neet enclosure in pressed con sites				
1	low eddy loss, grain oriented silicon steel				
laminations.	low eddy 1033, grain offented sincon sees.				
Load : Three phase induction	motor load				
Load Amperes (continuous)	motor load.		7 1	49.5	
	10% above continuous Ampere rating				
	T-oil level indicator gauge preferably glass		}		
	naked eye. The top of the container to				
	02 numbers Digital voltmeters (0-500V)			-	
				-	
and outgoing phases (06 No's).	and set of neon indicators for incoming				
1	/A modelta ha associated and filled on to take				
	/A grade to be provided and filled up to top		1	. 1	
	5 KV at 4m air gap. The T-Oil of specific		,		
	arate barrels and filled at site up to top				
level.					
•	cepted with manufacturers dully stamped				
test certificate and shall have no					
Manufacturers test certificate to				225000.00	335000.00
	ng , fitting, testing & commissioning of Star-	01	Job	335000.00	333000.00
delta Motor control Panel for st	-				
1	anel shall be fabricated out of 2 mm CRCA				
	lized, Free Standing, Floor Mounting, Front	,			
	movable bottom gland plates for incoming				
	IP:42 protection) with TP Aluminum Buses,				
	rnal wiring, neon indicators for each phase				
	painting ,vents etc. All panel compartments				
	le cable alley and vertical bus bar alley.				
	rovided in between bus bar chamber and				
, , , , , ,	us bar shall be PVC sleeved with color strips				
1	nd the same be arranged in accordance with				
-	ces shall be maintained between phases,				
neutral and body as per standar					
The control panel shall be furn	nished as per detail given below:				
Rated Voltage of the Panel	440 Volts	1			
Frequency 50 HZ					
No of Phases Three					
Enclosure Details Free Stan	ding, Floor mounted,				
Compartme	ntalized Design.				
Material CRS					
Thickness of sheet steel used	02mm			10.2 10.	
Application Indoor				-	
Cable Entry Bottom					
Painting Shade Siemens g	rev.				
a) Main Circuit Breaker (Income	•				
	icro processor release type on load 4 pole				
Qty 1 Nos	nero processor release type on load 4 pole				
1 (41) 1 1103		1	1	I I I	1

No. of poles ---- 4 Current Rating..... 160-200 Amp Rated operational voltage---- 415 V AC ± 15% Rated frequency ---- 50 ± 3% Hz Ultimate S.C Breaking cap at (415 volt A C, 50 Hz) ---- 50kA Type ----- Microprocessor control b) Distribution bus bar Type -----Electric grade AL with red, blue & yellow tapings Of adequate section. Rating ----160 Amp c) Change over Switch Qty ---- One Type ----- Front Operated on load 4 pole (open execution) Rating ---- 100 Amp d) Motor protection Circuit Breaker units Type ---- MPCB Qty ---- 2 Nos No. of poles----3 Rated current ----84-125 Amp Rated operational voltage---- 415 V  $\pm$  15% Rated frequency ---- 50 ± 3% Hz Ultimate S.C Breaking capacity at (415 volt A C, 50 Hz) ----36kA e) Starters (FASD) 30HP Power Specification ----3 phase, 415 ± 15% v & 50 Hz Contactors: MNX / Schneider Line Contactor ---- AC3 70 A Delta Contactor --- AC3 70 A Star Contactor ---- AC3 70 A Timer ---- Star Delta Electronic Overload relay – direct/CT operated (35-75A range) Coil Voltage: 220/240V Qty ---- 2 No's f) Aux. panel for heating and lighting Circuit breaker---MCCB Qnty---01 no. No. of poles---04 Thermal release range ------63-80 A Rated operational Voltage---415±15% Ultimate S.C. Breaking Capacity---35 KA at (415AC,50 Hz) g) Stabilization unit Qnty---01 no Rating---- 1 KvA single phase automatic voltage stabilizer Input:90V-300 Out Put: 220/240 ( as per coil voltage of contractors) Enclosure--- to be housed within the cubical panel in separated with additional meter, LED fitted outer side MCB DP --- 10A---- 1nos h) Protection Details: Motor Protection Relay including other related accessories like single phase preventer relay, timer relay, overload-under load, phase difference Display ---- LED/LCD Compact motor protection relay

Note: all setting is to be controlled at display.

