

PASCHIM GUJARAT VIJ CO. LTD

*BHUJ Division Office*



Trimming of tree branches work under Bhuj city2 Sdn



**Sub: Tender for Trimming of tree branches work under Bhuj city 2 Sdn**

**Tender Details: Table No.1**

Sr.	Description	
1	<b>Tender No.:</b>	<b>No. 732/03</b>
2	Estimated cost in Rs.	<b>5,13,800/-</b>
3	Tender Fee in Rs. ( non-refundable) with 18 % GST	<b>885.00</b>
4	Earnest Money Deposit amount in Rs. (1 % of Tender Amount)	<b>Rs.5200/-</b> Payment through RTGS / NEFT or by DD
5	<b>On line ( e-tendering ) tender/ <del>Off line</del></b> Tender offer submission last Date <b>02.07.2026</b> up to 17:00 hours only (This is mandatory )	
6	Date & Time for pre bid meeting ( If Required)	----
7	Date of opening of <b>On Line/ <del>Off line</del></b> Technical Bid at Date <b>03.07.2026 @ 11:00</b> hours (if possible)	
8	Date of on line opening of <b>On Line / <del>Off line</del></b> Price bid, Date <b>03.07.2026 @ 12:00</b> hours (if possible)	
9	Validity of Bid	<b>120 Days</b>

**Executive Engineer**

**Bhuj Division**

	<b>Paschim Gujarat Vij Company Limited</b> Regd. Office: "Paschim Gujarat Vij Seva Sadan" Off. Nana Mava Main Road, Laxminagar, <b>Rajkot</b> – 360 004 CIN U40102GJ2003SGC042908. <b><u>DIVISION OFFICE - BHUJ</u></b> Power House Compound, Hospital Road, Bhuj-Kutch Phone – (02832) 253752 Fax-(02832) 224078 Email : tech.bhujdo@gebmail.com	
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## **NOTICE TO THE CONTRACTORS**

- (1) SEPERATE ITEM RATE SEALED ENDER IN SCHEDULE FROM FOR THE WORK OF **TRIMMING OF TREE BRANCHES UNDER Bhuj city2 SDN** IS INVITED AND SHALL BE RECEIVED BY THE EXECUIVE ENGINEER, PASCHIM GUJARAT VIJ COMPANY LTD. ,

SR NO.	NAME OF WORK	LOCATION OF SITE	ESTIMATED COST	PERIOD FOR COMPLETION RS.	EARNEST MONEY RS.
	<b>TRIMMING OF TREE BRANCHES UNDER Bhuj city2 SDN `</b>	<b>Bhuj city2 Sdn</b>	<b>5,13,800/-</b>	<b>12 MONTHS</b>	<b>5200/-</b>

- (2) The sum of the earnest money as indicated above should be paid by the tenderer in case or by demand draft in favour of paschim gujarat vij co. ltd. Payable to at per BHUJ and the original receipt for the same should be attached with the tender.
- (3) The earnest money will be forfeited by the company in cash successful tenderer after his tender has been accepted shall refuse to pay the prescribed security deposit sign and complete the documents.
- (4) Addition and alterations of any kind in tender from by the contractor without consent of undersigned are not permissible and undersigned reserve the right of rejecting and or all tenders without assigning any reasons.

Tender sent by registered post be sealed and the cover outside be prescribed the with words tender of work of **TRIMMING OF TREE BRANCHES UNDER BHUJ Bhuj city2 SDN**.

- (5) A contractor whose tender will be accepted will have to pay a security deposit of 5 percent of contract value of which 5% will have to paid within ten days of receipt of acceptance .
- (6) The contractor whose tender will be accepted should execute the agreement on stamped from the cost of stamp paper will be borne by him.
- (7) The contractor will have to produce solvency certificate of previous experience at the time of acceptance.
- (8) The competent authority of company a per company's rules reserves the right rejecting any or all tenders without assigning any reasons.
- (11) Any tender which does not comply the above requirements is liable to be rejected.
- (12) All the columns of schedule B should be properly filled including rates in figures and in words and total amount.
- (13) The required materials shall be issued depending upon the availability in stores the contractors shall have no right to claims for issuing materials at a time.
- (14) If the tender has any doubt of the meaning of any portion of the general condition or of this specification he should an once submit particulars of any doubt which may be removed before the submission of tender.
- (15) Genral terms & conditions prescribed by the company from time to time will be aplicable to the contractor.
- (16) Octrol of the materials issued by the company if used in municipal area is to be borne by the company.
- (17) The contractor shall give stop-work report with duplicate to concerned no sooner the work is held up shortage of material for any other reason otherwise the whole period from short to finish will be reckoned as working days.

