



कार्यालय अधीक्षण अभियन्ता  
विद्युत पारेषण परिकल्पना मण्डल  
उ०प्र० पावर ट्रान्समिशन कारपोरेशन लि०  
शक्ति भवन विस्तार, १०वें तल,  
१४-अशोक मार्ग, लखनऊ- २२६ ००१ (भारत)

Office of the superintending Engineer  
Elect Transmission Design Circle.  
(UP GOVERNMENT UNDERTAKING)  
Shakti Bhawan Extn., 10<sup>th</sup> Floor,  
14-Ashok Marg, Lucknow- 226 001 (INDIA)  
Tele: 0522-2287701 Ext. 4555 Fax. 0522-2287872

No. 3087 / ETDC/5/TD-336/VSP

dated 11.11.2013

M/s VSP Enterprises Pvt. Ltd.,

60 KM Stone, G.T.Road,

Near Kali Maa Mandir

Village- Bari, Tehsil- Ganaur,

Distt. Sonapat (Haryana)

**Sub:** Supply of Galvanized 220 KV and 132 KV D/C transmission Line Towers along with Stub Template, Nut & Bolts, washers, D-Shackles & Hangers against Order No. 954/ETDC/5/TD-336/VSP/dated 23.03.11

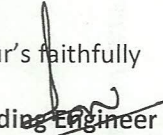
**Ref:** Your letter No VEPL/UPPTCL/2013-14/024 dated 08.11.2013

Dear Sir,

With reference to above, please find enclosed herewith the Performance Certificate as desired by you vide your letter No. VEPL/UPPTCL/2013-14/024 dated 08.11.2013 for supplies made by your company of Galvanized 220 KV and 132 KV D/C transmission Line Towers along with Stub Template, Nut & Bolts, washers, D-Shackles & Hangers against above Purchase Order.

Enclosed: as above

Your's faithfully

  
Superintending Engineer (ETDC)

11/11  
Superintending Engineer  
Electy. Transmission Design Circle  
U.P.P.T.C.L. 10th Floor Shakti Bhawan Extn  
LUCKNOW

**TO WHOM SO EVER IT MAY CONCERN**

It is to certify that M/s VSP Enterprises PVT. LTD, 60 KM Stone,G.T.Road, Near Kali Maa Mandir, Village-Bari, Tehsil- Ganaur, Distt. Sonapat (Haryana) has completed the supplies for Following Galvanized 220 KV and 132 KV D/C transmission Line Towers along with Stub Template, Nut & Bolts, washers, D-Shackles & Hangers against Order No. 954/ETDC/5/TD-336/VSP/dated 23.03.11:

S.No.	Particulars	Quantity supplied
1	Galvanized 220 KV D/C transmission Line Towers along with accessories	388.093 MT
2	Galvanized 132 KV D/C transmission Line Towers along with accessories	477.391 MT

The Performance and quality of above supplied material is found good and satisfactory till date.

Date:

  
**Superintending Engineer (ETDC) 13**

Superintending Engineer  
Electr. Transmission Design Circle  
U.P.P.T.C. 10th Floor, Shakti Bhawan Extn  
Lucknow