	Qnty:01 nos)	7-1-1			
	Protections :				
	Flush Mounting with display				
	Last trip data recording				
	Protections:				
	- Thermal Overload with pre- alarm		1		Control of the Contro
	- Short Circuit				
	- Earth fault				Attaggen
	- Phase loss, Unbalance, Phase reversal			and the same of th	A Company of the Comp
	- Under Current, Over Load				The state of the s
	- Prolong starting, Locked Rotor.				Commonwealth of the Common
	-Single phase protection- Single Phasing condition- Phase Reversal				sales de la companya
	condition- Phase Unbalance condition-Modes of Operation			And the state of t	The state of the s
	i) Auxiliary Protection				To project the second s
-	Earth Fault Relay3 phase Earth fault, ground fault module		No.		
- Partie	TypeGF				The second secon
	Range 100-200A				
	MCB MCB SP , 10A (10 Ka)				et epin open open open open open open open ope
- Company	j) Metering Details:				
-	Incomers (Panel Mounted)				-
	(a) Multi-Function Motors ICD Disable (A				
-	(a) Multi-Function Meters LCD Display (1 No) Voltage of each phase				
	, Current of each phase 3ø power (Active, Apparent) , 3ø Power factor Frequency , Energy		- 1		
	(b) Analog voltmeter S/S operated (1 No)  (b) Outgoing				
	(Analog voltmeter to Fool s to			4	
-	(Analog voltmeter (0-500) S/S operated (1Nos) .		1		
Antipare	Analog Ammeters 0-100 Amp (2Nos) for both starters	- Comment			
_	Each outgoing with S/S CT operated.				
1	Design manufacturing manufacturing				
Approximate states	delta Motor control Panel for the standard stand	01	Job	290000.00	290000.00
-	Design, manufacturing ,providing , fitting, testing & commissioning of Stardelta Motor control Panel for stage 2 <sup>nd</sup> .  The Stardelta Motor control Panel for stage 2 <sup>nd</sup> .	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 3 may CDCA	01	Job	290000.00	290000.00
1	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing Floor Mountains	01	Jop	290000.00	290000.00
-	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for indoor	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Process	01	Job	290000.00	290000.00
A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, peop indicators for each phase	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting events etc. All panel compartments	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting, vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus har alley.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and	01	Job	290000.00	290000.00
e conserve de la completación de la conserve de la conferención de la conserve de la conserve de la conserve d	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below:	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts  Frequency 50 HZ  No of Phases Three	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting, vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three Inclosure Details Free Standing, Floor mounted,	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting eable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted, Compartmentalized Design.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting eable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three Inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS Thickness of sheet steel used 02mm	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below:  Rated Voltage of the Panel 440 Volts  Frequency 50 HZ  No of Phases Three  Inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS  Thickness of sheet steel used 02mm  Application Indoor	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS  Thickness of sheet steel used 02mm  Application Indoor  Cable Entry Bottom	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS Thickness of sheet steel used 02mm  Application Indoor Cable Entry Bottom Painting Shade Siemens grey.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS  Thickness of sheet steel used 02mm  Application Indoor  Cable Entry Bottom	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS Thickness of sheet steel used 02mm  Application Indoor Cable Entry Bottom Painting Shade Siemens grey.	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three Inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS  Thickness of sheet steel used 02mm  Application Indoor  Cable Entry Bottom  Painting Shade Siemens grey.  Main Circuit Breaker (Incomer MCCB)	01	Job	290000.00	290000.00
	The Star-delta Motor control Panel shall be fabricated out of 2 mm CRCA Sheets Modular, compartmentalized, Free Standing, Floor Mounting, Front hinged doors for indoor use, removable bottom gland plates for incoming cables, dust and vermin proof (IP:42 protection) with TP Aluminum Buses, complete with connection, internal wiring, neon indicators for each phase starter buttons, name plates, painting ,vents etc. All panel compartments shall be provided with suitable cable alley and vertical bus bar alley. Suitable segregation shall be provided in between bus bar chamber and adjoining compartments. The bus bar shall be PVC sleeved with color strips of red, yellow, blue and black and the same be arranged in accordance with S-375 specs. Electrical clearances shall be maintained between phases, neutral and body as per standards.  The control panel shall be furnished as per detail given below: Rated Voltage of the Panel 440 Volts Frequency 50 HZ No of Phases Three Inclosure Details Free Standing, Floor mounted,  Compartmentalized Design.  Material CRS  Thickness of sheet steel used 02mm  Application Indoor  Cable Entry Bottom  Painting Shade Siemens grey.  Main Circuit Breaker (Incomer MCCB)	01	Job	290000.00	290000.00

