

Capability Statement

25 Jul 2017

CRRC SiFang Rolling Stock Research Institute corporation limited.

**INDUSTRIES
SERVED**

MANUFACTURING

RAIL

Company Details

Address: 231 Ruichang Road Qingdao China
No.6 Herong Road,Chengyang District,Qingdao
Shandong, China (Mainland)

Ph: +86 53 6696 5278

Fax: +86 532 6800 5625

Email: 13210032065@163.com

Web: www.srsri.com.

ICN Gateway Company ID: 143757

Employees: 1500

Local Manufacturer: No

Foreign Manufacturer: Yes

Importer: Yes

Exporter: Yes

NT CAL Accredited: No

Works in Remote Locations: No

Australian Indigenous Owned: No

Contacts

Jiabei Wang

Ph: +86 532 6696 5278

Email: 13210032065@163.com

CRRC QingDao SiFang Rolling Stock Research Institute Co.,

Summary

CRRC QingDao SiFang Rolling Stock Research Institute Co.,Ltd(hereinafter referred to as SRI),which is affiliated with CRRC Corporation Limited,SRI dedicated to providing most valuable key rail transit system products to the society.with years of accumulated technologic R&D and achievement transformation. SRI is always standing on the cutting-edge position in the industry's technologic development to

implement the fundamental research of industry technologies,rapidly convert new technologies to product applications,and serve the rail transit field.Innovation is the inexhaustible impetus for SRI's future development.from railway vehicles to tail transit,driving the market exploitation with value services,providing key technologic equipment for global rail transit.

Description

CRRC QingDao SiFang Rolling Stock Research Institute Co.,Ltd lays emphasis on the development of core industries of electrical products,(Traction and Network monitoring System, Communication System,driver's console, electric cabinet,etc.)anti-vibration, coupler, braking and new industrial business&engineering equipment ,together with basic technology research and relevant technical support etc.and the products entered into the markets of EMU,urban rail transit,application and maintenance equipment for railway vehicles,automotive and engineering anti-vibration etc.
CRRC SRI dedicated to providing most valuable key rail

transit system products to the society.with years of accumulated technologic R&D and achievement transformation. SRI is always standing on the cutting-edge position in the industry's technologic development to implement the fundamental research of industry technologies,rapidly convert new technologies to product applications,and serve the rail transit field. Innovation is the inexhaustible impetus for SRI's future development.from railway vehicles to tail transit,driving the market exploitation with value services,providing key technologic equipment for global rail transit.

Industries Served

- > Manufacturing
- > Rail

Facilities

- > 250 thousands square meters.

Products & Services

- > Traction and Converter System (be applied to Metro)
- > Tramcar, Regional Rapid transit):
- > auxiliary power supply
- > battery charger
- > VVVF box
- > transformer box, etc...
- > Train Control Monitoring System
- > :WTB, Gateway, CCU, MVB, REP, DDU, Monitor, RIOM
- > Communication System? (be applied to high-speed EMU, Urban Rail transit, ?)
- > category contains:
- > passenger information system
- > video entertainment system
- > CCTV system
- > Coupler & Buffer system (product variety, be applied to):
- > metro vehicles
- > tram car
- > locomotive vehicles
- > Anti-vibration system:
- > air-spring, running tire, etc...
- > Braking System:
- > tread brake unit,
- > bogie-mounted brake control system.
- > vehicle-mounted brake control system, etc...
- > electrical cabinet?
- > driver console
- > Driver's Panel,
- > Control Cabinet,
- > Integrated Cabinet, etc.

Powered by  icngateway

icn.org.au | 1300 961 139