




Kawasaki Green Innovation Cluster Member Information		Management Number	Section Number	Company
Business Classification		Consultant		
Business Field		Overseas Civil and Construction Engineering		
Company/Organization Information	Company Name	片平エンジニアリング・インターナショナル株式会社		
	Company Name (EN)	Katahira & Engineers International		
	President	Takao Mitsuishi.		
	Address	3F Ichigo Hatchobori Bldg, 1-14-1, Shitonomi, Chuo- Ku, Tokyo 104-0041 Japan		
	Contact	+81-3-6280-3500		
	Capital	Jyen 50 million		
	No. of Employees	120		
	E-mail	<a href="mailto:kei-tokyo@katahira.com">kei-tokyo@katahira.com</a>		
	Website	<a href="http://www.katahira.com/company/">http://www.katahira.com/company/</a>		
	Branches/ Agencies	Japan One office Overseas Manila Office and other 5 liaison officer over the world		
Business Activities, Messages and Others	Business Activities	<p>KEI offers consulting service in road, bridge and other transport sectors in developing countries.</p> <ul style="list-style-type: none"> <li>· Road and bridge</li> <li>· Transportation</li> <li>· Environment</li> <li>· River</li> <li>· ICT</li> <li>· Education</li> <li>etc.</li> </ul>		
	Message/ Other	<p>In pursuance of the fundamental philosophy of the firm, "to organize a group of engineering professionals to contribute to social and economic development and achieve growth in developing countries", we mainly engage in consulting business in the transportation infrastructure sector such as roads, bridges, railways. In recent years, we are also focusing on environment, river and ICT fields relevant to transport sector.</p>		
	Examples of Products	<p>Service in JICA's SME business support scheme In JICA's SME support scheme, we provide full support from preliminary research and proposal writing to on-site investigation and report preparation. We also support networking with local affiliated firms and liaise with government agencies in developing countries.</p>		

Kawasaki Green Innovation Cluster Product Technology Information		Management Number	Section Number	Company
Business Classification		Consultant		
Business Field		Overseas Civil and Construction Engineering		
Company Name		Katahira & Engineers International		
Product/Technology		Consulting service in undertaking studies, planning in developing countries.		
Overview of Products/Technologies	Features	There are diverse social challenges in developing countries. The service rendered by KEI is to propose solutions, collaborate in planning process with the governments and assists them in implementation. Mobilization of Japan's private sector has been recently underlined to generate Win-Win relation between the private sectors in Japan and the public sectors in developing countries by leveraging Japan's unique technology.		
	Keywords	Road, bridge, transport and transport policy, regional development, railway, bus high speed transportation system, airport / harbor, environment, ICT, Philippines, Vietnam, Laos, Bangladesh, East Timor, Cambodia, Sri Lanka, Kenya		
	Price			
Detailed Information about Products/Technologies	Pictures relating to products and technologies	<p>KEI has undertaken more than 800 projects in 69 countries over the world. We have a proven track record of engineering service especially in Southeast Asia. It was realized a by close liaison with the Philippine branch office, which has led to good reputation by JICA and other donor agencies.</p>		
		 <p>Bridge construction management</p>	 <p>Environmental measurement in developing countries</p>	 <p>Participatory Workshop</p>
Advantages	Examples of use (Domestic and overseas)	<p>KEI has undertaken the following project to support SMEs by the relevant JICA's scheme.</p> <ul style="list-style-type: none"> <li>• The Feasibility Survey for Introduction of Learning Management System (LMS) to Improve Implementation Abilities of Government Officers in Kyrgyz Republic</li> <li>• The Feasibility Survey for the Improvement of Vientiane Capital State Bus Enterprise Infrastructure in Lao PDR</li> <li>• Verification Survey with the Private Sector for Disseminating Japanese Technologies for New Location Information System and Traffic Observation System for Urban Transport Improvement in Vientiane City</li> <li>• The Verification Survey with the Private Sector for Disseminating Japanese Technologies for The Bus Operation Optimization</li> <li>• The Project for Activated Carbon Fibers (ACF) Air Purification Unit in the Republic of Indonesia - A JICA-adopted Project</li> </ul>		