Your faithfully

Executive Engineer  
Paschim Gujarat Vij Co. Ltd.  
BHUI KUTCH

Signature of the contractor

1) TERMS OF PAYMENT:

- (a) In respect of Electrification of villages / erection of Transmission and Distribution Lines work contracts.

“The payment of contractor through R.A. Bill will be made to the extent of 100% of the value at work done provided the contractor furnishes the material account in respect of previous R.A. Bill before the next (Rs. Bill as paid)) if this is not complied with by the contractor, the payment through R.A. Bill shall be made only to the extent of 80% of total value of the work done. The amount so will be held will be released of furnishing by the contractor the material account’s statement of relative R.A. Bill”.

Note :

The payment under this clause means that the amount payable in R.A. Bill should not be more than 80% of total value of the work done in case of (i) above.

2) RECORDING OF MEASUREMENTS IN THE PRESENCE OF CONTRACTORS.

- 1) In case of work carried out satisfactory by the contractor.

If the work has been carried out satisfactorily, the contractor by prior intimation from the Board’s Officer shall have to witness the recording of measurement of on the appointed date within one of the completion of the work.

If the contractor fails to come on the appointed date a Notice under Registered Cover with A.D. will be served on him to witness recording of measurements by prior appointment with Board’s Officer within ten days of the Receipt of Notice or within such extended period of notice period applied for by the contractor and granted by the Board’s officer. If the contractor still fails to come for the recording of measurements within the original or measurements will be carried out there after UNILATERALLY by the Board’s officer and the final bill finalized as per measurement recorded by the Board’s Officer without the presence of contractor and in such case any dispute raised by the contractor with regard to correctness of measurement shall not be entertained.

- 2) “In case of work not carried out satisfactorily “

In case of work not carried out satisfactorily either during the progress of work or on its completion the conditions as per specified vide condition No.5 read with condition No. 4(b) of tender and contractor for work’ Booklet shall apply and the recording of measurements shall be done within one month of work after rectification of defects by the contractor or by the Board at the contractor’s cost as the case may be and any further delay in the recording of measurement and finalization of the final bill due to the fault of the contractor shall be subject to the conditions as laid down in clause (ii) (a) above.

3) Submission of material accounts by contractor”

The contractor shall on completion of the work have to prepare and tender the final detailed materials account of the materials received by him from the Board store within one month from date of completion of the work if however the contractor does not tender the material account a notice shall be issued to the contractor under Regd. A.D. to render the material account within ten day from the date of issue of the notice in default the material account will be finalized and recoveries made as per the Board’s account and procedure which shall be accepted by the contractor and dispute if any raised shall not be entertained.

Tender Documents for **TRIMMING OF TREE BRANCHES UNDER Bhuj city2 SDN**

## DECLARATION FORM

1. I have visited the site and fully acquainted my self with local situation regarding materials. Labour and other factors pertaining to this work before submitting the tender.
2. Before filling the rates in the tenders, I have care fully studied the conditions of the contract, general and details specifications drawing and other tender documents of this work and agree to execute the same in accordance with drawings and specification making no extra claims without genuine reasons.
3. Should this tender be accepted, I/ we hereby agree to abide by and fulfill all the terms and provisions of the “Tender and contractor for works” as applicable in default there of forfeit and pay to Company the sums of money due.
4. The full value of the “Earnest Money Deposit” paid here with should be absolutely forfeited to the Company should I/We not deposit the full amount of specified security Deposit.
5. I hereby solemnly declare that I am not related to any of the Company’s employee, nor am I having any financial linkages with Company’s employee. In the event of anything to the contrary coming before the competent authority of the company i.e. Supdt. Engineer of any violations by me the entire contract awarded will be liable to be cancelled in to and I will have no right whatsoever resulting there from.
6. I have obtained P.F. code No. as per EPF & MP ACT, 1952 & P.F. CODE No. allotted to me is.

PLACE

DATE :

Signature of the Contractor

## Specification for TRIMMING OF TREE BRANCHES UNDER Bhuj city2 SDN

### (I) General details of Erection.

#### MATERIALS :

The materials such as rail or R.C.C poles girder fabricated materials, copper, Conductors, ACSR conductors Aluminum Conductors, insulators Guy Wires, Transformers, switches, Distribution Boxes pipes and accessories, lighting arrestors pipe and coil type earthing G.I. Pipe caution and danger boards, ant climbing devices and cement etc require for erection work of lines will be this Department at Mandvi Store priestesses concrete poles will be supplied by this Department at Mandvi

Stores priestesses concrete poles will be issued at Mandvi. The quoted should be inclusive of transporting to site from the above Stores erection and Setting to work.

