



India



Gurgaon office



Arugam Bay Bridge
Sri Lanka

Our office near New Delhi, India, can help you capitalise on opportunities arising from India's emergence as a major economic and industrial centre.

India

We use local expertise, technology transfer, programme management capabilities, established relationships, and joint ventures with local firms to complete private and public projects to world-class standards.

Our staff in Gurgaon (suburban New Delhi) specializes in assisting local clients. Some of the area's projects include programme management for Mumbai's Chhatrapati Shivaji International Airport; concept and master plan development for a solar panel manufacturer in Hyderabad, Andhra Pradesh; concept and master plan for a special economic zone in Andhra Pradesh; and the Interceptor Sewer Project in Delhi, designed to improve water quality and prevent untreated sewage from entering the Yamuna River.

ISO 9001:2008 Certified

CH2M HILL India is certified to the ISO 9001:2008 Quality Management System standard.

Global Engineering & Design Centre

In operation since January 2008, CH2M HILL's state-of-the-art, multi-million-dollar Global Engineering & Design Centre, also located in Gurgaon, is a high-bandwidth, multi-discipline facility offering engineering and technical services to our offices and clients worldwide. Our staff can take your project through the entire cycle, from concept to planning, design, procurement, construction, and operations.

Safety Expertise

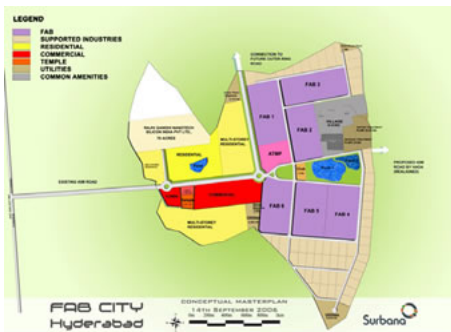
On every project we strive to add value through best-in-class performance in health and safety, environment protection, and quality. Target Zero means that every employee works to achieve Zero Injuries, Zero Adverse Impacts on the environment, and Zero Errors and Quality Omissions. CH2M HILL India was recently awarded the prestigious Golden Peacock Award for extraordinary performance in Occupational Health & Safety in India.



ISO Certification



*Chhatrapati Shivaji International Airport
Mumbai*



*High-tech Solar Panel Manufacturing
Hyderabad*



*Delhi Interceptor Sewer Project
Yamuna River, Delhi*

Project Examples

- **Chhatrapati Shivaji International Airport, Mumbai, India**—Programme management of the design and construction for the expansion and modernisation of multiple terminals, runway and taxiway improvements, additional aprons, landside access, and additional support facilities to accommodate 40 million passengers and 1 million tons of cargo daily.
- **High-tech Solar Panel Manufacturer, Hyderabad, Andhra Pradesh**—Developing concept plans, site master plan and exterior building shell, interior materials, and finish systems.
- **Delhi Interceptor Sewer Project, Delhi, India**—Implemented the interceptor sewer concept along the major Najafgarh, Supplementary, and Shahdara drains to keep untreated sewage from flowing into the Yamuna River and improve its water quality. These drains contribute the most significant pollution discharge (67 percent of total pollution load) into the river.
- **Tsunami Reconstruction, Sri Lanka**—Work included a new 180-metre bridge over Arugam Bay, construction and rebuilding of vocational schools, restoration and construction of three fishing harbors, water treatment facilities, and coastal zone management efforts including replanting swamps and mangroves to protect against future tsunamis.
- **Major Telecom Operators and Service Providers, Multiple Locations**—Provided programme management, design, consulting, and rollout services for national network technology implementation and replacement. Projects also entailed site survey, layout and design, site infrastructure work, and telecom implementation for global system for mobile communications GSM-based network of Bharat Sanchar Nigam Limited.
- **Public Health Engineering Department, Haryana**—Prepared sewerage and drainage master plan, feasibility studies, and detailed project reports for eight towns in Haryana state. Each master plan included identifying and evaluating alternative sewerage infrastructure improvement schemes. Feasibility studies were conducted for priority projects identified in the master plans. Detailed project reports were prepared for the highest priority projects selected by the stakeholder agencies during the feasibility stage.
- **Master Planning Project, SE2, Andhra Pradesh**—Development of a port-based economic zone near Kakinada over an area of 10,000 acres.

About CH2M HILL

Headquartered near Denver, Colorado, employee-owned CH2M HILL is a global leader in full-service consulting, program management, design, construction, and operations for public and private clients. With \$6.4 billion in revenue and more than 25,000 employees worldwide, CH2M HILL delivers innovative, sustainable solutions—helping clients develop and manage infrastructure and facilities to improve efficiency, safety, and quality of life. The firm has long been recognized as a most-admired company and leading employer, including being named by FORTUNE magazine as one of the 100 Companies to Work For (2009). CH2M HILL is an industry-leading program management, construction management, and design firm as ranked by Engineering News-Record (2008). Visit www.ch2mhill.com.

Contact Us

Karthi Gajendran
Managing Director India & Sri Lanka
Technopolis Building, Tower A
Sector 54, Golf Course Sector Road
Gurgaon 122002
Haryana, India
Phone: +91.124.272.7000
Karthi.Gajendran@ch2m.com