

ITD Cementation India Limited

Registered

National Plastic Building, A-Subhash Road, Paranjape B Scheme, Vile Parle (East),

Mumbai - 400057 India

Phone

+91 22 67680600 +91 22 67680841

PRESS RELEASE

ITD Cementation bags Orders of over Rs 1500 crores in the first quarter

Mumbai, 1st *April,* 2013: ITD Cementation India Limited, one of the leading construction companies in the field of Civil Engineering, has announced the receipt of the following major orders during the first quarter of the current year, January to March 2013:

- From Public Works Department (PWD), New Delhi for Comprehensive Development of Corridor (Outer Ring Road) between Mangolpuri to Madhuban Chowk, comprising of Elevated Road, FOB, RCC Drain, Footpath, Cycle Track, Rain Water Harvesting Scheme and other works of an approximate value of Rs 289.65 crores;
- From Public Works Department (PWD), New Delhi for Comprehensive Development of Corridor, (Outer Ring Road) between Madhuban Chowk and Mukarba Chowk, comprising of Elevated Road, RCC Drain, Footpath, Cycle Track, Rain Water Harvesting Scheme and other works of an approximate value of Rs 279.90 crores;
- From Ghaziabad Vikas Pradhikaran for Construction of a 6 lane Link Road and Flyover connecting NH 24 with NH 58 for an approximate value of Rs 115.07 crores;
- From IIC Limited, a group company of Indiabulls, a contract for complete civil and structural work for Raw Water Pump House at Eklahara Barrage for their 1350 MW power plant being set up at Sinnar, SEZ, Nasik for Rs 23.25 crores;
- Projects worth around Rs. 100 crores on specialist engineering works of piling, civil works for power plants, water treatment plants etc.

In addition to the above, its Joint Venture (JV) with its parent, Italian-Thai Development Public Company Limited, Thailand (ITD, Thailand) has received an order amounting to Rs. 752 crore from the Delhi Metro Rail Corporation (DMRC) for Design and Construction of Tunnel by Shield TBM, Palam and IGD Underground Stations by Cut and Cover method between Palam (including) and Shankar Vihar (excluding) on Janakpuri West- Kalindi Kunj Corridor under Delhi MRTS Project of Phase-III and to be completed in 39 months. i. e. by April 2016.







About ITD Cementation India Limited

ITD Cem's presence dates back to 1931 when The Cementation Company Limited, UK started its operations in India and was engaged in providing seepage control and stability related solutions to a few distressed dams in the country. The Company was mainly active in the field of specialised civil, mining and foundation engineering till the eighties and thereafter was a part of various Multinational, Transnational organisations like Trafalgar House - UK, Kvaerner - Norway and Skanska – Sweden. Today, it is a part of Italian- Thai Development Public Company Limited, Thailand.

Over a period of time, it has developed expertise in design and construction of large infrastructure projects. The strong international parentage which ITD Cem has continuously enjoyed over eight decades provides a distinct advantage in delivering key technical knowhow that are in line with international companies in this field.

In India, it has contributed significantly in the growth of Infrastructure in the country over the last eight decades and continues to provide expertise in the field of Civil Engineering. It has been closely involved in a number of major national-level projects of diverse nature including jetties at Dahej, Shiplift facility at Karwar, 2nd Container Terminal at Chennai, Elevated viaduct, road projects for NHAI and underground tunnels and stations at Delhi Metro and the new Integrated Terminal at Kolkata Airport. The Company's past experience has been strengthened by the rich and diverse expertise of the parent company, ITD, Thailand one of the leading contracting organisations in South East Asia.

For more information, kindly contact:

S. Ramnath, CFO, ITD Cementation India Ltd.
M: 09930600013 Email: s.ramnath@itdcem.co.in

Girija Balan, General Manager, Pressman PR

Tel: +91 22 22188880 Email: pr@pressmanindia.com

