

ITD Cementation India Limited

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FOUNDATION & SPECIALIST ENGINEERING

HYDE

DAMS & IRRRIGATION

MASS RAPID TRANSIT SYSTEM MICROTUNELLING & TUBE HEADING

MARITIME STRUCTURES

WATER & WASTE WATER

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OVERVIEW

India is recognised as one of the world's major emerging superpowers. More than 50% of its population is in the age group of 25 giving it the natural advantage for its growth story. While the Government is trying its best to provide the much-needed infrastructure, it's common knowledge that it cannot change all at once, given the complexities of the existing community facilities. No wonder how much ever investments go into transportation systems, power generation & other infrastructure projects, they still leave much to be desired. Indian ports too are scheduled for upgradation. With such a large coastline, India's geographical advantage is an accepted norm.

In contrast to the post-independence approach, over the past few years, as part of the economic liberalization process, the Government opened the infrastructure sector to private investment. Worldwide, as global knowledge & funds came into play, results were phenomenal. And the same is happening in India now.

Way back in 1931 when Cementation Piling and Foundation Company Limited, UK, started its operations in India, it started with specialized civil, mining and foundation engineering which continued till the Eighties. Subsequent decades saw it change hands to Trafalgar House of UK, and to Kvaerner of Norway, followed by Skanska of Sweden. As a result, the technology changes brought about in the company were considerable. In 2004, Skanska Cementation India Ltd. was bought over by Italian Thai Development Public Company Limited (ITD), Thailand, which is well conversant with the infrastructure needs of South East Asia. Today ITD Cem is able to leverage this access to knowledge base in delivering key technical solutions that giants in the field can seldom offer.

ITD Cementation India Limited (ITD Cem) has been a silent contributor to the infrastructure growth in the country for over eight decades. ITD Cem has won the confidence & respect of their clients, employees, stakeholders & all those whose lives are bettered in the process. Exploring new and innovative methods of solving present day construction challenges is an integral part of the Company's philosophy. ITD Cem has pioneered the art of integrating engineering and innovation with construction practices to maximize social benefits.

Over the years, ITD Cem diversified into core infrastructure segments developing expertise in design and construction of large infrastructure projects. And with their skilled human resources, expertise and state-of-the-art equipment at work, world-class projects are standing tall. ITD Cem's accreditation with ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 Certifications is a definitive assurance of the ITD Cem commitment.





- 1 Delhi Metro underground work
 - 2 Noida Flyover
 - 3 Tuticorin port, Tamil Nadu

CORPORATE OBJECTIVES

MISSION

To make ITD Cementation India Limited, country's leading construction company in customer choice, quality and safety.

ΑΙΜ

ITD Cem aims to have a satisfied client-base, a strong and proactive workforce and to deliver a quality product finished on time and to budget.



CORE PRINCIPLES

- Customers come first.
- Employees are ITD Cem's most important assets.
 Working conditions and training must enable them to give their best.
- ITD Cem's quality, health and safety standards are second to none.
- ITD Cem strives to ensure timely commencement and completion of projects.
- Good plants and machinery is ITD Cem's wealth. They are always well maintained and in good working order.
- Well developed MIS systems and state-of-the art technology is ITD Cem's priority.
- Environmental awareness and care for the world in which we live, is a part of ITD Cem's business philosophy.
- ITD Cem's competitive edge is maintained through specialist skills and commitment to both Training and R&D.



- 1 Delhi Metro
- 2 Kolkata Airport: Departure Junction
- 3 Udangudi project

BOARD OF DIRECTORS



Mr. Piyachai Karnasuta Chairman

Mr. Piyachai Karnasuta (DIN 07247974) is a Director of the Company since 2015. He has been appointed as the Non-Executive Chairman of the Company with effect from 1 April 2019. He has experience and knowledge in Civil Engineering and Construction of over 19 years. He is an Executive Vice President of Italian-Thai Development Public Company Limited, Thailand, the promoter of the Company. He is the Managing Director of Siam Machinery and Equipment Company Limited. He holds a Bachelor's degree in Civil Engineering from Washington University, USA and a Master's in Business Administration from Waseda University, Japan. He has also been through the Training courses like Director Accreditation Program (DAP).



Mr. Santi Jongkongka Executive Vice Chairman

Mr. Santi Jongkongka (DIN 08441312) has been appointed as the Director of the Company in May 2019 and is currently the Executive Vice Chairman of the Company. He is a Bachelor of Engineering (Production Engineering) from King Mongkut University of Technology, Thonburi, Thailand, and has also been through the training courses like Director Accreditation Program (DAP) and Director Certification Program (DCP). He has experience of over 33 years in Civil Engineering and Construction Project Management. He holds vast experience working in India and is well acquainted with Indian culture and ethos. He was one of the pioneer members representing ItalianThai Development Public Company Limited (ITD) in India for ITD – SDB JV in the year 2001-2003. After a brief hiatus, he was back in India from the year 2005 to 2012 and was associated with the Company in various capacities like Coordination & Monitoring Executive assisting the Managing Director. During his association with the Company, he monitored and coordinated the execution of works such as the Airport Terminal, Tunnel, Port, Barrage, Spillway, Highway, Elevated Metro System, Underground Metro System, Diaphragm Wall, Box/Pipe Pushing Micro tunnelling, Bored/Precast Pile and foundation. Mr. Jongkongka was last associated with Bangkok Steel Wire Company Limited, Thailand, holding the position of Managing Director for a couple of years.