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Current Rating..... 100 Amp Rated operational voltage---- 415 V AC ± 15% Rated frequency ---- 50 ± 3% Hz Ultimate S.C Breaking cap at (415 volt A C, 50 Hz) ----- 50kA Type ---- Microprocessor control b) Distribution bus bar Type -----Electric grade AL with red, blue & yellow tapings Of adequate section. Rating ---- 160 Amp c) Change over Switch Qty ---- One Type ----- Front Operated on load 4 pole (open execution) Rating ---- 100 Amp d) Motor protection Circuit Breaker units Type ---- MPCB Qty ---- 2 Nos No. of poles----3 Rated current ----63-100 Amp Rated operational voltage---- 415 V ± 15% Rated frequency ---- 50 ± 3% Hz Ultimate S.C Breaking capacity at (415 volt A C, 50 Hz) ----36kA e) Starters (FASD) 20HP Power Specification ----3 phase, 415 ± 15% v & 50 Hz Contactors: MNX / Schneider Line Contactor ---- AC3 40 A Delta Contactor --- AC3 40 A Star Contactor ---- AC3 40 A Timer ---- Star Delta Electronic Overload relay – direct/CT operated (35-75A range) Coil Voltage: 220/240V - Qty ---- 2 No's f) Aux. panel for heating and lighting Circuit breaker---MCCB Qnty---01 no. No. of poles---04 Thermal release range -----63-80 A Rated operational Voltage---415+15% Ultimate S.C. Breaking Capacity---35 KA at (415AC,50 Hz) g) Stabilization unit Qnty---01 no Rating---- 1 KvA single phase automatic voltage stabilizer Input:90V-300 Out Put: 220/240 (as per coil voltage of contractors) Enclosure--- to be housed within the cubical panel in separated chamber with additional meter, LED fitted outer side MCB DP ---10A----1nos h) Protection Details: Motor Protection Relay including other related accessories like single phase preventer relay, timer relay, overload-under load, phase difference etc. Display ---- LED/LCD

No. of poles ---- 4

Compact motor protection relay

Note: all setting is to be controlled at display.

					Page 9 o
Qnty:01 nos)				No.	1 450 7 0
Protections :	j				
Flush Mounting with display	d ·				
Last trip data recording	-				
• Protections:	1 4				
- Thermal Overload with pre- alarm	_				
- Short Circuit					
- Earth fault	* . *				
- Phase loss, Unbalance, Phase reversal				7/31/2	
- Under Current, Over Load					
- Prolong starting, Locked Rotor.					
-Single phase protection- Single Phasing condition- P	hase Reversal				
condition- Phase Unbalance condition-Modes of Operatio					
i) Auxiliary Protection			1		
Earth Fault Relay3 phase Earth fault, ground fault mo	dule				
TypeGF	aute ,				
Range 100-200A		1			
MCB MCB SP , 10A (10 Ka)		.			
j) Metering Details:					
Incomers (Panel Mounted)					
(a) Multi-Function Meters LCD Display (1 No) Voltage	of each phase	1			
, Current of each phase 3ø power (Active, Apparent) , 3					
Frequency , Energy					
(b) Analog voltmeter S/S operated (1 No)					
(b) Outgoing					
(Analog voltmeter (0-500) S/S operated (1Nos).					
Analog Ammeters 0-100 Amp (2Nos) for both starters				Ì	
Each outgoing with S/S CT operated.				500.00	252000.00
Distribution Cables:	57.6	400.0	Meter	630.00	252000.00
Providing, Installation, testing of multi-stranded copper		0	S	1	
insulated single core unsheathed 35mm sq. Copper cal distribution wiring for stage 1st and 2nd conforming to IS	tor internal				
1988 with latest amendments. The job includes providing					
suitable rating copper thimbles duly crimped and taped at					
by hydraulic crimping tool. The job includes earth wor	k in excavation			, .	
wherever required for laying of cable underground.					
Providing and Fitting of 50 sqmm 3.5 core LT 1.1 KV, XLPE A	rmoured	200.0	Meter	497.00	99400.00
Aluminium Cable conforming to IS: 7089 part 1st as service	line from the HT	0			
transformer/DG set to control panel including necessary th	imbling,				
crimping taping etc.					
NOTE: The cable terminal ends for connection to switchge	ar at various				
requisite points shall be Al. Thimbles of appropriate size ar	d connected by				
hydraulic crimp tool only for stage 2nd		2000	+,,	125.00	405000.00
Steel structural work in built up tubular (round, squar	e or rectangular	3000	Kg	135.00	403000.00
hollow tubes, ISMC, ISMB, ISA etc.) trusses, construct	ion of liner etc.				
including cutting hoisting, fixing in position and applying	a priming coat of				
approved steel primer , including welding and boiled wi	in special shapeu				
	Dimensions for				
Gantry/Transformer Bed/Pumping Equipment Base will be	e provided by site	-			
In Charge at the time of execution of job.	o spur goar chair	1 2	Job	62970.00	125940.00
Providing, installation and testing of manual type triple.	e spui gedi ciidii Nov for stago 1s	t	1300		
pulley block along with monorail geared travelling tro	mey for stage 13				
having following features	rdened alloy stee	el			
Gears:- The hoist shall have precision machine case Ha	f gear box. Th	e			
gear mounted on bearings and housed in a dust proc	perature for longe				0
lubrication of gears should be of high viscosity and temp	refutate for longe				
life of gears.					V
					1./
				4	sm
				1	IN-
				$M_{\star}$	Xan
				$\sigma$	
		Scar	nned with Can	nScanner	

