TERMS AND CONDITIONS

1 The firm shall forward a copy of supply order/indent placed by it for the supply of pumps and mortors on the manufactures/ authorized dealers of the pumps and motors to the consignee within 30 days after the issue of the letter of intent/ award by the Engineer-in-Charge. The copy of the supply order/indent to the consignee should also accompany the dealership certificate of the dealer for the pumping machinery in case the pumps and mortors are arranged from the authorized dealers.

2 The firm shall arrange dispatch of offered pumps and motors to the consignee direct from the manufacturers/ their authorized dealers of the pumping machinery for which the supply order/indent has been placed by the firm. The packing slip should indicate the details of materials the package and material of construction of pumps and motors.

3 The shop test for pumps and motors shall be carried out at manufactures works in the presence of representative of the department as per IS 325-1978. The test performance certificate of the pumping machinery shall be arranged by the firm fro the manufactures and get it approved from the Engineer-in-charge before actual dispatch of the pumping machinery.

4 The firm shall supply the recommended list of spares and quantities required for normal working of the pumping machinery (Two years) from the manufactures of the aforesaid equipment at the time of quoting rates and shall quote items rate for the same also.

5 The firm shall supply the manufacturer's manual for the operation and maintenance of the pumping equipment.

6 The firm shall arrange operation and maintenance training to the operating staff for the pumping machinery (without extra cost ) for a period of seven days i.e. during the testing period.

7 The characteristics curves of the pumping equipment shall be supplied with the offer, otherwise, the tender shall be rejected.

8 The firm shall supply layout drawing in respect of various components, such as suction pipes, valves, cable trenches, control panel etc. from the foot valve location of the common header which shall extend up to 5 meters from the outer walls of the pump house towards rising main. The details of foundations required for various components shall also be supplied by the firm within 30 days of the letter of intent/ award.

9 The installation of pumping machinery above 100 HP shall be inspected by the technical representative of the manufacturers, of rank not less than that of a service Engineer, at the work site and inspection certificate shall be supplied to the Engineer-in-charge. This inspection shall be in addition to the test report and nothing extra shall be paid on this account.

10 All the civil works shall be constructed by the department.

11 The wiring and installation of electric equipment shall be as per HPSEB rules and regulations and subjected to the approval of the Chief Electrical Inspector and or his authorized officer. Any defect pointed out shall be rectified by the firm without any extra cost. The wiring and installation of all electrical equipment shall be done by a licensed contractor of approved class of HPSEB authorities on their approved format (Form D) for release of power connection by the firm without extra cost.

12 The temporary electric connection, if required during installation shall be arranged by the firm at its own cost and energy charges shall also be paid directly by the firm to the HPSEB.

13 Prices of all items shall be F.O.R. site of work inclusive of all leads and shall be inclusive of all charges of transportaion, insurance, packing, taxes and duties such as sales tax, excise duty and local taxes etc.

14 The rates shall be quoted only on the format of schedule of quantities which is attached with the tender document giving all specified data so desired therein.

15 The rates offered for the specified marks in the schedule of quantities only shall be considered. Rates quoted for the part or non specified markes shall lead to rejection of the tender.

16 The location of site can be ascertained by the concerned Assistant Engineer & the rates quoted by the firm shall be inclusive of all mechanical and manual transport within all leads and lifts to the site of work.
17 All the equipment/material shall conform to the relevant BIS specifications wherever applicable and in its absence to any accepted National/International standards.

18 The general specifications of the work shall conform to HP. PWD/Punjab PWD specifications as per direction to the Engineer-in-charge.

19 The validity of the tender shall not be less than 120 days, otherwise, the tender shall be summarily rejected.

20 All the equipment shall be guaranteed against any manufacturing defect including metallurgy and its performance for a period 12 (twelve) months from the date of commissioning/ 15 (fifteen) months from the date of supply which ever is earlier. Any defect if noticed within the stipulated period shall be rectified by the firm at its own cost with 15 days of bringing the same to its notice. The guarantee clause shall be substantiated by a guarantee bond of a nationalized bank for an amount equal to the cost of pumping and electrical equipment (accessories included) pledged in the name of the Executive Engineer in charge at the time of applying for refund of security deposits. The guarantee bond shall be released after the expiry of the guarantee period.

