

पावर ट्राँसमिशन कारपोरेशन ऑफ उत्तराखण्ड लि०

(उत्तराखण्ड सरकार का उपक्रम)

मुख्य अभियन्ता (क्रय एवं अनु० / क्यू०ए०) कार्यालय

विद्युत भवन, नजदीक-आई0एस0बी0टी0 क्रासिंग, सहारनपुर रोड़, माजरा, देहरादून-248002 दूरभाष एवं फैक्स नं0 0135-2643429, मो0 9837893749, email:-anil_yadav@ptcul.org

Letter No.

/CE(C&P/QA)/PTCUL

Date:

/07/2014

M/s. A.K. Power Industries Pvt. Ltd.

Shrutineer, 22/2/1/1, Bhagaban Chatterjee Lane,

Howrah - 711101 (West Bengal)

Tel: 033 - 26775149/5152

E-mail: info@akpi.in

Subject:- Regarding vendor approval for supply of Transmission Line Tower & Substation Structure (upto 400 KV Projects) in PTCUL.

Dear Sir,

Please refer your letter no. AKPI/PTCUL/14-15/17 dated 13.06.2014 for vendor registration in PTCUL and in continuation to this office letter no. 90/SE(QA/QC)/PTCUL/A dated 02.05.2012. In this connection, your credentials were evaluated by this office. It is to inform you that your vendor registration has been accepted by PTCUL and you are being registered as a vendor for the supply of Transmission Line Tower & Substation Structure (upto 400 KV Projects) in turnkey contracts and for participation in tenders for these items floated by PTCUL provided your company meets the PQR criteria of the respective floated tender. Your vendor registration has been accepted with following conditions:

- 1. Company will have to follow the rules and regulation laid down by PTCUL.
- 2. Company has to get the approval of MQP before commencement of their production and QAP before placing inspection call for supply of material.
- 3. This acceptance does not absolve you from your contractual liabilities of the respective tender.
- 4. The company has to procure raw material only from PTCUL approved sources/vendor.
- 5. Proto assembly of substation structures/transmission line towers is essential to proceed with mass fabrication. The design of tower if needed by Department as per agreement shall have to be duly type tested.

(Anil Kumar) Chief Engineer (C&P/QA)

No. 220 /CE(C&P/QA)/PTCUL / B

Date 30 /07/2014.

Copy forwarded to the following for kind information.

1. SE(Engg.), PTCUL, Vidyut Bhawan, Majra, Dehradun.

2. DGM (IT), PTCUL, Vidyut Bhawan, Majra, Dehradun.

(Anil Kumar)
Chief Engineer (C&P/QA)