Mr. Jayanta Basu Managing Director

Mr. Jayanta Basu (DIN 08291114) assumed the position of Managing Director of the Company on 23 April 2019. A graduate of Civil Engineering from the Indian Institute of Engineering Science and Technology (formerly Bengal Engineering College), Calcutta University, he has over 37 years of hands-on experience in Engineering, Construction, Project Management and Contracts Management of Heavy Civil Engineering Projects. He started his career with the Company as a Graduate Engineer Trainee in 1986 and rose through the ranks to take over the mantle of Chief Operating Officer of ITD Cementation in the year 2017. Mr. Basu is a domain expert in the Engineering and Construction of Maritime Structures in India. He has been instrumental in the creation and growth of this sector in the Company. His core competencies are in the areas of Project Management, Contracts Management, Advancement of Tendering, Estimation models on assigned benchmarks and Business Development. He has a proven track record as an operation strategist to meet growth objectives and leading multiple improvement initiatives within the Company by way of providing strategic direction, diverse perspectives and positive leadership. He has successfully contributed and led the Company to its growth trajectory. He is also a National Council member of the Construction Federation of India (CFI) since 2021-2023, which is an apex representative body of the leading infrastructure construction firms in the country. He is also a member of the Board of Governors, NICMAR, Mumbai.

BOARD OF DIRECTORS



Ms. Jana Chatra Independent Director

Ms. Jana Chatra (DIN 07149281) has been appointed as an Independent Director of the Company in the year 2022. Ms. Chatra is a Partner in Excelus Capital Advisers LLP. Ms. Chatra had served as Chairperson & Managing Director of Innovassynth Investments Limited. Previously, she worked with WNS Limited and Zurich Risk Management Services. She started her career with the consulting firms PwC and KPMG. She has worked in areas such as corporate strategy, business development, process redesign and risk management with leaders in financial services, industrial products and offshoring in international markets. She holds an MMS from Narsee Monjee Institute of Management Studies, University of Mumbai, India and a B.Sc. (Chemistry) from Women's Christian College, Chennai, India.



Mr. Sunil Shah Singh Independent Director

Mr. Sunil Shah Singh (DIN 00233918) was appointed as an Independent Director of the Company in the year 2018. He served as the Managing Director of ITD Cementation India Limited from June 2000 to December 2009 and thereafter as its Corporate Advisor from January 2010 to December 2013. Mr. Singh has been the President of Kirloskar Pneumatic Company Limited, Pune and Tetra Pak Processing and also served as Country head of Energy Works India. He has over 55 years of experience in the Industry with Engineered product manufacturing and construction companies covering varied fields. He has served on a number of nationallevel industry bodies and government panels including for 'Standards' setting and 'Industry development' and has been a National Council Member of the Construction Federation of India, the Construction Industry Development Council and the Governing Body of National Institute of Construction Management and Research. He currently serves on the Boards of several companies in the position of Chairman/Director. He is a B.Tech from Indian Institute of Technology, Delhi.



Mr. Pankaj I. C. Jain Independent Director

Mr. Pankaj I. C. Jain (DIN 00173513) has been appointed as an Independent Director of the Company in the year 2018. He is a qualified Chartered Accountant and is the Managing Partner at Khandelwal Jain & Company– Chartered Accountants. He has a wide knowledge of Tax Litigation, Tax Advisory & Audits of large Corporates, Stock Exchanges, Government Corporations, Financial Institutions, Banks & Insurance Companies. He was a Council Member of the Institute of Chartered Accountants of India from 2001 to 2016. He has been a Member of many committees constituted by SEBI, RBI, ICAI etc. Currently, he is also an Independent Director and Chairman of Silver Bank, Mauritius and a Member of the Audit Advisory Board of the Office of Director General of Audit (Central), Mumbai.

AREAS OF OPERATION

ITD Cem, together with the expertise of the parent Company, Italian-Thai Development Public Company Limited Thailand, has successfully maintained its position as a market leader in the field of Maritime Structures and Foundations. ITD Cem is a preferred contractor for Highways, Bridges, Flyovers, Industrial Structures and has established a strong presence in Tunnels, Dams and other Infrastructure projects. With its eight-decade reputation of constructing some of the most prestigious & vital projects, ITD Cem has an array of Infrastructure projects to showcase. They include large commercial and institutional buildings, elevated highways, viaducts, railways, elevated and underground metro rail, airports, water and waste water treatment plants, pumping stations, water conveying piping and utilities.

