



CCI bags order for 110kV cable from Power Grid Corporation of India

Mumbai, 21 March, 2012: Cable Corporation of India Ltd (CCI), a BSE listed company and leaders in power cables, has bagged a cable supply order for a 110 kV EHV cable turnkey project valued at Rs 29 crore from Power Grid Corporation of India.

The total turnkey contract envisages a supply of 110 kV underground power cable & fibre optic cable package for connecting Vengatta nagar and Marappalam substations in Puducherry.

The order includes survey, planning, design, engineering, manufacturing, supply, transportation, insurance, delivery at site and commissioning of the cables. CCI will be providing the single core 630 sq mm XLPE copper cable with lead sheath and HDPE outer sheath and underground fibre optics cable (24 fibre) complete with all associated materials for the three-phase, single circuit transmission link with a total route length of approximately 7 km.

The power cable link will transfer power at 110 kV through single circuit in trefoil formation with 1Cx630 sq mm size copper conductor in each phase.

Speaking about the achievement, **Hiten Khatau**, **Chairman & Managing Director**, Cable Corporation of India, said, "This is a very prestigious project for CCI. We are proud of the fact that we have been chosen over tough international and domestic competition. We have been chosen on account of our quality and this order will definitely boost the confidence our customers have in us."

About CCI Ltd: Cable Corporation of India Limited (CCI), a BSE listed company was promoted in 1957 by Siemens AG, Felten & Guileaume AG of Germany and Khataus, Thackerseys of India. The Company is an industry leader in power and control cables in India having an ISO 9001 Quality Management System certification from Bureau Veritas. Apart from domestic markets, the company has also exported its quality products to South Africa, Sri Lanka, Bangladesh, Mauritius, Kuwait, Singapore and other countries. CCI was the only company in Asia to have the technical collaboration with Mitsubishi Cable Industries of Japan for the MDCV process, for the manufacture of EHV XLPE cables. The company's area of expertise spread across the following service offerings:

- Supply of power & control cables as per customer requirements
- Supply of cable accessories, jointing & termination kits
- Designing cables and cabling systems
- Erection & commissioning services for cables
- Total project and turnkey services
- Jointing services for EHV cables

For Further Details Contact Carmine Communications

Nabanita Guha: 9890371260 /nabanita@carmine.co.in

Bhavna Bhatia: 9869739398 / bhavna@carmine.co.in