“That the cost of all the breakage of P.S.C Poles from the time they are handed over to the contractor till the time the lines are completed and taken over by the field officer will be recovered from the contractor.”

#### (II) Line Constructions:

- 1) CLEARING: Site clearing and tree cutting will be done by contractor.
- 2) LOCATING POLE POSITION: The pole guy and earthing position will be located the deperment before Commencement of erection the contractors will be provided with a pole schedule and lay out map showing the type of supports to by erected at each pole position as shown in lay out map Drawings referred therein will be made available for consultation with Departmental staff at site.
- 3) SPAN: The span shall be as specified in the pole schedule and the minimum spacing between the over conductors shall be as shown in approved drawing.
- 4) POLE SETTING: Where poles are to be set in good solid ground, the depth of pit shall be  $1/6^{\text{th}}$  height of the pole if the ground is soft the depth of pit shall be six inches greater then above poles and guys must not be set along with edge of cust of embankments where the soil is liable to be washed out unless special precautions are taken to ensure durable foundations. When setting pole the pit shall be dug of ample size to allow the easy entrance of the base. Plat without any damage to it. The contractor will have to replace the base at his own cost if damage at the time of setting the pole in the while back filling the earth must be packed tight and in no case must earth be thrown in to greater depth than four

inches. Without being rammed hard before the next layer is thrown in. The earth shall be packed firmly around the pole so as to raise the level of ground near the pole.

- 5) **SINGLE POLE STRUCTURES:** Erection of the single pole structure comprising of excavation of pit and refilling of earth 40 to 90 Ld/yd 30' to 42' long rail C.I. Base plate with clamps, if necessary of prestressed concrete poles and girders, top insulator fittings, cross arm with suitable clamps and strain clamps etc, Complete as per pole Schedule inclusive of painting numbering fixing of barbed Wire (anti climbing device) and caution Board's.
- 6) **SPECIAL TWO POLE STRUCTURE:** Special two pole structures such as tapping, railway crossing, line crossing, terminal structure, structures for transformers comprising of excavation of pit and refilling of earth to rails poles with base plate complete, flat cross arms with C.I. Pacing pieces as per drawing exclusive of mounting such as A.B. switch D.O. type fuse units and transformer but inclusive of painting, numbering fixing barbed wire (anti climbing device) and caution board.
- 7) **STRING OF CONDUCTORS :**
  - (1) Stringing and fixing of stranded solid bare conductors;  
Stringing of standard and solid conductor with erection of necessary H.T and L.T. pin and strain insulators as per pole schedule, jump ring, binding jointing etc. complete inclusive of providing guard loops on L.T lines. The rate shall be quoted per conductor route mile Care must be taken in handling the conductor to protect against cuts stretches or kinds. The conductor must not be drawing over rough or rocky ground where it is liable to be injured Aluminum and A.C. S.R. Conductor must be drawn on pulleys only it is important that the conductor must be stringing of Conductor by using sag board as per instruction of Field Engineer and to keep uniformity of sag. Wherever continuous earth wire is run along prestressed concrete poles all metallic parts such as cross arms etc should be connected to main earth wire.
  - (2) Stringing at G.I. Wire.  
Stringing of G.I. Wire of different size such as 3/30 to 7/16 complete with C.I. barbed wire clamp G.I. Barbed wire and feel insulators inter replaced and distance at 3 feet. The shall be quoted per conductor route mile.
  - (3) Stringing of 19/064 G.I. Wire.  
Similar to above
- 8) **ERECTION OF STAY SET:** The erection of stay set comprising of A and B type set and fly stay clamp binding of G.I. Stay wire, turn buckle, anchor Cement block and stay rod etc, complete. The stay shall be erected suitable for local condition. The rate should be quoted per complete set inclusive of excavation of pit, providing cement block inclusive of its transportation from MADHAPR of sub division stores and refilling of earth and painting and earthing the guys inclusive.

