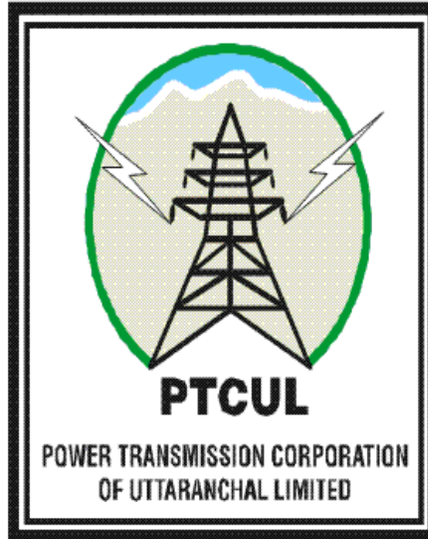


POWER TRANSMISSION CORPORATION OF UTTARAKHAND LTD.

SUPERINTENDING ENGINEER,O&M CIRCLE, RISHIKESH



E-TENDER DOCUMENTS

Hiring One No. Diesel Vehicle (Max/Bolero) with driver for AE, 220KV Substation Chamba Tehri for 12 months against E-Tender Spec. No. T-05/SE(O&M)/2020-21

Last date of submission/uploading of bid: 15.00 Hrs on 06.02.2021

Last date of receiving of Tenders: 14.00 Hrs on 06.02.2021

Last date of opening of Tenders: 16.00 Hrs on 08.02.2021

Cost of tender documents: Rs. 250.00+GST 18% i.e. Rs. 295.00 (Non-refundable)

E-TENDER NOTICE

**SUPERINTENDING ENGINEER (O&M) CIRCLE
POWER TRANSMISSION CORPORATION OF UTTARAKHAND LTD.
400 KV SUBSTATION RISHIKESH**

Hiring One No. Diesel Vehicle (Max/Bolero) with driver for AE, 220KV Substation Chamba Tehri for 12 months against E-Tender Spec. No. T-05/SE(O&M)/2020-21

DOWNLOADED BY:-----

M/s. _____

S. No.	DESCRIPTION	ENTRY
1.	NIT Number	T-05/SE(O&M)/2020-21
2.	Name of Substation/office or Transmission Line	Superintending Engineer (O&M) Circle, Rishikesh
3.	Title of Tender	Hiring One No. Diesel Vehicle (Max/Bolero) with driver for AE, 220KV Substation Chamba Tehri for 12 months.
4.	EMD	Rs. 11,000.00 (Rupees Eleven Thousands Only) (in favour of "<u>Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)</u> ")
5.	Price of Tender Document	Rs. 250.00 + 18% GST i.e. Rs. 295.00 (Non-refundable) (in favour of " <u>Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)</u> ")
6.	Time Limit	1 year
7.	Last Date for Submission/ uploading of Tender Document	15.00 Hrs on 06.02.2021
8.	Last Date for receiving of Tender Document	14.00 Hrs on 06.02.2021
9.	Opening Date of Tender	16.00 Hrs on 08.02.2021
10.	Address & Place of Tender issuing office	Superintending Engineer, 400 KV O&M CIRCLE, Virbhadra, Rishikesh, Dist,Dehradun E-mail: se_oandm_sri@ptcul.org
11.	Type of Tender	E-open Tender

SUPERINTENDING ENGINEER

Note: The Tender documents, Price Bid formats can be downloaded from website www.uktenders.gov.in after submitting the DD towards cost of Tender Documents in the office of Superintending Engineer, 400KV O&M, Circle PTCUL, Virbhadra, Rishikesh & on making online request by using user Id. Password of above website & class III digital signature. All the tender documents will be carried out only through E-tendering mode and the bidder has to submit all his tender documents (Price Bid) in the e-tendering website <http://www.uktenders.gov.in> and in the mean time the bidders has to scan their Earnest Money Deposit (EMD) and all the pre-qualifying documents/Supporting Documents for uploading and also submit the hard copy to the office within the last date and time of tender.

SUPERINTENDING ENGINEER

INSTRUCTIONS TO BIDDERS AND GENERAL CONDITIONS OF CONTRACT

INTRODUCTION

1.0 GENERAL PARTICULARS:

1.0 The Power Transmission Corporation of Uttarakhand Ltd. Dehradun herein after called "PTCUL/OWNER" (the term would include PTCUL) intends to receive bids for **Hiring One No. Diesel Vehicle (Max/Bolero) with driver for AE, 220KV Substation Chamba Tehri for 12 months** through Superintending Engineer, 400KV(O&M) Circle, Rishikesh as detailed in the accompanying specification in accordance with the terms & conditions herein. The bids shall be prepared and furnished as per these instructions.