		4.6		· Construction Construction	Page
	Load Chain:- The load chain be made of high tensile alloy steel having wear  The chain should be accurately				1
	Load Chain:- The load chain be made of high tensile and present of safety for safer collaborated, tested and have adequate in-built factor of safety for safer				
	operation.				1
	the state well should be double built				1
	supported and Specially designed, perfectly machined wheel providing correct grip of load chain to makes the hoist most safe and reliable against				
	any failure. The main specifications of C.P Block are given below :	.1			
	i. Make = Reputed make				
	ii. Capacity = 3 ton (P)			2 ST 10 M	
	iii. No. Of load chain falls = 2 or above		1	11.	
+	iv. Min. Height of lift = 6 M  14. Illumination of Premises for stage 1 <sup>st</sup> and 2nd:	2	Job	22226.00	44452.00
	Providing and erection of 9 Mtr long Hot Dip Galvanized Octagonal pole	11 ±			
1	(single Section) with bottom 150mm, top 75mm wide, thickness 3mm with	s.F	, ,		
	70 Microns Zinc coating having inside arrangement for providing of power				
	connection along with following items.  1) 3 Way Terminal Connector 20 Amp				
	<ol> <li>3 Way Terminal Connector 20 Amp.</li> <li>3 No MCB 8 Amp.</li> </ol>		,	I LED	
	The job includes fabrication, providing and fitting of three arm GI structure				
	at the top having 120° angle between arms and each arm having 15°		mail.		
.	inclination with respect to horizontal plane. Each arm should be of 2' length				
	and size and shape appropriate as per requirement of the luminary.				
	The job also includes providing and fitting of required length of flexible multi strand 2 mm copper wire from each terminal connector to each		* *		
	holding arm.				
	The pole is mounted on 1:2:4 Cement concreting of size not less than				
	2 x2 xb (cost of concreting not included in the job) using 04 No anchor		-		
	bolts of required size not less than 7" in length. The complete job includes				7 7 1
15.	earthing in GI Electrode as per relevant IS Code.  Providing, installation, testing and commissioning of area lighting 120 Watt			0.05.00	
	LED (Street Light Type) on top of octagonal pole vide item No.29 for stage	8 .	Job	9486.00	75888.00
	1st and 2nd		-		
	Having following specs:			- 1 -	
	Input: 90-240 V 50 Hz		4		3
	Power Factor: >0.9				
	Colour Temperature: 4K - 6.5K Beam Angle: 120° - 170°				
	Lumens: >12000		4 4 1 m		
	Operating Temperature: -20°C to 60°C				
	The LED is pressure die cast aluminum housing with power coated finish				
	and having Ingress Protection up to IP-68.	2.5 KG			
	The LED is properly fitted on the arm of the pole and connected to the	e			
	copper wire as provided in the high mast pole.				
16.	Providing and installation of Junction Box with DP 32 A MCB to serve as	2	job	2227.00	4454.00
	Main switch for LED Lighting. The job includes making of electric				
	connection to the circuit.				
17.	Providing, Installation and testing of 2KVA fully automatic voltage stabilizer	2	Jop	8154.00	16308.00
	with input voltage 70-240 V and output 220 V for stage 1st and 2nd. The				
	stabilizer shall be installed and connected to the electric circuit as per				
-	location provided by site in charge.		+	4205.00	24100.00
18.	Providing, laying & fixing of shock proof rubber mats with	20	M	1205.00	24100.00
	adhesive/bonding material on the floor of the pump house, covering area				
	around electro-mechanical machinery for safeguarding the life & limb of				
	the workmen due to possible leakage of current & short circuit for stage 1st				
- 1	and 2nd. The floor surface shall be made good & shall be free from dust, grease, foreign material & moisture free. The mats shall be as per IS			1	
	grease, roreign material & moisture free. The mats shall be as per is	1			WE TO SEE

