

Gujarat Water Supply & Sewerage Board

Public Health & Sanitation Sub Division,

Bhachau – Kutch

NAME OF WORK:- Maintenance and Leakage Repairing of existing pipeline of Different section of villages/Hemlets of Bhachau Taluka & Hiring of JCB/Tractor Trolley/Three wheeler carrier for M & R work under Bhachau RWSS For 6 Months.

Detail Technical Specification

ITEM NO.1

For PVC Pipeline:

Labour charges for repairing of leakage in PVC pipeline of 90 mm to 315 mm diameter at different places including necessary excavation manually or by mechanise excavation, dewatering removing of mud, cleaning of pipe and leakage portion, cutting the pipeline & removing piece of pipe from trench with inclusive of mechanical devices JCB, Hydra/Crain if necessary & labours required with providing material such couplers, solution etc. comp. (incl. all material but Exclu. cost of pipe)

For A/C Pipeline:

Labour charges for repairing of leakage in AC pipeline of 350 mm diameter at different places including necessary excavation manually or by mechanized excavation, removing of mud, cleaning of pipe and leakage portion, cutting the pipeline & removing piece of pipe from trench with inclusive of mechanical device JCB, Hydra/Crain if necessary & labours required with providing material such Turned C.I.D. joints with nut bolt, rubber rings etc. comp. (incl. all material but Exclu. cost of pipe)

For CI/DI Pipeline:

Labour charges for repairing leakage in CI/DI pipeline of 200 mm to 400 mm diameter at different places including necessary excavation manually or by machinery, removing of mud, dewatering, cleaning of pipe, cutting of pipe, Jointing & repairing using CID joints including CID joints, rubber rings, nut bolts, hiring excavator, Hydra/Crane, dewatering machine, fuel, operator etc complete (including cost of jointing material but excluding cost of pipe)

- The repairing shall be carried out by the agency immediately after receiving information of the leakage by the department or identified by his inspection staff.
- The Existing leakages on RWSS Pipeline network shall be repaired by Agency by own cost. No Extra payment is made for this.
- The rates include the cost of clearing the site for approach of excavators, crane, equipment's etc. for repairing the leakage.
- The rates also include carrying out support operation such as scouring the pipe line, dewatering the trench and pipe line for repairing purpose.
- The job of leakage shall be carried out as per skilled welders, fitters etc employed by the agency.
- The agency shall have to take care of nearby pipe lines or any existing asset like gas pipeline, telephone line etc., while repairing the leakages and shall make good at its own cost if damaged during the repair work.
- The agency shall also take care of optical fiber cables or telephone cables etc laid by the government or private operators and if damaged shall make good at its own cost and shall bear any penalty due to the same.
- If leakage found under road cutting shall also be made good by the agency.

- The minor leakage shall be completed out within 12 hours on getting intimation from the department and major leakage shall be completed within 24 hours. If leakage is not completed within 24 hours, penalty of Rs 500 per hour shall be imposed if delay in leakage repairing is beyond 24 hours.
- The work includes inspection of pipe lines as below and reporting of major leakage and carrying out minor repairs including repairing of air valves, air valve stand pipe, sluice valve, scour valve etc.
- The agency has to carry out the minor repairing works of air valve, sluice valve, scour valve, air valve pipe for the entire pipe line section as above including cost of labor and material such as air valve ball, parts of air valve, nut bolts, rubber packing , gland packing and every consumable items for the work.
- The agency shall deploy the person for inspection of pipe line and any minor/ major leakage shall be reported to the department immediately
- The work also includes clearing the site for approach of leakage including cutting the shrubs, bushes etc and making approach for the equipment such as excavators, lifting equipment's, welding equipment's etc.
- The agency shall be responsible for any theft of air valve, air valve pipe, sluice valve/ scour valve etc. The agency shall repair or replace if theft occurs without any extra charges.
- If the work is not completed by the agency with in time limit as mentioned above the department can carry out the work at risk and cost of the agency without giving any notice.
- The agency has to give monthly inspection report and work done during the month as prescribed by Engineer in charge the agency shall follow all the instruction of department and comply with the rules and regulations of the department.
- If during repairing process any asset of government or private is damaged, the same shall be rectified by the agency. If the agency fails to do so the cost of the damages shall be recovered from the bill of agency.
- THE WORK INCLUDE Cost OF ALL MATERIALS, SUCH AS NUT BOLT, CID JOINT,RUBER PACKING,MS SPECIALS, PVC SPECIALS SUCH AS COUPLER, JOINS, Tee, Bend, etc. & all equipment excavator machine (JCB), loader, welding machinery, Generator set or any include cost of fuel transportation etc