ITD Cem has a work force of dedicated employees, comprising qualified engineers, skilled operators and workmen; a fleet of modern construction plant and equipment and a strategic network of offices in Mumbai, Kolkata, Delhi and Chennai. Furthermore, ITD Cem maintains a strong relationship with various consulting, construction and manufacturing companies whose expertise supplements and augments its capabilities.









Airports

Maritime Structures



Hydroelectric Power, Dams & Irrigation

Bridges & Flyovers

Highways,



Microtunelling & Tube Heading Foundation & Specialist Engineering

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1 Piling work for Indian Oil, Paradip 2 Foundation work for Opal, Dahej, Gujarat







Mass Rapid Transit Systems



Industrial Structures & Building



TBM & NATM Tunnels



Water & Waste Water

The company has many firsts to its credit

For the first time in the history of Delhi Metro we have constructed an elevated track segment over another operational metro line, at a record height of 21 meters above the ground.

37.5 m of tunneling in a day with installation of 25 rings using TBM

1.7 Km long tunnel completion using TBM in 152 days Installation of 211 driven cast in-situ piles in a single day at a site Installation of more than 40 driven cast in-situ piles in a single day by a rig Deep top hammer drilling in drainage gallery under 2m headroom 12.5 Km construction of diaphragm wall by a single agency First Shiplift Facility for Indian Navy Ground Improvement by Vibro Compaction Technique Marine Piling from both ends of Gantry **Contiguous Precast Driven Pile** First Private sector Container Terminal Marine band drain from Spuded pontoon Marine piling from Jack up platform Quick grout for sealing of heavy leaks Heavy deadman anchors, using steel tie rod Jacking of Rectangular RCC boxes Tube Heading Technique under Railway tracks Jacked down steel piles Pipe Jacking under Rail/Road embankments Sand wicks for accelerated soil consolidation Control of underground subsidence Marine investigation from Jack-up-rigs Small dia bore piling Soil densification by Vibroflot method

- DMRC, Delhi 2009 An Asian Record - DMRC, Delhi 2009 - Mundra, Kutch 2008 - Mundra, Kutch 2008 - Sripada Yallampalli (A.P.) 2006 - Sabarmati, Ahmedabad 2005 - Sea Bird, Karwar 2005 - Sea Bird, Karwar 2003 - JNPT, Mumbai 2000 - Haldia Port, WB 1999 - JNPT, Mumbai 1999 - Kakinada Port 1993 - Tuticorin 1991 - Kolkata 1985 - Paradip 1984 - Kolkata 1981 - Kolkata 1977 - Kolkata 1976 - Howrah 1971 - Kolkata 1968 - Kulti 1968 - Chennai 1967 - Bokaro Steel 1966 - Chennai 1961

- DMRC, Delhi 2014



1 Power evacuation system

2 Underground Metro, Kolkata

ICONIC PROJECTS





 15° White collar workers

Blue collar workers









2012 Kolkata Airport Modernisation



2021 Nagpur elevated Metro in Maharashtra



2012 Dry Dock & Slipway for Garden Reach, Kolkata



2023 Bangalore Metro Project

AIRPORTS

In the past, air travel was not a popular mode of transport in India for various reasons, the major reason being, the lack of aviation infrastructure. But privatization of airports in 2006 considerably changed the scenario of the Indian Aviation Industry. Also, rapid commercialization has led to the need for more airports & that too in tier 2 & tier 3 cities of India. The potential for airport infrastructure is huge. Hence ITD Cem has decided to expand their horizons into this field.



2 Aerobridge in operation at Netaji Subhas Chandra Bose International (NSCBI) Airport, Kolkata



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airports began with the Kolkata Airport project. From laying the foundation to completing the project in 2013, we carved a path of innovation and quality that resonates to this day. Following our triumph in Kolkata, we embarked on new horizons. Our expertise graced the construction of Trichy Airport, where our commitment to precision and efficiency was unwavering. The soaring success of this project fuelled our passion as we moved on to the Pune Airport, leaving a trail of excellence in our wake. Ahmedabad Airport stands as a testament to our dedication. We undertook the challenge

At ITD Cementation, our journey of crafting remarkable

a testament to our dedication. We undertook the challenge with zeal, infusing our experience and ingenuity to bring this project to life.

From Kolkata to Trichy, Pune to Ahmedabad, our journey continues to be defined by excellence, innovation, and a relentless pursuit of perfection.





1 Trichy Airport : Upgradation of Passenger Terminal Building and Airside Facilities at Tiruchirappalli (Trichy) International Airport

2 Adani T2 Terminal: Modification and Refurbishment of Terminal -2, Ahmedabad

3 Pune Airport: Construction of New Integrated Terminal Building, Reconstruction of Old Terminal Building, Modification of Existing Expanded Terminal Building at Civil Enclave Pune Airport, Pune



India's external trade is handled by thirteen major ports and sixty smaller ports. ITD Cem, with its specialist skills in Maritime Structures has become a leader in the field and has worked in all the small & big ports of the country. ITD Cem's portfolio includes jetties for handling liquid and solid cargo, berths, wharves and quays for handling general cargo / containers in Chennai, Dahej, Ennore, Gangavaram, Haldia, JNPT, Kakinada, Kandla, Karwar, Mormugoa, Mumbai, Mundra, Nhava Sheva, Pipavav, Paradip, Tuticorin & Visakhapatnam, Myanmar, Sri Lanka and Andaman & Nicobar.