21 The installed pumping machinery and other allied accessories shall be tested daily for stipulated pumping hours in the N.I.T. for a period of seven days without extra cost. However, the cost of electricity and water shall be borne by the department.

22 During the guarantee period efficiency of the pumping and the electric equipment should not vary beyond the range of (+/-) 2.5%. If during guarantee period, the efficiency falls beyond 2.5% to a maximum of 5%, 1% cost of the pump set for 1% fall of the efficiency shall be deducted. In case of fall of efficiency beyond 5% the pump set shall be rejected and cost of the effected pump set recovered from the pledged bank guarantee and or from the security deposit as the case may be.

23 80% (Eighty percent) payment of the cost of pumping machinery and equipment less 10% security and other statutory recovery shall be made after receipt of complete pumping machinery i.e. pump and motors received together at site of work in good condition. The balance 20% cost after deduction of the security and other recoveries shall be released after successful and satisfactory installation, testing of the entire equipment. Ten percent security deposit shall be released as stipulated in the agreement.

24 90% (Ninety percent) installation charges shall be released after satisfactory installation of all the pumping and electrical equipment. Remaining 10% of installation charges shall be released after testing of the entire equipment.

Executive Engineer,
I&PH Division, Padhar.
TERMS AND CONDITIONS

1. The firm shall forward a copy of supply order/indent placed by it for the supply of pumps and mortors on the manufactures/ authorized dealers of the pumps and motors to the consignee within 30 days after the issue of the letter of intent/award by the Engineer-in-Charge. The copy of the supply order/indent to the consignee should also accompany the dealership certificate of the dealer for the pumping machinery in case the pumps and mortors are arranged from the authorized dealers.

2. The firm shall arrange dispatch of offered pumps and motors to the consignee direct from the manufacturers/ their authorized dealers of the pumping machinery for which the supply order/indent has been placed by the firm. The packing slip should indicate the details of materials the package and material of construction of pumps and motors.

3. The firm shall supply the recommended list of spares and quantities required for normal working of the pumping machinery (Two years) from the manufactures of the aforesaid equipment at the time of quoting rates and shall quote items rate for the same also.

4. The shop test for pumps and motors shall be carried out at manufactures works in the presence of representative of the department as per IS 325-1978. The test performance certificate of the pumping machinery shall be arranged by the firm from the manufactures and get it approved from the Engineer-in-charge before actual dispatch of the pumping machinery.

5. The firm shall supply the manufacturer's manual for the operation and maintenance of the pumping equipment.

6. The firm shall arrange operation and maintenance training to the operating staff for the pumping machinery (without extra cost) for a period of seven days i.e. during the testing period.

7. The firm shall supply layout drawing in respect of various components, such as suction pipes, valves, cable trenches, control panel etc. from the foot valve location of the common header which shall extend up to 5 meters from the outer walls of the pump house towards rising main. The details of foundations required for various components shall also be supplied by the firm within 30 days of the letter of intent/award.

8. The installation of pumping machinery above 100 HP shall be inspected by the technical representative of the manufacturers, of rank not less than that of a service Engineer, at the work site and inspection certificate shall be supplied to the Engineer-in-charge. This inspection shall be in addition to the test report and nothing extra shall be paid on this account.

9. All the civil works shall be constructed by the department.

10. The firm shall supply the dealership certificate of the dealer for the pumping machinery in case the pumps and mortors are arranged from the authorized dealers.

11. The wiring and installation of electric equipment shall be as per HPSEB rules and regulations and subjected to the approval of the Chief Electrical Inspector and or his authorized officer. Any defect pointed out shall be rectified by the firm without any extra cost. The wiring and installation of all electrical equipment shall be done by a licensed contractor of approved class of HPSEB authorities on their approved format (Form D) for release of power connection by the firm without extra cost.