Mode of PAYMENT:

Rate will be paid per Monthly basis as per Satisfactory Work of Leakage Repairing Work Carried Out.

ITEM NO.2

Hiring of JCB including driver & diesel

- work shall be carried out as per instruction of Engg-in-Charge for Site Clearing Work at Various HW/SHW Location of Bhachau RWSS.

Mode of PAYMENT:

Rate will be paid per Hour/Day basis. Including all expenditure of Diesel, Driver, Hire charges of Machinery.

ITEM NO.3

Hiring of Tractor with trolley considering 8 hrs. as working day hours incl. Driver

- work shall be carried out as per instruction of Engg-in-Charge

Mode of PAYMENT:

Rate will be paid per Day basis. Including all expenditure of Diesel, Driver, Hire charges of Machinery.

ITEM NO.4

Hiring of Three-wheeler carrier (Chakado Rickshaw) considering 10 hrs. as working day hours incl. Driver

- work shall be carried out as per instruction of Engg-in-Charge for Transporting Various Material from one Place to other Place or from Departmental Store to Site Vice Versa.

Mode of PAYMENT:

Rate will be paid per Day basis. Including all expenditure of Diesel, Driver, Loading and Unloading.

ITEM NO.5

Maintenance and Repairing of Submersible Pump Sets, Horizontal Submersible Pump Sets and Control Panel Boards of H.W./S.H.W. Sump of Bhachau Taluka under Shivilakha RWSS on contract basis. The work includes Removing, Lowering and Repairing Pump sets. Repairing of Pannels including Replacement of Spares parts and Repairs of cut out, Main switch, Volt meter, Ampear meter, Earthing Wiring, and single phase wiring inside and outside of Pump House/ Cabin repairing, Complete with the help of Qualified Electrician Employed by the Contractor. Case of Failure During 06 Months of contract Periods.

5-a) Hori. Mono submersible Pumpset (12.50 HP) at Juna Katariya

5-b) Hori. Mono submersible Pumpset (25 HP) at Chitrod HW for Khodasar Pumping & at Shivilakha HW (Total- 1 Nos.)

5-C) Hori. Mono Submersible Pumpset (15 HP) at Gurukrupa HW Tanker Filling Point

- The work includes Maintenance and repairing of Horizontal Mono Submersible pump set/control panel board of Juna Kataria U/G Sump & Shivilakha HW Site of Bhachau sub-dn on contract basis. The works includes removing lowering of HMSP pump sets, repairing of control panel boards including replacement of spare parts if any and also petty maintenance of replacement and repair of cut outs, main switch, volt meter, ampere meter, earthing wiring and single phase wiring inside and outside of pump house cabin, repairing fuse wires internal wiring etc with the help of qualified electrician employed by the contractor in case of failure during contract period.
- Electrician and all workers deployed for removing, lowering or repairing of HMSP pump sets, control panel boards and other works shall be insured for any type of casualty.

Repairing of HMSP sets including removing and lowering and other miscellaneous works:-

The work including the removal of HMSP pump set from the Sump in case failure or for any unforeseen reason during operation and maintenance period. The Contractor has to remove the machinery within 24 hrs of failure detected or communicated by department in person, Telephone or in writing.