Of Providing stay insulators etc.:-

- 1) EARTHING ; The arrangement shall be coll type or pipe type as indicated in the pole schedule. The work of earthing must be carried out as per drawing and at the places selected by the field Engineer. The coke will have to be supplied by the contractor.
- (i) GUARDING : Guard cradle will be provided between HT & LT Lines carried on the same poles, over all the crossings below at the lines crossing railway and telegraph lines and HT LT lines. The guarding for the above comprise of fixing of guard cross arm eye bolts and guard cradle consisting of GI main hearer wire and GI binding wire etc. complete the rate should be quoted per running foot.
- (ii) GUARDING BETWEEN : HT and LT lines carried on the same poles the cradle guard between HT and LT times comprising of 2 No. 1 SWGI main bearer wire 10 SGW GI lacing wire inter spaced at distance of 10 ft on span No. 14 SWG binding wire with 2" x 2" x 1/4 M.S. Channel x arms at terminal location and 5/8" dia M.S. Round bar eye etc complete as shown in the drawing. The rate should be quoted per conductor mile.
- (k) PAINTING AND NUMBERING: Pole with al steel mounting shall be given one coat of approval red lead paint and two coats of approve aluminum paint. The bolt and nuts shall be dipped in anticorrosive oil before insertion and al over tapping surface of steel should be given a fine coat of red plaint before bolting for poles the lower portion up to 3 feet above ground level shall be cleaned of rust. Where concreting is not be done this surface should be given a base coat x of red lean and an additional coat of blank bituminous paint before inserting in ground. The coat of red lead and two finishing coats of approved alluminium paint. The paint should be got approved by the Engineer in charge before using on work and will have to be supplied by the tenderer under his offer for erection such pole erection shall be numbered in block figures of 3" at a height or 10 feet from ground level
- (l) EXCAVATION : No extra is payable for hard soil or rock under this item the erection cost of single pole structure double pole special structure stay set and coil type earthing are inclusive of excavation of pit. Refilling of excavation earth ramming watering etc. complete.
- (m) CONCERTING : The cement concrete showing proporation and quality of the sand should blow,
  - 1) Cement concrete proporation for muffing of poles and stay roads should be cement one part of specified quality sand three parts and metal six part (1,3,6).
  - 2) The sand shall be clean gritty and composed of hardsilicious grains. It shall be free olayer organize matter if there is and trace of earthy matter the sane must be washed.
  - 3) Metal should be hard and durable stone, to pass through net of "1/2 to 3/4 as for possible" All metal be perfectly clean being washed and free from ay sulphur

(4) MIXING OF CONCRETE : Unless otherwise specified the concrete shall be mixed in above proportion and should be thoroughly mixed at least three time indry state before water is abed and as far as possible a fairly wet mixture must be used All concrete must on mixed water tight platform in any case the work when finished must be absolutely tru in line and level finished off smooth one finishing coat cement paste should be applied on cuter surface of the muffing of blocks must commenced. The concrete block must be kept we continuously for period of 10 days.

(5) If the Deputy Engineer in charge of the work or supervisor find the cement concrete is not of the above quality and as specified, the same will be reject.

(6) The contractor will be supplied cement by the department and the cost of the cement will be recovered from the conductor at the rate of Rs.\_ per M. tone. All the empty begs will have be returned in good condition, other wise a recovery of the Rs. 2.50 per Bag will made. The contractor should procure metal and rend himself as specified above. All pole and stays along the road and in the village are or where directed are to be muffed and the size of the muffing for poles would be 12” dia x 2-o height (12” below ground evel and 12” above ground level – Stay rods be proxiderd with cement concrete muffing of 12” dia 2” total height ( below ground eel and 1” above ground level)

(n) ERECTIONOF DISTRIBUTION SUB STATION ; Transformer substation will be of outdoor type as shown in standard drawing and comprise of

- 1) One 25 to 200 KVA Transformer complete with its accessories.
- 2) One set of HT Switched with fuse
- 3) One set of HT Distribution type lighting arrestors.
- 4) One set of LT Distribution type lighting arrestors.
- 5) One Distribution box of M.S. sheet suitable for 3 Nos. of LT take off having ironclad triple pole switch with fuser natural like fuse carrier and necessary wiring inclusive to 2” to 3” dia G.I. pipes for incoming, bads from transformer LT side to distribution box and 1 to 2 dia GI pipes for LT take off is with suitable VIR cable and set of LT cross arms.
- 6) Pipes earth should be provided on either side of the sub station each consting of one or more pipe with each connection from lightning arrestors, arrestors, Transformer natural transformer tank distribution Box with No./ 8 SWG copper conductor.

The rate should be quoted inclusive of painting transportation to site from grid stores erection and setting to work.

- (i) General condition and specifications.
- (ii) Single pole structure special structures fixing cross arms etc will be carried according to standard drawing which be available for reference at this office

PLACE

DATE :

Signature of the Contractor