12. The rates offered for the specified marks in the schedule of quantities only shall be considered. Rates quoted for the part or non specified markes shall lead to rejection of the tender.

13. The rates shall be quoted only on the format of schedule of quantities which is attached with the tender document giving all specified data so desired therein.

14. The rates quoted by the concerned Assistant Engineer & the rates quoted by the firm shall be inclusive of all mechanical and manual transport within all leads and lifts to the site of work.
17. All the equipment/material shall conform to the relevant BIS specifications wherever applicable and in its absence to any accepted National/International standards.

18. The general specifications of the work shall conform to HP. PWD/Punjab PWD specifications as per direction to the Engineer-in-charge.

19. The validity of the tender shall not be less than 120 days, otherwise, the tender shall be summarily rejected.

20. All the equipment shall be guaranteed against any manufacturing defect including metallurgy and its performance for a period 12 (twelve) months from the date of commissioning/15 (fifteen) months from the date of supply which ever is earlier. Any defect if noticed within the stipulated period shall be rectified by the firm at its own cost with 15 days of bringing the same to its notice. The guarantee clause shall be substantiated by a guarantee bond of a nationalized bank for an amount equal to the cost of pumping and electrical equipment (accessories included) pledged in the name of the Executive Engineer in charge at the time of applying for refund of security deposits. The guarantee bond shall be released after the expiry of the guarantee period.

21. The installed pumping machinery and other allied accessories shall be tested daily for stipulated pumping hours in the N.I.T. for a period of seven days without extra cost. However, the cost of electricity and water shall be borne by the department.

22. During the guarantee period efficiency of the pumping and the electric equipment should not vary beyond the range of (+/-) 2.5%. If during guarantee period, the efficiency falls beyond 2.5% to a maximum of 5%, 1% cost of the pump set for 1% fall of the efficiency shall be deducted. In case of fall of efficiency beyond 5% the pump set shall be rejected and cost of the effected pump set recovered from the pledged bank guarantee and or from the security deposit as the case may be.

23. 80% (Eighty percent) payment of the cost of pumping machinery and equipment less 10% security and other statutory recovery shall be made after receipt of complete pumping machinery i.e. pump and motors received together at site of work in good condition. The balance 20% cost after deduction of the security and other recoveries shall be released after successful and satisfactory installation, testing of the entire equipment. Ten percent security deposit shall be released as stipulated in the agreement.

24. 90% (Ninety percent) installation charges shall be released after satisfactory installation of all the pumping and electrical equipment. Remaining 10% of installation charges shall be released after testing of the entire equipment.

Executive Engineer,
I&PH Division, Padhar.
TERMS & CONDITIONS

1. The firm shall forward a copy of supply order / indent placed by it for the supply of pumps and motors on the manufacturers / authorized dealers of the pumps and motors to the consignee within 30 days after issue of the letter of indent / award by the Engineer-in-Charge. The copy of supply order / indent to the consignee should also accompany the dealership certificate of the dealer for the pumping machinery in case the pumps and motors are arranged from the authorized dealer.

2. The firm shall arrange dispatch of offered pumps and motors to the consignee direct from the manufacturers / their authorized dealer of the pumping machinery for which the supply order / indent has been placed by the firm. The packing slip should indicate the details of materials in the package and material of construction of pumps and motors.

3. The Shop test for the pumps and motors shall be carried out at manufacturer’s works in the presence of the representative of the department as per IS: 325-1978. The test performance certificate of the pumping machinery shall be arranged by the firm from the manufacturers and get it approved from the Engineer-in-charge before actual dispatch of the pumping machinery.

4. The firm shall supply the recommended list of spares and quantities required for normal working of pumping machinery (2 years) from the manufacturers of the aforesaid equipment at the time of quoting rates and shall quote item rates for the same also.

5. The firm shall supply the manufacturer’s manuals for the operation and maintenance of the pumping equipment.

6. The firm shall arrange operation and maintenance training to the operating staff for the pumping machinery without extra cost for a period of 7 days i.e. during the testing period.

7. The characteristic curves of the pumping equipment shall be supplied with the offer otherwise the tender shall be rejected.