The nature of failure may be any, failure of motor, cable fault or decrease in discharge of the pump or any other cause. Every care shall be taken by the contractor while removing the motor so that no harm is made to the Sump, HMSP pump set or any other asset of GWSSB.

Any loss if made shall be rectified by the contractor. The machinery shall be got repaired from the skilled and experienced person with the use of standard make parts and winding wires etc. The HP and capacity and discharging capacity including head shall not be altered while repairing. The details of P.M. are as follows:

Horizontal Submersible pump set above 5 - 25 HP HMSP

The department shall provide all the machinery in working condition on the commencement of the work on as is where basis is. Even portion of HMSP shall be handed over on the date of work order if the machinery is in working condition and the remaining part shall be handed over when the machinery got repaired through department and the payment shall be made according to the actual date of handing over of particular Pumping Machinery. Handing over note shall be prepared and signed by both contractor and concern department authority during handing over process.

The work shall include lowering as well lifting of HMSP and all the material required for lowering such as tape roll rubber packing nut bolts shall be provided by the contractor and all the minor alteration in the column pipe etc shall be done by the contractor.

Every care must be made in lowering as well lifting the HMSP so that HMSP and any other asset of GWSSB are not damaged. Contractor shall be responsible for damage done to Sump due to falling of pumping machinery during lifting or lowering .Under those circumstances the joint report of concern authority will have to be made for recovery from contractor on part of his/her negligence.

The maximum permissible shut down of the machinery is 2 days per month, for further delay up to the extent of 15 days part rate shall be proposed in the proportion of the working days of the machinery per month.

Contractor shall obtain written permission from section officer Engineer in charge before taking machinery from site to his workshop. Joint site visit shall be arranged weekly by contractor of his representative with DEE or his representative. For this purpose a site register containing detail of working pumping machinery, capacity of pump (Head/Discharge), KW reading of every day, date of lifting from sump, date of re-lowered after due repair, day to day working hours, total working hours during month like information will have to be maintained by contractor, Such detail be jointly signed by department site operator or authorized person by department. A copy of site register is mandatory to be maintained and failing to maintain no payment will be made for the particular Machinery. The required register duly signed by concern authority will be given to contractor which will have to be jointly signed by contractor and every month record will have to be furnished by contractor to office concerned.

Before lowering of pumping machinery in the Sump Pumping machinery shall be checked by site in charge / work assistant & entered in log book / history sheet also details of removed pumping machinery shall be entered in log book before giving for repairing. Each operation shall be entered in log book / history sheet date wise with initials. Maintaining of history sheet is mandatory to keep record of kind of repair so as to evaluate efficiency of particular pumping machinery periodically.

Repairing of control panel complete including routing inspection for proper working and replacement of the parts. The work includes repairing of the control panels including replacement of the parts of the control panel. The contractor shall not alter the type of the panel. Make of spares. for purpose of testing of repaired submersible pump set, the agency must have three phase connection in his workshop.

The Control panel shall be got repaired by skilled and experienced person with the use of standard make spare parts. The HP capacity of control panel shall not be altered after repairing. The department shall provide all the control panels in working condition and detail handing over report of each panel shall be prepared and signed by contractor and department on the date of commencement of the contract.

The Maximum permissible shut down on account of the control panel is one day per month. For further delay part rate shall be proposed in proportion of working day of the machinery per month. For further delay up to the extend of 15 days part rate shall be proposed in the proportion of the working days of the machinery per month.

Under exceptional circumstances like broken HDPE pipe, and draw down in water level required piece of HDPE pipe, required piece of cable and PP rope will be provided by department on demand of contractor after due verification of actual demand by site supervisor and consent by concern inspecting officer, Deputy Executive Engineer P.H. Mech sub-dn., Bhachau and accepted by concern Executive Engineer. Under the circumstances when departmental material is provided joint inspection of Deputy Executive Engineer P.H. Mech sub dn. Bhachau report of particular HW/SHW will have to be maintained and be submitted periodically. No material under any circumstances for required repair of panel will be provided.

