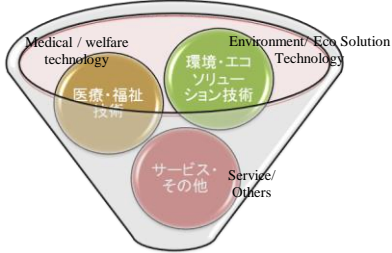


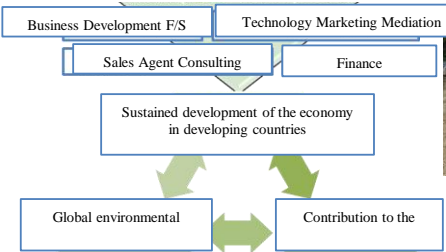


Kawasaki Green Innovation Cluster		Member Information	Management Number	Section Number	Company
Business Classification					
Business Field					
Company/Organization Information	Company Name	Tepia Corporation Japan			
	Company Name (EN)	Tepia Corporation Japan			
	President	GUO Jun			
	Address	31F Shiroyama Trust Tower, 4-3-1, Toranomom, Minato-ku, Tokyo			
	Contact	03-6721-5505			
	Capital	70 million yen			
	No. of Employees	24			
	E-mail	(Please contact us from the inquiry form on our homepage)			
	Website	http://www.tepia.co.jp/english/			
	Branches/ Agencies	Japan: 2 domestic offices (Osaka, Tokyo) Overseas: Group companies in China (Shanghai, Beijing), partners in Southeast Asia countries			
Business Activities, Messages and Others	Business Activities	Japan Tepia - a main company of Tepia Group - has acted as an Asian business partners to businesses representing Japan. We offer a wide range of services, such as consulting/M&A advisory, global warming countermeasure projects, overseas business expansion support, and product sales agency/technology, with which we can coordinate to serve as a bridge to various regions in Asia. We have provided these services for over 10 years.			
	Message/ Other	Under the theme of "integration of think-tank and trading company functions," we specialize in the field of environment and energy conservation, and in addition to research and consulting services, we also offer complete services for overseas business expansion, such as finance in the overseas business support phase, formation of commercial and logistics schemes, corporate overseas to consistently support business development. In particular, we have many researchers and consultants who specialize in Asia and are proficient in the languages of China, Thailand, Vietnam, etc. We are confident in our ability to collect and coordinate of high-quality local information (especially waste, domestic wastewater, industrial wastewater, energy saving field) utilizing the network of local partners in Southeast Asia. We have successfully handled approximately 1,000 overseas surveys and consulting projects for clients including governments, private companies and private enterprises.			
	Examples of Services	<p>1. Trading Service Investigation of business partner candidates (external network resources), intermediary negotiation with outside parties, and sales representation support</p> <p>2. Consulting & think-tank services In addition to the order-made consulting services utilizing corporate budgets, we provide survey and consulting services utilizing public policy such as JICA SME overseas expansion support project (promotion surveys, feasibility surveys, verification surveys for the dissemination of Japanese technology) and bilateral credit (JCM) system.</p>			

Kawasaki Green Innovation Cluster Service Information		Management Number	Section Number	Company
Business Classification				
Business Field				
Company Name		Tepia Corporation Japan		
Service		Overseas expansion support services (trading, surveys, consulting)		
Overview of Services	Features	<p>1. Trading Service</p> <p>We offer products and merchandise contributing to "Asia's prosperity" which is the philosophy of Japan Tepia. We provide total solutions from business development to trading negotiation and import/export agencies throughout Asia including China, ASEAN and Southwest Asia.</p> <p>2. Consulting & think-tank services</p> <p>We provide services such as information collection focusing on environment, water and energy, support for business strategy planning and local office management.</p>		
	Keywords	Environment, energy conservation, renewable energy, water, waste, climate change China, Vietnam, Thailand		
	Reference price			
Detailed Information about Services	Service Details	  <p>Wastewater treatment plant in Vietnam Industrial Park</p>  <p>A platform for industrial solar power plants imported from China and sold in Japan</p> 		
		Achievements	<p>○ JICA (Support for Japanese SMEs Overseas Business Development, etc.)</p> <p>FY2016 Feasibility study on implementation of rehabilitation program using pedaled wheelchairs in Thailand</p> <p>FY2014 Verification Survey with the private sector for disseminating Portable All-in-one Type Water Purification System in the Philippines</p> <p>FY2013 Development of rehabilitation model and related human resources in Vietnam using pedaled wheelchairs (Grassroots Technical Cooperation Project)</p> <p>FY2012 Preparatory survey on BOP business on pedaled wheelchair for rehabilitation and social inclusion of people with disability in Vietnam</p> <p>FY2012 Preparatory Survey on BOP business on insulating firebrick cook stove with carbon funding</p> <p>○ Bilateral credit (JCM)</p> <p>FY2016 JCM model project implementation. Introduction of energy efficient water supply system in Thai milk factory (Ministry of the Environment)</p> <p>FY2014 JCM project feasibility study - Study for the Project on Super-High Efficiency Small Once-Through Boiler and Promotion of Associated Technologies (NEDO)</p> <p>FY2013 Unexpected business such as spreading technology for global warming countermeasure technology. (Thailand) JCM Feasibility Study: Energy saving at Industrial Estate (Ministry of</p>	