2.0 REQUIREMENTS

A: PRE-QUALIFYING REQUIREMENTS:

2.1 :COST OF TENDER DOCUMENTS Tender document cost Rs. 250.00 plus 18.00 % GST i.e. Rs. 295.00 (Non-refundable) shall have to be deposited by the Tenderer in the shape of Demand Draft only in favour of **Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)** on any scheduled bank payable at **Rishikesh**. Tenders received without adequate amount of Tender document cost shall be rejected summarily.

2.2:EARNEST MONEY: Earnest Money amounting to Rs. 11,000.00 (Rupees Eleven Thousand only) in the shape of CDR/FDR/TDR/B.G. duly pledged to **Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)** should be valid for **one year**. Tenders received without adequate amount of Earnest money shall be rejected summarily.

B. TECHNICAL CRITERIA

- 2.3 The Tenderers should have submitted Tender downloading Application Form.
- 2.4 All papers of vehicle as per RTO including current Vehicle Insurance & Driving Licence should be enclosed in part-I

C. FINANCIAL CRITERIA

- 3.1 Tender downloading application form is mandatory to be attached with tender documents.
- 3.2 Agreement of validity of duly executed on non-judicial stamp paper worth Rs. 100.00 duly affixed with Rs. 1.00 Revenue stamp should be submitted.
- 3.3 Copy PAN Card of Individual/Company/Firm/All partners in case of partnership firm should be attached.
- 3.4 Tenderer should have submitted copy of GST Registration.
- 3.5 The Employee Provident Fund (EPF) Registration Number shall be a mandatory PQR for award of Work Contracts, Manpower Contracts, Vehicle Hiring Contracts and Annual Maintenance Contracts etc. along with latest proof for submission of EPF of employees in EPF department.
- 3.6 RTGS/NEFT Details of the bidder is to be submitted.
- 3.7 Solvency certificate from Bank (20% of bid value) should be submitted.
- 3.8 Minimum Average Annual Turnover (MAAT) should be Rs. 5.40 Lac for the preceding best three years out of the last five financial years.

Note: The Balance sheet and other financial documents attested/ certified by CAs to substantiate fulfillment of FQR should be with UDIN failing which the tender will be summarily rejected without any further reference.

4.1 In case a bid is submitted by a bidder as a Joint venture (JV)

- a. In case a bid is submitted by a bidder as a Joint venture (JV) firm then such joint venture will be allowed for a maximum of two firms only where one will be the lead partner and the other firms will be treated as JV partners.
- b. In case of Joint Venture, the following conditions shall also apply:
- c. One of the partners shall be nominated as lead Partner, and the authorization shall be evidenced by submitting a Power of Attorney signed by legally authorized signatories of all the partners.
- d. The Lead Partner shall be authorized to incur liabilities and receive instructions for and on behalf of any partners of the Joint Venture, and the entire execution of the contract, including payment, shall be done exclusively with the Lead PARTNER.
- e. All partners of the Joint Venture shall be liable jointly and severally for the execution of the Contract in accordance with the contract terms, and a statement to this effect shall be include in the authorization mentioned under (c) above.

- f. Agreement entered into by the joint venture partners shall be submitted with the bid and will remain in force during the tenancy of contract and Guarantee Period thereafter.
 - g. The lead partner of the Joint Venture firm should meet 100% of the Technical Qualifying Requirement (TQR) of the respective tender.
 - h. All partners of JV firm should have the experience for activities of Construction / Manufacturing of items or equipments/Supply of items or equipments or products, meant for transmission utilities only.
- 4.2 The Bidder/Collaborator/JV Partner must have executed similar works in the last Seven years and these works should be working satisfactorily. Certificate of completion, Agreement no., Amount of work done and schedule time of completion versus actual time of completion work not less the Rank of Executive Engineer of similar works should be submitted.
- 4.3 The bidder must comply the GTP of various items along with vendor name for supply of items in case of bought out items. All items should be type tested during last three (3) years, if applicable.
- 4.4 The Tenderer either shall themselves be manufacturer/Importer of the Plant & Machinery to be used in the project or has tie up with reputed manufacturer in India or abroad.