The record of movement of pump set shall be maintained by the contractor and communicated to the department on the same day of any transaction i.e. removing motor, lowering motor, transportation of motor from site to workshop, transportation of motor from work shop to site.

At the end of contract all the machinery and control panel shall be in working condition.

GWSSB reserves right for termination of the contract in case on non satisfactory workmanship with the advance notice of only one week.

In case of any dispute regarding period of running of Pumping Machinery, Executive Engineer, Public Health Works Division, Bhachau shall be final authority to decide the matter. All necessary material such as fuse wire, repairing or replacing of cut outs, main switches shall be provided by the contractor at its own cost.

Any material inspected related to Pumping Machinery found unserviceable such as cables, Rope, Pipe etc will be deposited to GWSSB Store.

Mode of PAYMENT:

Rate will be paid per monthly basis.

Item No. 6 :-Refilling of Chlorine gas in cylinder incl. transportation to and from factory and back. (Chlorine cylinders 100 Kg)

- The gas cylinder shall be filled by liquid chlorine at GACL factory after necessary testing of cylinder. Item include transportation from factory site to

gas filling yard and back to outside of factory with loading, unloading and all taxes etc.

- The work shall be carried out as per instruction of Site Engineer in charge.

Mode of Measurement & Payment:-

- Measurement should be taken on Nos. Basis & Payment shall be made Nos. basis of cylinder filled by chlorine gas as per Schedule-B.

Item No. 7 :-Transportation of Chlorine Gas Cylinder with loading, unloading, Cylinder Transportation Should have a Licence public liability insurance at 1991 (100 Kg Cylinder)

- The 100 kg cylinder shall be transported from H/W site as suggested by Engineer in charge to factory site with loading unloading etc complete with all necessary taxes if applicable.
- The agency shall take necessary and prudent action and precaution for safe transportation, handling, storage, and usage of goods supplied under this invoice and shall take all required and necessary precautions to prevent any hazard and accidents. In case of any accident including leakage, slippage, blast or fire etc the agency will be responsible for any damages /losses to the goods or any person or property or vehicle and the agency shall be liable for the same.
- The work shall be carried out as per instruction of Site Engineer in charge.

Mode of Measurement & Payment:-

- Measurement should be taken on Nos. Basis & Payment shall be made per Nos. basis of empty & filled cylinder transported as shown in schedule –B

Item No 8 :- O&M Of Chlorination Plant at Gurukrupa HW

- Operation & Maintenance of Vacuum Operated Direct wall mounted / Panel mounted cabinet of thickness 4mm for capacity 3kg/hr @ poynad and include vacuum regulator (MOC-UHMOVV,PIFE SS316,Hast alloy spring).Differential regulator (MOC-UHMOVV,PIFE RIGID PVC) Controll valve, glass flow indicator (Roto meter tube of borosilicate taper & anile galls) Vacuum gauge with PVC isolator, water gauge,was mounted liquid trap(schedule 80 grade B, carbon steel seamless pipes) with chlorine pressure gauge & isolation valve on top. Vacuum relief valve to release excess vacuum with effect on diaphragms fitted in differential regulator & vacuum regulator remote/stand mounted injector of rigid pvc with built in NRV & Drain Valve. Additional Non-return valve in between injector& chlorinator to prevent water back flooding to chlorine tonner include transportation, loading, unloading, lab our , material, all taxes duties completed.
- Operation & Maintenance of Booster Pump of capacity 2HP/2PH Approved Make to develop sufficient water pressure to injector to create required

vacuum to dissolve chlorine with water includes transportation, loading, unloading, labour , material, all taxes duties, completed. The plant shall be installed as per instruction of Engineer in charge at place where he is instructed.

