

SPACED AREIAL CABLES

Space Aerial Cable are partially insulated overhead Conductors that improve Network Performance & Reliability by increasing Current and reducing Losses thereby providing solutions for overhead power transmission and distribution network in Urban Areas.

REMPPL has taken over a pilot project on Supply and Installation of 33 KV SAC Cable along with its accessories on turn key project from CESC Limited.

Progress at TATA

The last issue spoke about the 1.8 MTPA Project where the installation process has started in December . In the last 6 months Regent bagged order for 10 MTPA Growth Plan (Part I) which included Supply & Installation of 13.5 Kms of 132kV 1 X 400 Sq Mm XLPE Cable along with its Accessories . Pre-Commissioning Tests has also been carried out successfully. We are now awaiting Com-

missioning. The extension for 40 kms for the same project was also given to Regent where 90% of the installation has been completed. We are expecting to hand over the site by January 2011.



New Office Block



Regent is proud to announce the acquisition of the New Office Block in Sector – V. In the present scenario, Sector- V has been the hub of the major corporate houses such as Wipro, ISM, PwC, Godrej. The office is located in GN -24, next to TAS-

MAC Business School. With a total built up area of 7500sq ft, Regent plans to move the Corporate office during the next financial year. The building has been constructed on Ground plus 4 floors.

India Electricity 2010 at New Delhi

Regent was proud to be part of the three day International Exhibition & Conference on Power Sector-India Electricity-2010. It was conducted at Pragati Maidan, New Delhi between 9-11th December, 2010. The event was a joint initiative of Ministry of Power and Federation of Indian Chambers of Commerce and Industry (FICCI). The fair was spread over an area of 15,000 sqm with participants such as Bharat Heavy Electricals Limited



(BHEL) , L & T Power Ltd, Alstom India, Gujarat Urja Vikas Nigam Ltd, NTPC Ltd , etc. Regent made its presence in the exhibition by displaying Cables, Cooper Split Bearings and Energy Meters. We had visitors from the Industry including : Department of Atomic Energy, Gupta Power , North Delhi Power Limited, Tata Power.

DGQA Certification

Iskraemeco Regent Limited has been successfully registered with the DGQA for 32 items . The certificate was issued by Controller of Quality Assurance for Electronics. The Directorate General of Quality Assurance (DGQA) is under Deptt. Of Defence Production , Ministry of Defence. This organisation provides Quality Assurance (QA) cover for the entire range of Arms, Ammu-

nitions, Equipments and Stores supplied to Armed Forces. We have been certified with the following grade of Vendor: MS:DDP: Grade-I.

Srl No.	Nomenclature and details of the Store(s)	MPC (Nos)	Specification
Refer Annexure-I (Two sheets)			
a) No. of Items for which Registered	: 32 (Thirty Two) Only		
b) Monetary limit	: Rs. 2425 Lakhs (Two Thousand Four Hundred and Twenty Five Lakhs)		
c) Grading of the Vendor	: MS: DDP: Grade-I		
d) This Certificate is valid upto	: 31 Oct 2013		
e) This Certificate is issued subject to conditions indicated overleaf			
(C.K REDDY) Big CONTROLLER DATE: 09 Oct 2010 Approving Authority On behalf of DGQA Ministry of Defence			

National Expo at Raipur



Back to back, Regent participated in another trade fair in Raipur- National Expo – 2. It was one of the largest expo organized for the Steel and

Power Industry. Regent had booked the stall in the Industrial Suppliers Pavilion along with Suzlon Energy, Sarda Energy and Minerals Ltd, Exide Industries Ltd, Bhilai Engg, Corporation. The exhibition was inaugurated by

Chhattisgarh Governor Shri ESL Narsimhan . Visitors included Chattisgarh State Electricity Board (CSEB), Steel Authority of India (SAIL), Agarwal Steel Strip Manufacturing Ltd, Anjani Steel Ltd.