ITD Cem has the experience, capability and equipment to provide quality workmanship on a variety of Maritime Structures including Engineering, Procurement and Construction Services for Public, Private and Defence Organisations.

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- 2 Impounded Wet Basin at Mumbai
- 3 Light Tower at Karanja creek, Mumbai
- 4 Dry Dock and shipway at Kolkata



Typical Maritime Structures ITD Cem has undertaken are:

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- Construction of Jetties, Dolphins, Service platforms
- Construction of Quay, Berths on concrete and steel piles, solid gravity type wharf structures
- Construction of Shiplift, Dry dock, Wet basin and Inclined Berth
- Breakwater and piled approach trestles
- Steel Pile (vertical and raker), bored cast in situ pile
- Undersea ground improvement

- Coastal erosion protection and rock bund
- Dredging and land reclamation

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Container terminal in Srilanka
 International container terminal in Yangon, Myanmar

3 Gujarat Chemical & Port Terminal, Dahej, Gujarat.

4 Gangavaram Port Expansion at Vizag, Andhra Pradesh

n Yangon, Myanmar Dahej, Gujarat. zag. Andhra Pradesh





1 Shiplift Facility in south India

4 Adani, Tuna Jetty, Gujarat

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2 Construction of Liquid Terminal at Ennore Port, Chennai Construction of North Cargo Berth II at Tuticorin Port

First Indian Construction Company to be accredited with Quality Management System in Ports & Harbour domain







Maritime structures built by us are spread over India's entire 7,500 kms of coast line and exist in all major ports and majority of the minor ports.

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- 2 Vizhinjam Port- Breakwater Construction
- 3 Second Container Terminal at Chennai
- 4 Container Berth & Bulk Liquid Jetty at Pipavav Port, Gujarat

- 1 Coal Berth No. 3 at Karaikal Port
- 2 Second Coal Jetty with Coal Bunkers at Tuticorin Port
- 3 Third Oil Jetty at Kandla Port
- 4 Container Terminal for P&O Ports at Jawaharlal Nehru Port Trust, Mumbai

Preferred Marine Contractors for Port Trust,
Government, Private Developers
More than 30 satisfied customers
55 Flagship Maritime Works

Delhi Metro

MASS RAPID TRANSIT SYSTEM

Mass Rapid Transit Systems are ideal for fast growing cities & metros where traffic congestion is a challenge. Also, working staff staying on the periphery of the city / metro is able to commute easily. Different types of MRTS include Busways, Light Rail Transport, Metros & Suburban Rail.

ITD Cem has been associated with Delhi MRTS right from the very beginning of Phase 1 when the work commenced in 1998 and has been continuously contributing to the growth of the MRTS in Delhi & Nation Capital Region (NCR). Meeting time bound targets set by the Delhi Metro Rail Corporation (DMRC), the first project awarded to ITD Cem by DMRC was the foundation package comprising of large diameter piles for the elevated Kashmere Gate Station and diaphragm walling for the underground Line 2. It was for the first time in India that ITD Cem with support from Cementation, UK introduced peel off stop end pipes for placing water bars between diaphragm wall panel joints. Also desanders were used for the first time for recycling Bentonite and thus keeping the environment clean. For the first time in Delhi Metro history ITD Cem has constructed an Elevated track segment over another operational line, at a record height of 21 meters above the ground.

- 1 Construction of Elevated Road & Metro Viaduct (Double Decker) for Stage I of Jaipur Metro and Ajmer Road BRTS Corridor
- 2 Bangalore Metro Elevated
- 3 Nagpur Metro Elevated

MASS RAPID TRANSIT SYSTEMS

- 1 Bangalore Metro track
- 2 Mukundpur Yamuna Vihar corridor
- 3 Kavi Subhash Metro Station, Kolkata

TBM & **NATM TUNNELS**

Tunnel Boring Machines (TBM) are used in various situations. Open Face TBM - is a mechanised tunneling method in which slurry is used to balance the pressure at the face of the TBM. Slurry Pressure Balance (SPB) method TBM - it maintains the face pressure during the excavation phase by filling the working chamber with slurry. Earth Pressure Balance (EPB) method TBM – here, excavated earth is admitted into the TBM via a screw conveyor arrangement which balances the pressure at the face of the TBM. Hard Rock TBM – here, the Tunnelling machine is armed with a shield and cutter head suitable for hard rock.