- The work shall be carried out as per instruction of Site Engineer in charge.
- All part of plant ,pipeline, valve & Motor should be maintain &Repair it any Damage or Leakage or not repairable then Replace it.

Mode of Measurement& Payment:-

- Measurement should be taken on Monthly Basis &Payment shall be made after installing the plant & the satisfactory Testing as per Nos. as per Schedule-B.

Signature of Contractor

Dy. EXECUTIVE ENGINEER
P.H.S. Sub DIVISION
BHACHAU

COMMERCIAL TERMS AND CONDITIONS

- 1 Condition offers will not be accepted and no advance payment will be made by the Department against the tender award.
- 2 The rates quoted should include carting charges of all materials from the consignee stores or site of work to and fro. The contractor shall have to arrange for safe delivery of materials to site of work and arrange for transit insurance etc. if required.
- 3 The department will not issue exemption certificate for Octroi or other local levies.
- 4 Payment will be made in running bill basis as the work is to be carried out on as and when required basis. Other conditions of payment will be as narrated in general condition.
- 5 JURISDICTION: Jurisdiction of the contract shall be the Head Quarter of the Division Office i.e. Bhachau
- 6 DISPUTE:
In the event on any problem dispute or differences arising during the completion of work, the decision of the **Superintending Engineer, P.H. Circle, Anjar** will be final and binding on the parties to this contract.

Sign. of Contractor

Dy. Ex. Engineer
P.H.S. Sub Division
Bhachau-Kutch.

Executive Engineer
P.H.W. Division,
Bhachau-Kutch.

પાઈપલાઈન માટે નિભાવણી અને મરામત કામ માટેની શરતો:

