

**By U.P.C.**

Administration of  
Dadra and Nagar Haveli, U.T.,  
Electricity Department,  
Silvassa.

No.DNH/ELE/DIV-II/59/10/833

Date:- 29/07/2010

**C O R R I G E N D U M**

The Tender for Establishment of 66/11, 2x15 MVA Sub-station at village Kala in the UT of DNH was invited vide this Office Tender Notice No. 06/2010-2011/622, dtd.10/06/2010, which is extended up to 11.08.2010. The following corrigendum therein may please be read:-

**Item No.III**

1. Schedule of Work of Item No.3 "**Construction of 66 KV D/C transmission line with ACSR Panther Conductor from 220kV Khadoli Sub-station to new 66/11kV Kala Sub-station**" may be read as under :

### **ITEM No.3**

#### **Schedule of work**

Name of work: **Establishment of 2x15 MVA, 66/11kV Sub-station at village Kala**

<u>Item No</u>	<u>Description of Item</u>	<u>Quantity</u>	<u>Rate</u>	<u>Amount</u>
1.	<p><b><u>Construction of 66 KV D/C transmission line with ACSR Panther Conductor from 220kV Khadoli Sub-station to new 66/11kV Kala Sub-station.</u></b> <b><u>Route length: 5 kms.</u></b> <b><u>This include the following:</u></b></p> <p>Walk-over Survey, detailed survey, Finalization of Route map, tower schedule, location marking, Design of foundation as per soil strata, excavation for foundation, template setting, casting of foundation, Providing earthing, <u>design of towers should be as per approved SEB design, if not, contractor has to carry out required type test, proto test as per IS Standard. All tower and tower accessories including Nuts &amp; Bolts etc. shall be <b>Hot Dip</b> galvanized as per IS:2629-1996 with latest edition</u>, Supply of template, supply of towers, Danger Board, Phase Plate, Ckt. plate &amp; No. Plate, Anti-Climbing device, Tower Accessories, Supply of D/C Towers including Extension &amp; stub, Bolts &amp; Nuts, Supply of 0.2 Panther ACSR Panther conductor, Supply of 120 KN &amp; 90 KN Glass/polymer type insulator, Earth wire 7/3.15 Hardware for conductor i.e. SSN, STN, DTN etc, Supply of vibration damper, armour rod etc, Erection of towers, stringing of conductor and earth wire, testing, commissioning and charging of transmission line.</p> <p><b><u>Note: Bidders are advised to visit the site and to carry out the walk-over survey of transmission line and get acquainted with the Forest clearance as well as ROW problems. Transmission line required to be diverted to minimize the R.O.W. problems.</u></b></p>	: 05 KMs.		

2. The CPWD Form-8 / 9 is attached separately.  
The other terms & condition will remain unchanged.

- Sd -  
Superintending Engineer (Power),  
Electricity Department,  
Dadra and Nagar Haveli,  
Silvassa.

To,

All suppliers as standard list available in department.

- The District Informatics Officer/PSA, National Informatics Center, Silvassa for information and publicity.
- The Chief Publicity Officer, Dadra & Nagar Haveli, Silvassa for publish in Hindi, Gujarati & English News paper for vide publicity.
- The Editor Tender Trade, 18, 2<sup>nd</sup> Floor "KADAMBAM" Opp. Govt. Press, Near Kothi Char Rasta, VADODARA-1 for publication of the Tender Notice.