





Kawasaki Green Innovation Cluster		Member Information		Management Number	Section Number	Company
Business Classification		Consultants				
Business Field		Study, Planning, Designing, Supervision and Management of overseas infrastructure investment projects				
Company/Organization Information	Company Name	株式会社建設技研インターナショナル				
	Company Name (EN)	CTI Engineering International Co., Ltd.				
	President	Representative Director and President Norio TOMONAGA				
	Address	Tachibana Annex Building 2-25-14 Kameido, Koto Ward, Tokyo, 136-0071				
	Contact	+81-3-3638-2575, +81-3-3638-2622				
	Capital	100 million yen				
	No. of Employees	166				
	E-mail	eigyokikaku@ctii.co.jp , eupd@ctii.co.jp				
	Website	http://www.ctii.co.jp/en				
	Branches/Agencies	Japan: Tokyo Overseas: Manila, Philippines / Ulaanbaatar, Mongolia / Islamabad, Pakistan / New Delhi, India / Phnom Penh, Cambodia / Bishkek, Kyrgyzstan / Jakarta, Indonesia				
Business Activities, Messages and Others	Business Activities	<p>Investigation, planning, design, construction supervision, project management work related to overseas infrastructure development and social environment improvement</p> <p>(Water quality environmental planning, waste management planning, climate change measures, energy saving/renewable energy, environmental assessment, flood control planning, urban drainage planning, water resource management planning, sewerage improvement planning, road planning, river structure planning, road structure planning, bridge structure planning, participatory development, organizational system survey, socioeconomic survey, etc.)</p>				
	Message/Other	<p>We support "sustainable development" as a partner with developing countries. We provide our services by not only approaching the issues and problems that developing countries face from the one aspect of the project, but also by stepping back to look at the entire picture and how it can be connected to sustainable development. The spiral model of project development (continuous chain) is important for future development, so we will continue to offer high-quality support for the improvement of people's living environments and conservation of the natural environment through the use of the spiral model.</p>				
	Examples of Services	<p>Surveys, planning, design, construction supervision, project management work related to overseas infrastructure development and social environment improvement</p> <p>(Water management planning, urban drainage planning, water resource management planning, sewerage maintenance planning, road planning, water quality environmental planning, waste management planning, river structure planning, dam structure planning, road structure planning, road structure planning, bridge structure planning, participatory development, institutional organization survey, socioeconomic survey, environmental</p> <p>Proposal preparation, joint implementation, accounting processing in the following public offering business</p> <ul style="list-style-type: none"> · JICA SME overseas deployment support project (basic investigation, project investigation, diffusion and demonstration project) · JICA private technology promotion project · Bilateral credit (JCM) project / NEDO survey project · Commissioned research projects by the Ministry of the Environment, Ministry of Economy, Trade and Industry, Ministry of Land, Infrastructure and Transport 				

Kawasaki Green Innovation Cluster		Service Information		Management Number	Section Number	Company
Business Classification		Consultants				
Business Field		Study, Planning, Designing, Supervision and Management of overseas infrastructure investment projects				
Company Name		CTI Engineering International Co., Ltd.				
Service		Services and consulting services related to surveys, etc., in developing countries				
Overview of Services	Features	Investigation, planning, design, construction supervision, project management work related to overseas infrastructure development and social environment improvement (Water quality environmental plan, waste management plan, climate change measures, energy saving / renewable energy, environmental assessment, flood control plan, urban drainage plan, water resource management plan, sewerage improvement plan, road plan, river structure plan, road structure plan, bridge structure planning, participatory development, organizational system survey, socioeconomic survey, etc.)				
	Keywords	Water quality, waste, water supply, sewage, climate change, energy conservation, renewable energy, environmental assessment, Philippines, Indonesia, Mongolia, Cambodia, Kyrgyzstan, India, Pakistan, Myanmar, China				
	Reference price					
Detailed Information about Services	Service Details	<p>Construction Engineering International (CTII) was established as a strategic subsidiary specializing in international business by Construction Technology Research Institute (TSE 1st Section) - the first construction consultant in Japan. CTII has implemented a total of 641 projects in 81 countries worldwide, and currently has liaison offices in seven countries. Its parent company has subsidiaries in China and Myanmar. We mainly provide consulting services in Official Development Assistance (ODA), and provide services such as proposal preparation, joint implementation and accounting processing in various projects with open bidding.</p>				
		 <p>Interview with the village leaders</p>		 <p>Training for government officials in developing countries</p>		
		 <p>Road construction supervision</p>		 <p>Organizing seminars for government officials and private organizations</p>		
Advantages	Achievements	<p>We have experience in consulting services related to the small business support projects below.</p> <p><u>Partnership Promotion Survey</u> 2014 Kenya Medical waste disposal business</p> <p><u>Feasibility Survey</u> 2014 Myanmar Water Environment Improvement Project</p> <p>2015 Cambodia Sludge composting</p> <p><u>Verification Survey</u> 2015 Philippine Disaster prevention and disaster countermeasure system</p> <p>2015 Improvement of Myanmar's water environment</p> <p>2016 Cambodia Improvement of living environment, sanitation.</p>				