- ૧). આ યોજના હેઠળ આવરી લેવામાં આવેલ કામોની ટુંકી વિગત સામેલ છે. તે દરેક કામોની જાળવણી તથા મરામત કામ (સિવિલ કામો સિવાય) ઈજરદારે કરવાનાં રહેશે.
- ૨). યોજનાના બધા ગામોને પાણીની વહેંચણી કરવા માટે જોઈતા તમામ લાયક માણસો તથા પાણી પુરવઠાની પાઈપલાઈનમાં કોઈપણ જગ્યાએ લંકિજ કે ભાંગતુટ થાય તો તે દુરસ્ત કરવા માટે જોઈતા મજદુર ઠેકેદારે પોતાના ખર્ચે અને જોખમે રાખવાનાં રહેશે. તેમજ આ માટે જોઈતો પરચુરણ માલસામાન જેવા કે રબર પેકીંગ, ચાપડા, નટ, બોલ્ટ, કપ્લર, તેમજ સોલ્યુશન વગેરે ઠેકેદારે પોતાના ખર્ચે લાવવાના રહેશે. જ્યારે જરૂરી પાઈપો ખાતા તરફથી પુરા પાડવામાં આવશે.
- ૩). પાઈપલાઈન ઉપર જુદા જુદા પ્રકારનાં વાલ્વ તથા તેની કુંડીઓની તથા ટાંકા સુધીની જાળવણી તથા સામાન્ય રીપેરીંગ કામ ઠેકેદારે પોતાના ખર્ચે કરવાનું રહેશે..
- ૪). પાઈપલાઈન રીપેરીંગ કરવામાં જ્યારે જ્યારે પાઈપ કે ડીટચબલ જોઈન્ટ જરૂરીયાત ઉપસ્થિત થાય તેવા સંજોગોમાં આવા રીપેરીંગ કામ માટે જોઈતા પાઈપો ખાતા તરફથી વિના મુલ્યે નીચે સહી કરનાર કે તેના પ્રતિનિધી દ્વારા ચકાસણી કર્યા બાદ આપવામાં આવશે. તેનું જોડાણ કરવા માટે કરવાનું થતું જરૂરી ખોદાણ કામ ફીટીંગકામ તથા ટેસ્ટીંગ વગેરે મજૂરી કામ ઈજરદારે પોતાના ખર્ચે કરવાનું રહેશે. પાઈપલાઈનમાં લંકિજ કે ભંગાણ પડે રીપેરીંગ કામ તરતજ હાથ ધરવાનું રહેશે. અને પાણીનો ખોટો વ્યય ન થાય તેની સતત કાળજી રાખવાની રહેશે. પાઈપ ફીટીંગ માટે બાકી જરૂરી માલસામાન ઠેકેદારે પોતાના ખર્ચે લાવવાનો રહેશે.
- ૫). કોઈપણ પ્રકારનાં વાલ્વ રીપેર કરવા છતાં બરાબર કામ કરતા ન હોય તો બદલવાની જરૂર જણાય તો નીચે સહી કરનાર અથવા તેનાં પ્રતિનિધી ચકાસણી કર્યા બાદ જોઈતા વાલ્વ ઠેકેદારને વિના મુલ્યે ખાતા દ્વારા આપવામાં આવશે. તેને બદલાવી ફીટ કરવાનું કામ ઠેકેદારે પોતાના ખર્ચે કરવાનું રહેશે. તેમજ બદલાવેલ જુના વાલ્વ બોર્ડના સ્ટોરમાં ફરી જમા કરાવવાનાં રહેશે. તથા જેની નોંધ રજીસ્ટરમાં રાખવાની રહેશે. વાલ્વ ફીટીંગનો અન્ય સામાન ઠેકેદારે સ્વખર્ચે લાવવાનો રહેશે.
- ૬). વાલ્વ ચેમ્બર સિવાયનાં દરેક પ્રકારનાં સિવિલ બાંધકામ જેવા કે, પંપ હાઉસ, ટાંકા, અવાડા, વગેરે માટેનાં રીપેરીંગ કામની જરૂર જણાયે આ અંગેનું કામ બોર્ડ દ્વારા કરવામાં આવશે.
- ૭). પંપહાઉસ પાતાળકુવાથી શરૂ કરીને મુખ્ય ટાંકા કે ટાંકી સુધી તથા મુખ્ય ટાંકા/ટાંકીથી બધા ગામોને પાણી આપતી તમામ પાઈપલાઈનો, વાલ્વ ચેમ્બરો, એર રાઈઝર વગેરેની જાળવણી ઈજરદારે કરવાની રહેશે. આવી પાઈપલાઈનમાંથી અનઅધિકૃત જોડાણ અટકાવવા, દુર કરવા ફરીયાદો વગેરે ઈજરદારે નોંધવાની રહે છે. તથા તેની જાણ બોર્ડની કચેરીને કરવી જેથી જે તે કચેરી દ્વારા પણ યોગ્ય પગલા લેવામાં આવશે. ઈજરાનાં સમય દરમિયાન ઈજરદારનાં જવાબદાર પ્રતિનિધી કે તેમના દ્વારા રોકવામાં આવેલ માણસો સિવાય અન્ય કોઈ બિનઅધિકૃત આસામીઓ પંપ હાઉસ, ક્વાર્ટર, પાતાળકુવા વગેરે હેડવર્ક્સની હદમાં કે યોજનાના અન્ય અંગોની આજુબાજુ દાખલ ન થાય કે હસ્તક્ષેપ ન કરે તેની કાળજી ઈજરદારે રાખવાની રહેશે.
