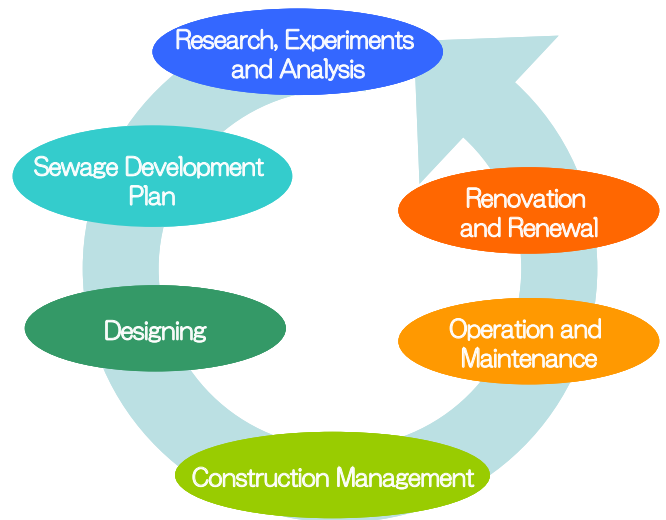


CTI Engineering Group was established in 1945 as the first civil engineering consulting company in Japan and has since supported planning and designing of domestic and international social capital improvements.

With more than 30 years of providing technical solutions for wastewater and stormwater management, CTI has abundant experience and expertise in research, analysis, planning, designing, management and operation of sewerage related facilities.

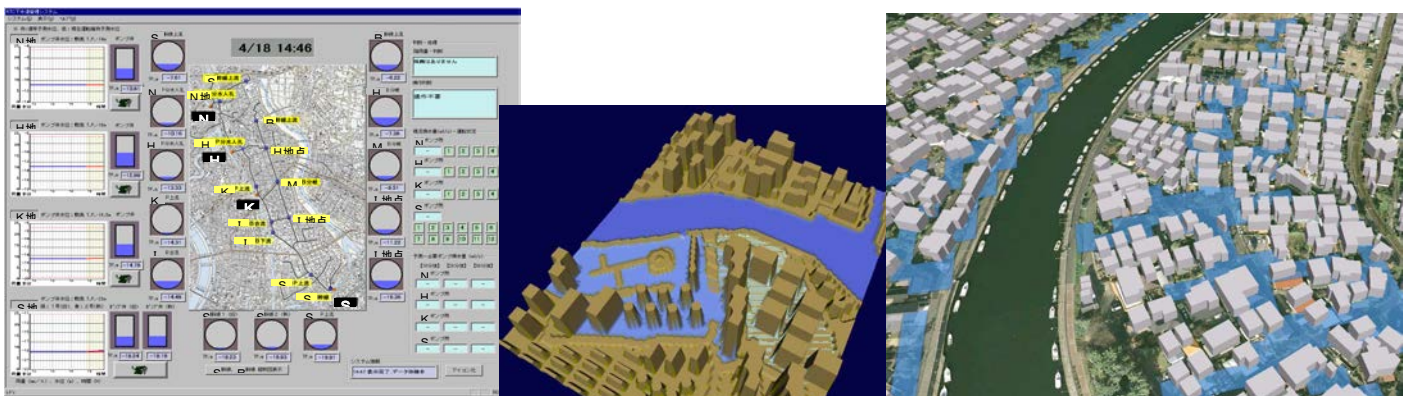
CTI's services contribute to restoring healthy water cycle and realizing safe and comfortable lives. We provide services in such areas as wastewater lines, pump stations, treatment facilities, real-time controlled operations management planning, non-point source measures, and assessment and renovation of facilities that are deteriorating or in need of seismic countermeasures.



Line-up of Services provided by CTI Engineering

CTI's advantages in Wastewater & Stormwater Management Technologies include the followings:

- As one of the leading comprehensive civil engineering consulting companies, we organize a team of skillful experts not only within the sewerage field but also from other fields relevant for solving challenging technical problems.
- With abundant research and analysis experiences in flood control and Combined Sewage Overflow (CSO) improvement, CTI provides a series of practical countermeasures by adopting such tools as state-of-the-art run-off analysis software.
- CTI Hydraulic Research Center can conduct any full-fledged hydraulic experiments for studying water flow in sewer pipes, orifices or weirs, and air movement in sewer pipes causing blow-out of manhole caps, etc.



Examples of Inundation Risk Analysis Simulation



Providing professional consulting services

CTI Engineering and its group companies specialize in various fields, from research and environmental development to resource management and structure and building construction management. CTI has many branches in Japan, and provides a broad range of services for domestic infrastructure projects, including power generations, geotechnical services, underground constructions, river and coastal plannings, and road, bridge and tunnel constructions.

Perspective images of Pump Station and Subsurface Retarding Reservoir

International Business

CTI Engineering International Co., Ltd. has dealt with a wide variety of projects covering all over the world and offered various services.



Brochure which explains the retrieval project in Lahore City, Pakistan

Our Business Examples in Developing Countries

Projects	Country	Parties of order	Contract Period
Project of living environment improvement around Lunawa Lagoon	Sri Lanka	Government of Sri Lanka	66 months since 09/03/2003
Gujrat City Sewage System Improvement Plan	Pakistan	JICA	4.6 months since 11/13/2003
Project of Lahore City Sewage System Improvement	Pakistan	JICA Government of Pakistan	14.6 months since 01/17/2005
Feasibility Research of Urban Environment Improvement in Rabat City	Morocco	JBIC	5.3 months since 09/21/2006
Feasibility Research of Sewage System Improvement in Skopje City	Former Yugoslav Rep. of Macedonia	JICA	16.4 months since 09/14/2007
Basic Research for Sewage System and Sanitation Improvement Project in Manila City	Philippine	JICA	4.1 months since 04/13/2009