	ار								Port Comment (Baselon Confederate March & Conf	Page 11 of 12
1		15652-2006 &	shall have the fo	ollowing specificat	ions: -					
		Composition: R	ubber (syntheti	ic mats for electric	al purpo	se)	4.1			
			Ciros 1M	wide.			,		713	
		The rubber ma	ts shall be accer	oted with manufac	turers te	est certificate.	2	Job	28840.00	57680.00
Ī	19.	TOOL WITE A	A-interance for	ctage 1" and 2"";			2	JUD	28840.00	3,000.00
		The Tool Kit fo	or maintenance	shall comprise o	f the fol	llowing and all the	377			
		items as menti-	oned below sha	ll be of:						
		Providing of to	ol kit consists of	f following items	complete					
		Double ended	Spanner (Chrom	ne plated) 02 sets	ets comi	olete	3			
		Double ended	Ring spanners c	hrome plated 02 s	ets com	piete				
Ì		Allen key set bl	ack finish uz se	with thick C A sle	eve: size	e in mm 165, 210,				
-		255 each – 02		With thek cor sie		· · · · · · · · · · · · · · · · · · ·	1.0			
				thick C.A sleeve;	size in m	ım 165, 205 each				
		- 02 No.	msdiated with	tillen en vereze,		,				
			er insulated wit	h thick C.A sleeve	; size in	mm 165, 205 make				
		- 02 No.			•					
-		Insulated screw	Drivers							
-		Blade length	Blade dia	Tip dimensio	ns	Quantity	1			
-		In mm	in mm	in mm						
		50	3	$1.6 \times 0.4$		02				
-	*	75	3	1.6 x0.4		02				
		100	3	3 x 0.4	02		-			
		125	3.5	$3.5 \times 0.5$		02				
		150	3.5	$3.5 \times 0.5$		02	-			
	İ	200	4	4 x 0.6		02				
		300	5	5 x 0.8	02	10 1No				
		viii. Hammer wi	th handle wei	gnt – 110 mg, 340	J gm , 60	00 gm –each – 1No.				
	1	iv Hoove duty n	ina Wranch lan	ngth in mm - 200,	300 600	each - 01 No	1			
	- 1	x. Electric Multir		igtii iii iiiiii - 200,	300, 600	reach – OI No.				
	1	xi. Digital multin								
				e to measure up t	o 400A -	1 No.	1			
				saw blade – 01 no						
				t Set (19 sockets		ssories) – 01 No.				
20		Providing of goo	d quality con	venience and uti	ility iten	ns as per following	2	Job	39619.00	79238.00
20		details for stage				,				
		) Providing of go	od quality bed	dding for night sta	av/Shift	consisting of: -				
	li	Mattress with v	varm cover size	e 6'x3' (6Kg)- 02 l	Vo's					
	li	Ouilt with warr	n cover size 5'	x8' (6Kg)- 02 No's	5					
		i) Pillows with co		(5.6)						
	iv	Single had war	m hlankets wit	th on <mark>e</mark> sided Fur-	02 No's	;				
	T	no filling materi	al for mattres	s quilt and pillo	w shall	be of good quality	,			
	1	otton	, 101 mattres	o, quii ai i		,				
	6	The ich also in	scludes provid	ling of pressure	cooker	5ltr 02 No's, Stee	1			
	[D]	the job also if	ter 02 Note of	ooking hoster Of	l No re	oom heater 01 No.				
	pa	tella (utensil) 51	trs UZ NOS, Co	OOKING Heater O.	ickot 10	litro canacity with	<u>,                                    </u>			
	ste	eel buckets 10 li	tre capacity o	oc No., Plastic Di	atas wit	litre capacity with	1			
	M	ug 02 No's each,	steel glasses	U6 No's, steel Pi	ates wit	th large spoons and	_			
	bo	wls 03 No's eac	h, Cup and Sa	ucer set (01 No.	set) an	d, 5kg Gas cylinde	,			
	wit	h burner/ stove	. The job also	includes provid	ing of t	hermo-cool 15'x12				
	AAIC	مم لمصيم طفيت سم		12' ciza The job	also in	cludes providing o	it			
	alo	ng with excel m	atting of 15'x	12 Size. The Jor						)
	alo	reakable Plastic	Chair table s	et consisting of	chairs 0	4 No's, extra heav	У			
	alo	reakable Plastic	Chair table s	et consisting of	chairs 0	4 No's, extra heav	У			
	alo unb Tab	oreakable Plastic le 01 No. The j	Chair table s ob also inclu	et consisting of	chairs 0	4 No's, extra heav quality safety Doo	У			
	alo unb Tab lock	oreakable Plastion le 01 No. The j cs (03 No's), Link	c Chair table s ob also includ clocks,	et consisting of des providing o	chairs 0 f good	4 No's, extra heav quality safety Doo	y r	5 Kg	114.00	21603.00
	alo unb Tab lock Fab	oreakable Plasticule 01 No. The justice (03 No's), Link rication of 6' x	Chair table s ob also includ clocks, 6' angle iro	et consisting of des providing o n bed by way o	chairs 0 f good of provi	4 No's, extra heav quality safety Doo	y or of 189.	5 Kg	114.00	21603.00
	alo unb Tab lock Fab Stru	oreakable Plastic rice 01 No. The j rics (03 No's), Link rication of 6' x rictural steel in	c Chair table so balso included locks,  6' angle iroubuilt up sect	et consisting of des providing o n bed by way o ions, trusses ar	chairs 0 f good of provi nd fram	4 No's, extra heav quality safety Doo	of 189.	5 Kg	114.00	21603.00