5.0 PREPARATION OF BID

5.1 *The Bid shall be submitted two envelopes (I+II) into A4 size envelope in sealed cover as per Index and in the following manner.*

- a) Envelope –I will contain the following;
 - 1. Tender downloading application form.
 - 2. The requisite cost of tender documents in the shape of Demand Draft in favour of **Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)** on any scheduled Bank payable at **Rishikesh** with covering letter of the Firm.
 - 3. Earnest Money in favour of **Executive Engineer, 220 KV O&M Division, Chamba Tehri(G)** on any scheduled Bank payable at **Rishikesh** with covering letter of the Firm.
 - 4. The Envelope should be super scribed Tender No. **T-05/SE(O&M)/2020-21** Part-I (Tender Cost, Earnest Money & Tender downloading application form).
- b) Envelope-II should contain the following duly stamped & signed on each page;
 - 1. Pre-qualifying requirements and commercial terms & conditions with supporting documents.
 - 2. Technical Criteria & Financial Criteria.
 - 3. The Envelope should be super scribed Tender No. T-05/SE(O&M)/2020-21 Part-II.

- 1- B0nkj@Vbfyx , st0l h dks xkMh tks Mhty l s pkyr gks rFk j [k&j [kko ea ubZ dkj dh Hkk0r gk0
xkMh dh l hVa vkjkenk; d rFk xkMh fcuk fd l h >Vds ds pyus okyh gksuh pfg, A
- 2- XkkMh ds l kFk Mhb0j l e>nkj , oa i<k fy [kk rFk l H; gkA Mhb0j xkMh ij l qg 9-00 cta l s l kW
9%00 cta 1/4 e; foHkkxh; dk; Z ij fuHkj 1/2 rd jgsk rFk xkMh 24 ?k/s dk; k0y; i f j l j ea jgskhA
vko'; drk gksus ij Mhb0j dks vrfjDr l e; ij Hkh jkdk tk l drk gS ft l ds fy; s dkbZ vrfjDr
Hkqrku ugh gskkA
- 3- Mhb0j dk Mhbfoax ykbl 0l rFk xkMh ds l eLr dkxtkr tS sjkM VDI] chek] jftLV3ku bR; kfn
l Hkh iwkZ gksuk pfg, , oa Mhb0j dks xkMh pykus dk iwkZ vu0ko , oa vH; kl gkA l kFk gh xkMh dks jkM+
ijfev iwkZ Hkkjr dk gksuk pfg; s, oa Mhb0j ds ikl ek0kb0y Qksu Hkh gksuk vfuok; ZgA
- 4- Mhb0j dks vf/kdkjh ds l kFk ckj dh ; k=k; a Hkh djuh iM+ l drh gS , oa ml dks xkMh ds l kFk jk=h
foJke Hkh djuk iM+ l drk gS ft l ds fy, foHkkx l s ml s dkbZ vrfjDr Hkqrku ugh fd; k tk, xkA
- 5- XkkMh dh fd l h Hkh idkj dh VW&QW , oa {kfr dh iwkZ ftEenkh B0nkj@Vbfyx , st0l h dh gksch
foHkkx dh dkbZ ftEenkh ugh gskhA ft l sog Lo; aogu djskA
- 6- XkkMh dh l e; &l e; ij l foZ , oa ekfcy vWly dk cnyko xkMh ekfyd dks djuk gskk] ft l dk
0; ; Hkh xkMh ekfyd dksgh Hkqrku djuk gskkA
- 7- XkkMh dh l foZ , oa ejEer grq l foZ LV3ku rd vkus tkus dh ; k=k ij [kpZ gksus okyk Mhty
bR; kfn foHkkx }kjk ogu fd; k tk, xk rFk xkMh ij vl; gksus okys 0; ; xkMh ekfyd dks djuk
i M0kA
- 8- XkkMh dh uEcj lyV] ykbV bR; kfn l Hkh l jdkjh foKflr ds vu0 kj yxh gksuh pfg, vk0 xkMh uEcj
Hkh ml h ds vu0 kj i Mk gksuk pfg, A
- 9- Vbfyx , st0l h@B0nkj }kjk fufonk ea Hkh nja gh ek0; gskhA ?kVrh] c<Fh nja Lohdkj ugh dh
tk, xh rFk ekf l d njka eagh Mhb0j dk oru gskk ml dh vyx l s dkbZ nj Lohdkj ugh gskhA
- 10- xkMh ds pyus ea [kpZ gksus okyk Mhty dk 0; ; foHkkx }kjk ogu fd; k tk, xkA Mhty vkSlr Plane
area esa 12 KM/Lit. , oa Hilly area esa 10 KM/Lit. l s de ugh gskkA bl l s de dh vk0 r pky
dh xkMh dk Hkqrku xkMh ekfyd Lo; aogu djskA foHkkx d0y Mhty vkSlr Plane area esa 12
KM/Lit. , oa Hilly area esa 10 KM/Lit. dh vk0 r pky dh xkMh dksgh Lohdkj djskA
- 10- XkkMh ds l eLr VDI l jdkjh foKflr ds vu0 kj] mRrjk[k.M jkT; ea xkMh ekfyd dks ogu djuk
gskkA vl; Fk dh n"kk ea foHkkx Hkqrku ugh djskA d0y ins'k ds ckj dh ; k=k dh n"kk ea ns
VDI dk Hkqrku foHkkx }kjk fd; k tk; xkA
- 11- XkkMh dk ifrekg dk fdjk; k fcy 1/4 h&fj l hlv fcy 1/2 tek djus ds ckn l jdkjh QUM mi yC/k gksus ij
fd; k tk, xkA
- 12- xkMh l gk; d vfhk; l rk] 220d0h mi d0nz pEck] fVgjh 1/20% ds l j0k.k ea jgskh rFk Mhb0j dks mlgh
ds vks'kkud kj xkMh pykuh gskhA
- 13- xkMh i gkM dh ; k=k djus; k0; gksuh pfg, rFk fcuk fd l h ck/kk ds LVkVZ gksuh pfg, A
- 14- xkMh pykus okys Mhb0j dk chek , oafgy Mhbfoax ykbl 0l gksuk pfg, A
- 15- xkMh dk vu0U/k , d l ky dk djuk gskk vFkZ~xkMh foHkkx ea , d l ky rd ds fy, vu0fU/kr
gskh ft l ds fy, QeZ dks: 0 100-00 dk uku t0mfl ; y LV0i ij tek djuk gskkA ft l dh l puk
njs Lohdkj djus ij vyx l snh tk; xhA
- 16- xkMh ea dkbZ Hkh deh , oa vkjOVh0vk0 ds vu0 kj i j de gksus ij fd; k x; k pkyku dk iwkZ nkf; Ro
B0nkj ij gskk A
- 17- xkMh dk l e0pr chek rFk FkMZ i kvhZ dk Hkh chek gksuk pfg, A xkMh l s fd l h Hkh idkj dh nqkZ/uk
gksus ij ml dk o0kkfud vFok vkfFkZl mRrjnkf; Ro B0nkj dk gskkA