8. The firm shall supply layout drawing in respect of various components, such as suction pipes, cable trenches, control panel etc. from the foot valve location to the common header which shall extend upto 5 metre from the outer wall of the pump house towards rising main. The details of foundations required for various components shall also be supplied by the firm within 30 days of the latter of indent / award.

9. The installation of pumping machinery above 100 HP shall be inspected by the technical representative of the manufacturers of rank not less than that of a service Engineer, at the work site and inspection certificate shall be supplied to the Engineer-in-Charge. This inspection shall be in addition to the test report and nothing extra shall be paid on this account.

10. All the Civil work shall be constructed by the department.

11. The wiring and installation of electric equipment shall be as per HPSEB rules and regulations and subjected to the approval of the Chief Electrical Inspector and or his authorized officer. Any defect pointed out shall be rectified by the firm without any extra cost. The wiring and installation of all electric
equipment shall be done by a licensed contractor of approved class of HPSEB authorities on their approved format (form D) for release of power connection by the firm without extra cost.

12. The temporary electrical connection, if required during installation shall be arranged by the firm at its own cost and energy charges shall also be paid directly by the firm to the HPSEB.

13. Prices of all items shall be for site of work inclusive of all leads and lifts and shall be inclusive of all charges of transportation, insurance, packing, taxes and duties such as sales tax, excise duty and local taxes etc.

14. The rates shall be quoted only on the format of schedule of quantities which is attached with the tender document giving all specified data so desired there in.

15. The rates offered for the specified makes in the schedule of quantities only shall be considered. Rates quoted for part and or non specified makes shall lead to rejection of the tender.

16. The location of site can be ascertained from the concerned Assistant Engineer & the rates quoted by the firm shall be inclusive of all mechanical and manual transport within all leads and lifts to the site of work.

17. All the equipment / material shall confirm to the relevant BIS specifications wherever applicable and in its absence to any accepted National / International standards.

18. The general specifications of work shall conform to Punjab PWD /HPPWD / HPIPH specifications as per direction of the Engineer-in-Charge.

19. The validity of the tender shall be not less than 120 days otherwise the tender shall be summarily rejected.

20. All the equipment shall be guaranteed, against any manufacturing defect including metallurgy and its performance for a period of 12 (twelve) months from the date of commissioning / 15 (fifteen) months from the date of supply which ever is earlier. Any defect if noticed within the stipulated period shall be rectified by the firm at its own cost within 15 days of bringing the same to its notice. The guarantee clause shall be substantiated by the guarantee bond of a Nationalized bank for an amount equal to the cost of pumping and electric equipment (accessories included) pledged in the name of the Executive Engineer incharge at the time of applying for refund of security deposits. The guarantee bond shall be released after the expiry of the guarantee period.

21. The installed pumping machinery and other allied accessories shall be tested daily for stipulated pumping hours in the NIT for a period of seven days without extra cost. However, the cost of electricity and water shall be born by the department.

22. During the guarantee period, efficiency of the pumping and electric equipment should not vary beyond the range of (+/-) 2.5%, if during guarantee period; the efficiency falls beyond 2.5% to a maximum of 5%, 1% cost of the pump set for 1% fall of the efficiency shall be deducted. In case of fall of efficiency beyond 5% the pump set shall be rejected and cost of the effected pump set recovered from the pledged bank guarantee and or from the security deposit as the case may be.
23. 80% (eighty percent) payment of the cost of pumping machinery and equipment less 10% security and other statutory recovery shall be made after receipt of complete pumping machinery i.e. pump and motor received together at site of work in good condition. The balance 20% cost after deduction of the security and other recoveries shall be released after successful and satisfactory installation, testing of the entire equipment. 10% (ten percent) security deposit shall be released as stipulated in the agreement.

24. 90% (ninety percent) installation charges shall be released after satisfactory installation on all the pumping and electrical equipment. Remaining 10% (ten percent) of installation charges shall be released after testing of the entire equipments.

Executive Engineer,
IPH Division, Padhar.