NATM is also known as the New Austrian Tunnelling Method was developed between 1957 and 1965 in Austria. It is also known as Sprayed Concrete Lining (SCL) or Sequential Excavation Method (SEM). NATM involves lining the walls of an excavated tunnel with wire mesh, then spraying them with quick-drying concrete. A second concrete lining can be installed later. The main idea is to use the geological stress of the surrounding soil mass to stabilize the tunnel itself. NATM is ideal for a country like India which is geographically diverse since it is suitable for shafts, junctions, non-circular tunnels, tunnels with variable shapes & also eliminates the need of the expensive TBM for excavation. The disadvantages being, in softer ground it can subside when excavated & it is not suitable below water table in highly permeable soils.

NATM TUNNELS TBM &

- 1 Udhampur Railway Tunnels T2/T3
- 2 Delhi Metro Jangpura to Jawaharlal Nehru Stadium
- 3 Kolkata Metro underground
- 4 Railway Tunnels for Jammu Shrinagar rail link

An Asian Record of 37.5 m of tunneling in a day by Tunnel Boring Machine - Delhi Metro 2009

HYDROELECTRIC POWER, DAMS & IRRIGATION

India, primarily an agrarian economy, is rich in natural resources. Obviously the need & potential to produce electric power is tremendous. And irrigation is an integral part of it.

ITD Cem has contributed substantially and creditably in providing expertise in construction of earth fill, rock fill and concrete dams and tunnels, thus fulfilling India's ever-increasing need for hydroelectric power and irrigation systems. The projects executed in the past and those being undertaken by ITD Cem are complex in nature -they demand large-scale land acquisitions & resettlement of project-affected people and call for working in difficult and remote areas. ITD Cem takes immense care during execution of such projects with safety, security & keeping public interests in mind.

ITD Cem has in their portfolio a number of large, medium and small hydroelectric & irrigation projects like Dams, Barrages, Spillways, Weirs, Canals, Tunnels &

Penstocks for Water Conduction, Main Power House Shafts, Head Race Tunnel, Tail Race Tunnel, Cable Shafts, Pressure Shafts, Adit etc. and Semi Underground & Surface Power House superstructure for Hydro-electric projects. Hydro-mechanical systems including radial gates, tunnel by open face, drill & blast method with conventional / NATM technique. Looking at the massive potential of this infrastructure wing, ITD Cem has planned to aggressively participate in this sector.

HYDROELECTRIC POWER, DAMS & IRRIGATION

Tunelling through water charged & weakly formed rock strata in the invincible terrain of Jammu & Kashmir

1 Sripada Yellampally Concrete Dam Project across River Godavari

2 Thotapalli Earth Dam and Canal Project

3 Umtru Dam, Meghalaya

HIGHWAYS, BRIDGES & FLYOVERS

Today as the world is progressing fast, movement of goods & people demands an effective & intricate network of quality roads, highways etc. ITD Cem has implemented five road projects under the Government's Golden Quadrilateral project connecting four major metro cities with four lane highways undertaken by National Highways Authority of India. ITD Cem has constructed around 365 km of road network in the states of Maharashtra, Andhra Pradesh, Karnataka, Punjab, Rajasthan, Madhya Pradesh and J&K. Apart from the Golden Quadrilateral project, the Company has also undertaken other four-laning road projects both in rigid and flexible pavements under National Highway Development Scheme. Out of these, one project is in Madhya Pradesh and the other four in the states of J&K, Punjab and Rajasthan. ITD Cem has also completed major river bridges and flyovers in cities having high traffic density without affecting the traffic flow.

HIGHWAYS, BRIDGES & FLYOVERS

One of the Major Contributors to National Highway Development Program.

- 1 Pune Satara Road
- 3 Pamban Rameswaram bridge in Tamil Nadu
- 4 Ganga Bridge in Allahabad

2 150 Kms of Access Controlled Greenfield 'Ganga Expressway' in Uttar Pradesh

HIGHWAYS, BRIDGES & FLYOVERS

- 1 ROB Over Thane Turbhe Nerul Railway Line, Kopar Khairane, Navi Mumbai
- 2 Ambala-Chandigarh Project
- 3 River bridge in West Bengal, West Bengal 1 road package
- 4 Flyover at Ludhiana

HIGHWAYS, BRIDGES & FLYOVERS

- 1 Flyover and Bridges for NHAI Road on NH-31 in Bihar
- 2 Major Bridges of National Highway East-West Corridor (WB 1)
- 3 Construction of Railway Bridges at Tuna, Kandla
- 4 Flyover at Ghaziabad
- 5 Flyover at Dadar TT, Mumbai
- 6 Road Bridge over River Mandovi, Goa

INDUSTRIAL STRUCTURES AND BUILDINGS

Industrial structures are those that fulfill the needs of an industry like structures to house machinery, raw materials, communication lines etc.

ITD Cem has to its credit foundation & civil works for power plants like main plant buildings, foundation for Boiler Turbo Generator (BTG), Power house building, Mill bunker building, plant buildings like ESP Control, Compressor building, Switchyard, Water pump houses, Fly ash silo etc. Also, civil works for ash handling system and coal handling systems involving conveyors, stacker reclaimers, reclaim hoppers, wagon tipplers etc., water treatment and water intake systems. Additionally, heavy equipment foundations like rolling mills, steel melting shop etc. and pipe racks for steel plants, civil works in fertilizer plant for urea & ammonia, silo foundation for cement plants, oil & gas tank foundations, polymer plant foundations in refineries & petrochemicals.