- ૮). નીચે સહી કરનાર અધિકારીશ્રી કે તેના તાબા હેઠળનાં નાયબ કાર્યપાલક ઈજનેરશ્રી, અથવા તો તેના પ્રતિનિધી ગમે તે દિવસે મુલાકાત લેતા નિભાવણી કે મરામતની કામગીરી બરાબર નહીં જણાય કે કોઈપણ ગામનો પાણી પુરવઠો બંધ હાલતમાં જોવા મળશે અને તે માટે ઈજરદાર કસુરવાર જણાશે તો તે દિવસનું ચુકવણી ઠેકેદારને કરવામાં નહીં આવે અથવા બેવડા દરે વસુલ કરવામાં આવશે અથવા કરાર રદ બાતલ કરવામાં આવશે. જેનો નિર્ણય કાર્યપાલક ઈજનેરશ્રીનો આખરી ગણાશે.
- ૯). ગામની ટાંકા સુધીની લાઈનો, વાલ્વ વિગેરેમાં અનઅધિકૃત વ્યક્તિઓ દ્વારા ચેડા કે પાઈપલાઈનમાંથી અનઅધિકૃત જોડાણો મેળવવામાં ન આવે તેની તમામ તકેદારી ઈજરાદારે રાખવાની રહેશે. ભાંગફોડ કે અનઅધિકૃત જોડાણો અટકાવવા કે દુર કરવા અંગેની ફરીયાદો વિગેરે ઈજરદારે નોંધાવવાની રહેશે અને તેની જાણ ખાતાને કરવાની રહેશે. જેથી ખાતા દ્વારા પણ યોગ્ય પગલાં લેવામાં આવશે.
- ૧૧). યોજનાની પાઈપલાઈનમાં લંકિજ અથવા અન્ય કારણોસર પાણીનો બગાડ થતો અને થયેલ ભંગાણ નિયત સમયમાં નહિં કરવામાં આવે તો પ્રતિ ૧૦૦૦ લીટર દીઠ રૂ. ૨૫/- ના દરે ઠેકેદારશ્રી પાસેથી વસુલાત કરવામાં આવશે.
- ૧૨). બ્રેક ડાઉન થયેલ પાઈપલાઈનમાં મેઈન પાઈપલાઈન કે ડીસ્ટ્રીબ્યુશન પાઈપલાઈન કે જે મેટાલીક કે નોન મેટાલીક પાઈપલાઈન હોય તે તુટે તો તે તમામનો રીપેરીંગ અગર તો નવી નાંખવાનો મજૂરી ખર્ચ ઠેકેદારે કરવાનો રહેશે.
- ૧૩). લંકિજ રીપેરીંગ ન કરવાથી ક્લોરીનેશન કરવા છતાં રોગચાળો ફાટી નીકળે અને તેનાં કારણે માનવ તથા પશુઓની જાનહાનિ થશે તો તે અંગેની સંધળી જવાબદારી ઠેકેદારશ્રીની રહેશે. આવી પરિસ્થિતિમાં જરૂરી જણાયે ઈજરદારે સામે પોલીસ કાર્યવાહી હાથ ધરવામાં આવશે. તથા જો કોઈ માનવ તથા પશુઓની જાનહાનિ માટે વળતર અંગેનો પ્રશ્ન ઉપસ્થિત થાશે તો તેવા સંજોગોમાં ઈજરદારે વળતર ચુકવવાનું રહેશે. આ બાબતે ખાતાની કોઈપણ જાતની જવાબદારી રહેશે નહીં..

- ૧૪). જુથ યોજનાની જુદી જુદી પાઈપલાઈન મૂળિયાના કારણે ચોક અપ થાય તો તેની મરામત અને નિભાવણીની જવાબદારી ઠેકેદારની રહેશે. તેમજ રીપેરીંગ કામ ઠેકેદારે પોતાના ખર્ચે કરવાનું રહેશે.
- ૧૫). ચાર્જ સોંપણી વખતેના જુથ યોજનાની જુદી જુદી પાઈપલાઈન પરના જે કોઈપણ હયાત લંકિજો હશે તે પણ એજન્સીએ સ્વખર્ચે રીપેર કરવાના રહેશે. તેના માટે ખાતા તરફથી અલગથી ચુકવણું કરવામાં આવશે નહિ.

ઠેકેદાર

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