- 18- xkMh dk iz kx 220doh mi dlnz pEck] fVgjh ¼x0½ I s I EcfU/kr fefVxI , oa ykbZuka ds fujh{k.k grq mi ; kx ea ykbZ tk; xhA
- 19- ; fn xkMh dk iz kx foHkxh; dk; kã I s mRrjk[k.M+ ds vUrZr ckj tkrh gS rc jkf= gkVV 100-00 iR; d jkf= , oa mRrjk[k.M+ ds ckj tkrh gS rc jkf= gkVV 200-00 iR; d jkf= ds fgl kc I s Bdnkj xkMh ds MRkbj dks nskA ckn ea ; g pktZ Bdnkj dks fcy Hkqrku ds I e; nsfn; k tk; skA
- 20- xkMh ds [kjc gkus ds fLFkr ea Bdnkj dks rjUr nujh xkMh mi yC/k djokuh gkschA vl; Fkk dh fLFkr ea bl dk; kÿ; dks vf/kdkj gsk fd ifrfnu 1000-00 ds fgl kc I s Bdnkj ds ekfI d fcy I s dkVk tk; skA
- 21- bl dk; kÿ; dks ; g Hkh iwZ vf/kdkj gsk ; fn Bdnkj }kjk mDr “krkã dk mYyaku gsrk gS rks mDr vuqU/k fcuk iwZ I puk fn; sfujLr dj fn; k tk; sk ftI dk iwZ nkf; Ro Bdnkj dk gskA
- 22- I jdkjh Q.M ea dVks-h , oa mi yC/k u gkus dh n”kk ea mDr vuqU/k dh I e; I hek dks de Hkh fd; k tk I drk gA
- 23- xkMh dk ekMy o’kz 2018&19 I sigluk u gkA

(Executive Engineer)
220KV O&M Division
Chamba Tehri (G)