> As technology & science progresses, the needs for newer structures like Shopping malls, Metro & Rail stations, IT parks, R & D labs, Hospitals, Hotels etc, have to be met with. ITD Cem, with their experience, have a distinct advantage to take up these new world challenges. ITD Cem designs, supplies, installs, constructs Buildings as a fully functional and operative unit by employing Civil, Architectural, Structural, HVAC, Electrical, Plumbing, Fire Fighting & all necessary and skilled resources.

INDUSTRIAL STRUCTURES & BUILDINGS

LNG Tank at Mundra
 New Secretariat Complex at Tashiling, Gangtok
 Silo at Tiroda Thermal Power Project
 Haj Tower at New Town, Kolkata

Building Division wins accolades - a national Award for Best Construction Project (CIDC) 2014

INDUSTRIAL STRUCTURES & BUILDINGS

- 1 Arcelor Mittal Hazira Coke Oven Project
- 2 210 MW Feroze Gandhi Unchahar Thermal Power Plant, U.P.
- 3 General Civil works including Turbo Generator Foundations for Reliance Sasan 6 X 660 MW Power plant.
- 4 Piling & Pile Cap & General Civil Works 1 Work for 2 x 300 MW Rosa Thermal Power Project Ph-2
- 5 2 x 210 MW Bakreshwar Thermal Power Project in West Bengal
- 6 Shed at Wadi

- 1 Rath Chakra Polypropylene Project of IOCL at Paradip
- 2 Civil Works for Bakreshwar Thermal Power Plant
- 3 OPAL Dahej Petrochemical Project for SAMSUNG
- 4 Ammonia Expansion Project at Phulpur, U.P.

INDUSTRIAL STRUCTURES & BUILDINGS

- Sikkim University
 Conventional Buildings Works for GIR Project of BASF India Ltd: Boiler facility
 Conventional Buildings Works for GIR Project of BASF India Ltd: Central control building
- 4 Jawaharlal Nehru Station at Delhi for Delhi Metro
- 5 Conventional Buildings Works for GIR Project of BASF India Ltd: Admin building
- 6 A modern press building for Bennett Coleman & Company at Sahibabad near Delhi

WATER & WASTE WATER

Rapid urbanization & industrialization has led to the need of waste water treatment - a process in which water that is no longer usable, to be returned to water cycle after treatment. The need to transport & supply water from lakes & rivers to human settlements.

through micro-tunneling / pipe jacking / trenchless technology with laser guided, earth pressure balanced micro tunnel boring machines (m TBM) using state-of-the-art aids like CCTV and by launching the m TBM in the driving shaft and retrieving from the receiving shaft constructed in the bare minimum space available in the highly congested urbanized area at times without disturbing the normal life on the surface.

Laying of Tallah Palta Dedicated Water Transmission Main for KMC

1 Waste water treatment plant at GIR, Dahej

Agartala Water Treatment Plant Project

- 2 AMC Zonal site
- 3 GWTP Aralia II site
- 4 Dindayal site
- 5 Sadhutilla site

Major contribution through Treatment ${\mathcal S}$ Trenchless Technology in modern cities of Bangkok, Ho Chi Minh & Kolkata.

MICROTUNELLING & TUBE HEADING

As towns and cities grow, they need matching infrastructure facilities. However, creating new or additional infrastructure facilities is not easy as they can conflict with the existing facilities such as Rail-lines, roads, sewer lines, water lines, electric cables etc. ITD Cem has developed technologies of Pipe Jacking and Box Jacking to eliminate the problems that would otherwise occur when new roads, rail lines, etc. are being constructed in busy cities and towns. Use of this unique technology ensures that the normal flow of traffic continues even as new construction activities are in progress. This gives flexibility to town planners and developers to keep on upgrading and improving the infrastructure facilities of growing cities and towns. A large number of such projects have been executed by ITD Cem.

MICROTUNELLING & TUBE HEADING

- 1 Laying of Water Trunk Main from Garden Reach Water Works to Taratala Valve Station and laying of sewer line along Diamond Harbour Road by Microtunneling Method
- 2 Laying of Tallah Palta Dedicated Water Transmission Main for Kolkata
- 3 RUB at Naini, Allahabad
- 4 RUB at Krishnagar, WB

MICROTUNELLING & TUBE HEADING

- 1 RUB at Bally, West Bengal
- 2 Underpass at Bediapara, Kolkata
- 3 Underpass at Shanti Path, Delhi
- 4 RUB at Bhatinda, Punjab
- 5 Railway Underpass at Patipukur, Kolkata

Pioneer in Tube Heading Technique under Live Railway tracks since 1971

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ITD Cem was founded on the strength of Ground Engineering expertise and till date, it continues to lead the industry in this field. For the last eight decades, ITD Cem has been offering the most modern and comprehensive range of construction techniques for the construction of Piles and Diaphragm Walls, Ground Improvement, Drilling, Grouting Works, Rock Anchors, Slope Stabilization and Rehabilitation Work.

