

## CER Buyers

Organization Name	J-TEC Co., Ltd	
Organization Type	Enterprise	
Nationality	Japan	
Fields to Invest	Renewable Energy Power Generation Project , Waste Heat Recovery and Utilization Project , Landfills Gas Recovery & Utilization\ Burning Power Generation Project , Other Energy Saving and Efficiency Improvement Project	
Purchase Scale	10,000,000tCO2e/y	
Registered Capital	20,000,000JPY	
Legal Representative	Xu MeiHua	
Contact Person	Mis. Tanaka	
Telephone	81-3—62777681	
Fax	81-3—62777682	
Mailing Address	7F TTK Nishibashi Building, 2-11-5, Shimbashi, Minato-ku, Tokyo	
Postal Code	101-0033	
Website		
E-mail	j-tec@xd6.so-net.ne.jp	
Resident Mission in China	Name	
	Contact Person	Wang Peng
	Telephone	21-32525662
	Fax	021-32525670
	Mailing Address	11F,NO.480,North Wulumuqi Road, Jing'an District, Shanghai
	Postal Code	200041
	E-mail	wangpeng@shjec.cn
	<p>Company Philosophy: Win-Win cooperation with an emphasis on honesty, reputability and consumer priority.</p> <p>Business Content: (1)International Trade</p> <ul style="list-style-type: none"> <li>· Construction machinery, raw materials, special machinery, import and export of special vehicles (including second hand goods)</li> <li>· Import and export of all types of recyclable material (waste metals, waste plastics, etc.) and products</li> </ul>	

Organization Briefing

• Import and export of chemical materials & processed goods, such as environmental machinery and equipment, raw materials, etc.

• Import and export of steel products and metallic processed goods

(2) Operation Consulting

• Overseas information gathering and data processing of medium and enterprises

• Market research of China and Japan

• Development and sales research for new products

• Operation consulting

(3) Environmental Protection

• Design and technical consultation for factories and environmental equipment

• Environmental protection planning, and research of the environmental market

• Investment in environmental business, CDM business.

• International environmental projects