21.

		T			
	steel primer all complete welded for stage 1st and 2nd	36.00	sft	150.00	5400.00
22	Providing and fitting of 19 mm thick multi-layered ply sheet of size of the				
	play sheet by one coat of primer and the	2	Job	1911.00	3822.00
23.	1 and 2nd	2	Job	1205.00	2410.00
24.	Providing of 1 KW heat convector for operators for winter season for stage  1st and 2 <sup>nd</sup>	18	Sft	3998.00	71964.00
25.	Providing and fitting of 01 No. LED (scroll type) sign board fabricated out of stainless steel and metal for stage 1st and 2nd	16	Job	1680.00	26880.00
26.	Providing & fitting of lighting points for (machine room, operators room,) as per site requirement in 1.5 mm² multistranded single core 1100 volts, pvc insulated copper conductor through pvc conduit pipe by way, switches, socket modules, regulators, indicators, 08/10 watt LED lamps Surface light Make. Included is cost on account of modular switch boards	10			
27.	with the wooden frames as per site requirements for stage 1st and 2nd  Providing fitting of heating points in 2.5mm² multistranded single core	4	Job	1470.00	5880.00
	1100 volts, pvc insulated copper conductor through pvc conduit by way of p / f of 15 Amp switches, 6 pin socket on modular fitting as per site requirements. Heating points are to be connected from main control panel. All accessories required is to be provided by the firm for stage 1st and 2nd		1		
8.	Providing and fitting of 01 No. angle iron/sheet metal board duly painted showing various specifications of the mechanical and electrical equipments installed at site for stage 1st and 2 <sup>nd</sup> .	48	sft	250.00	12000.00
Э.	Fabrication, providing and fitting of split type MS clamps10 mm thick, 2 ft long and 3 inch wide for lowering and holding of pumping unit fitted for stage 1st and 2nd. The job includes the cost of required size of nuts and bolts. Size: 100mm	2	job	1801.00	3602.00
	Estimated / advertised amount:	1			4581835.00
	Percentage quoted by L1 firm				-6.91%
	Total allotted amount: (Rupees Forty Two Lakh Sixty Five Thousand Two Hundred an	nd Thirry	Only)		4265230.00

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Executive Engineer

Jal Shakti PHE Mechanical Division (North)

Sopore