An in-house design capability helps it offer practical and economical solutions to meet most ground conditions and structural requirements likely to arise in the construction industry. ITD Cem has repeatedly demonstrated leadership by introducing new and improved technologies in India & has thus earned itself a special status of being the customer's first choice for any Geotechnical Engineering application.

SPECIALIST ENGINEERING

ITD Cem's range of services include Geotechnical Investigations, Diaphragm Walling, Piling, Sandwicks / Band Drains, Vibrofloatation Stone-Columns / Vibro Compaction, Drilling and Grouting, Rock / Soil Anchors, Colcrete, Gunite / Shotcrete, Grouted Mattress, Repairs / Rehabilitation / Underpinning.

A notable project executed by ITD Cem is the Sabarmati riverfront development in Ahmedabad.

1 Piling work at Bulk Terminal, Tuna jetty - Gujarat

Development Project, Ahmedabad

Sabarmati Riverfront

The Sabarmati Riverfront has added vibrancy to the urban landscape of Ahmedabad with its open spaces, walkways, well-designed gardens along with activities which contribute to economic growth. Several other benefits of this project like recharging of ground water owing to the continuous presence of water in the river and decongestion of the major north – south road (Ashram road) by providing additional road linkages to the parallel roads running along the river front are available to the citizens.

The Sabarmati riverfront project is truly multi-dimensional. But the inclusive development model that the project attempted to achieve has been truly unique. Never before has an urban infrastructure mega project, by a unique inclusive development model, covered all sections of the city and created world class facilities for the entire city to enjoy.

Built a 13.60 km Diaphragm Wall in a single project for Sabarmati River Front Development, Ahmedabad

FOUNDATION & SPECIALIST ENGINEERING

- 4 Shoring Pile works for Commercial Complex at Worli, Mumbai
- 5 Diaphragm wall for Delhi Metro Rail Project
- 6 Raft foundation for LNG Tank, Mundra

- Rock Anchor at Lodha, Wadala Mumbai 1
- Quaywall, Shiplift and Slip dock facility at Dahej, Gujarat 2
 - Tuna Jetty, Gujarat 3

6 81

FOUNDATION & SPECIALIST ENGINEERING

- 1 Piling Works for Integrated Passenger building at NSCBI Airport, Kolkata
- 2 Piling on hard rock at Tuna Jetty, Gujarat
- 3 Piling work at Bulk Terminal, Tuna Jetty Gujarat
- 4 Steel Piling at Project Seabird, Karwar
- 5 Piling work at Jaigad Cargo Terminal
- 6 Steel Pile at Dahej for Gujarat Chemical

AWARDS, RECOGNITION AND CERTIFICATES

ITD Cem has a dedicated Technical Services Department, a Safety, Health and Environment Department consisting of experienced Training staff responsible for maintaining a high level of construction skills and safety throughout the Company. Safety is our core value and it is accorded top priority in executing projects. ITD Cem has an Integrated Management System conforming to ISO 9001: 2015, ISO 14001:2015 and ISO 45001: 2018.

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CERTIFICA	ТЕ
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ISO 9001 : 2015	
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ITD Cementation India Limited 9th Floor, Prima Bay, Tower-B, Gate I Saki Vihar Road, Powai, Mumbai - 40 Maharashtra, India	No.5, 0 072,
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ITD Cem has won a large number of awards for Technical excellence and Safety in Construction:

Technical Awards

- EPC World Outstanding Contribution in Urban Infrastructure & Transport for Construction of Elevated Viaduct Reach 4 Nagpur Metro- 2023
- CIDC Achievement Award for Best Construction Project Nagpur Metro Elevated Viaduct- 2023
- Second Rand for Infrastructure- Elevated Viaduct and 7 Elevated Metro Stations for Bangalore Metro Project Phase 2- by India Chapter of American Concrete Institute- 2022
- For Nhava Sheva India gateway Terminal -Quary contract (330m extension) at JNPT, Mumbai.- 2016
- CIDC Vishwakarma Award 2014: Best Professionally Managed Company
- CIDC Vishwakarma Award 2014: Best Construction Project for Sabarmati
- Riverfront Park, Ahmedabad
- CIDC Vishwakarma Award 2014: Best Construction Project for Integrated
- Passenger Terminal Building , Kolkata
- Certification of Recognition: Model making Competition during Construction Week 2013 FLUOR

CIDC Vishwakarma Awards 2023, Industry Doyen- Mr. Jayanta Basu (Managing Director)

1 CIDC Vishwarkama Award 2015: Best Construction Project for Dry Bulk Terminal at Tuna, Kandla

2 EPC World - Outstanding Contribution in Urban Infrastructure & Transport for Construction of Elevated Viaduct Reach 4 Nagpur Metro- 2023

Safety Awards

- British Safety Council (BSC) has awarded "International Safety Award (ISA)" to Trichy Airport Proiect. Tamil Nadu.- 2023
- British Safety Council (BSC) has awarded "International Safety Award (ISA)" to MWC-03 Seabird Karwar Port Project.-2023
- New Pamban Bridge project at Tamil Nadu received "5 Star Trophy and Certificate" in Workplace Excellence Award Category from World Safety Organization (WSO).-2023
- Liquid Jetty at APM Terminal, Gujarat Pipavav Port project received "4 Star Trophy and Certificate" in Workplace Excellence Award Category from World Safety Organization (WSO).-2023
- Coal Jetty Udangudi project received "Gold 4 Star Trophy and Certificate" for in Construction OHSE Excellence Award Category from World Safety Organization (WSO).-2023
- New Pamban Bridge Project at Tamil Nadu received "Shreshtha Suraksha Puraskar" (Silver Trophy) from the National Safety Council of India (NSCI).- 2023
- AYITCL, Yangon Project at Myanmar received Special Trophy "Special Suraksha Puraskar" from National Safety Council of India (NSCI).-2023
- Trichy Airport Project received "Certificate of Appreciation" & Medal in Health, Safety and Environment Category from Construction Industry Development Council (CIDC) in India Construction Meet-2023.

- British Safety Council (BSC) has awarded "International Safety Award (ISA)" to AYITCL, Yangon Project at Myanmar- 2022
- British Safety Council (BSC) has awarded "International Safety Award (ISA)" to RT04, BMRCL Underground Metro Project-2022
- UG-2, Kolkata Metro Project received "Shreshtha Suraksha Puraskar" (Silver Trophy) from the National Safety Council of India (NSCI).-2022
- MML-3 Mumbai Metro Project received "Special Suraksha Puraskar" (Special Trophy) from National Safety Council of India (NSCI).-2022
- National Safety Council of India, Safety Award (Shreshtha Suraksha Puraskar) for Wet Basin at Mazagon Dock for 2012.
- Best Safety Practices Award 2012 for Adani Project.
- National Safety Council of India, Safety Award (Suraksha Puraskar) for ABG Shipyard Ltd. in 2011
- National Safety Council of India, Safety Award (Suraksha Puraskar) for TATA Power in 2011

1 Nam Theun 2 Hydroelectric Project, Lao PDR

2 Suvarnabhumi Airport, Bangkok

Italian-Thai Development Public Company Limited

Italian-Thai Development Public Company Limited (ITD), the parent company of ITD Cem, is truly a global engineering and construction company with vision and expertise to create innovative solutions. In spite of increasing financial and environment pressures in the infrastructure market, ITD fulfills the role of a parent company very effectively.

A major contributor in Thailand's infrastructure for over 50 years, ITD has been known as the leading infrastructure company in the country and one of the largest civil engineering contractors in South East Asia. ITD's eventual expansion internationally has met with tremendous success in numerous countries viz: India, Bangladesh, Cambodia, Indonesia, Lao PDR, Indonesia, Taiwan, Maldives, Myanmar, Philippines and Madagascar etc.

ITD has a long successful record of the construction of mass transit projects, starting with the 23.5 km elevated Bangkok Transit System (BTS). ITD, in joint venture with two Japanese companies, completed the construction of the (MRT) project, which was about half the length of the whole project. The project comprised of the construction of 10.5 km long, 5.7 m diameter, twin tunnels, 9 underground stations, and associated buildings (car parks etc.). Other projects completed by ITD are the double-track railways from Huamark to Chachoengsao and from Bann Pachi to Lopburi, the Baan Uea Arthorn (low-cost housing) projects of the National Housing Authority, the tunnel for the underground high-voltage transmission line between Ladprao and Vibhavadi substations of the Metropolitan Electricity Authority, the Mae Moh Lignite Mining project, the Rama V Bridge, and the High-speed Railway project in Taiwan (a 27.3 km section).

One of the notable projects which ITD is proud of, is the construction of the Suvarnabhumi International Airport, approximately 25 km east of Bangkok. The construction period for the project was five years and ITD successfully completed it in 2006.

ITD Cem can leverage the knowledge-base of ITD to take on greater challenges to execute even more complex projects with quality, safety and environmental friendly measures in place.

- ITD's main activity areas are:
- Airports
- Buildings
- Dams and Tunnels
- Highways, Expressways
- Railways and Bridges
- Industrial Plants
- Mining
- Pipelines and Utility Works
- Marine Construction Services
- Rapid Transit Systems
- Steel Structures
- Telecommunications

Recipient of The Royal Seal of Garuda, a prestigious award presented by His Majesty The King of Thailand – a symbol of exemplary service 1985

- 1 Elevated Corridor, Bangkok MRTS
- 2 Ital-Thai Tower ITD Head Office, Bangkok
- 3 Map Ta Phut Port, Phase 2, Thailand
- 5 Friendship Bridge III, Thailand

4 Head Office of Thai Farmers Bank Bangkok, Thailand

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