

Beijing Rdekono Electronic Equipment Co., Ltd

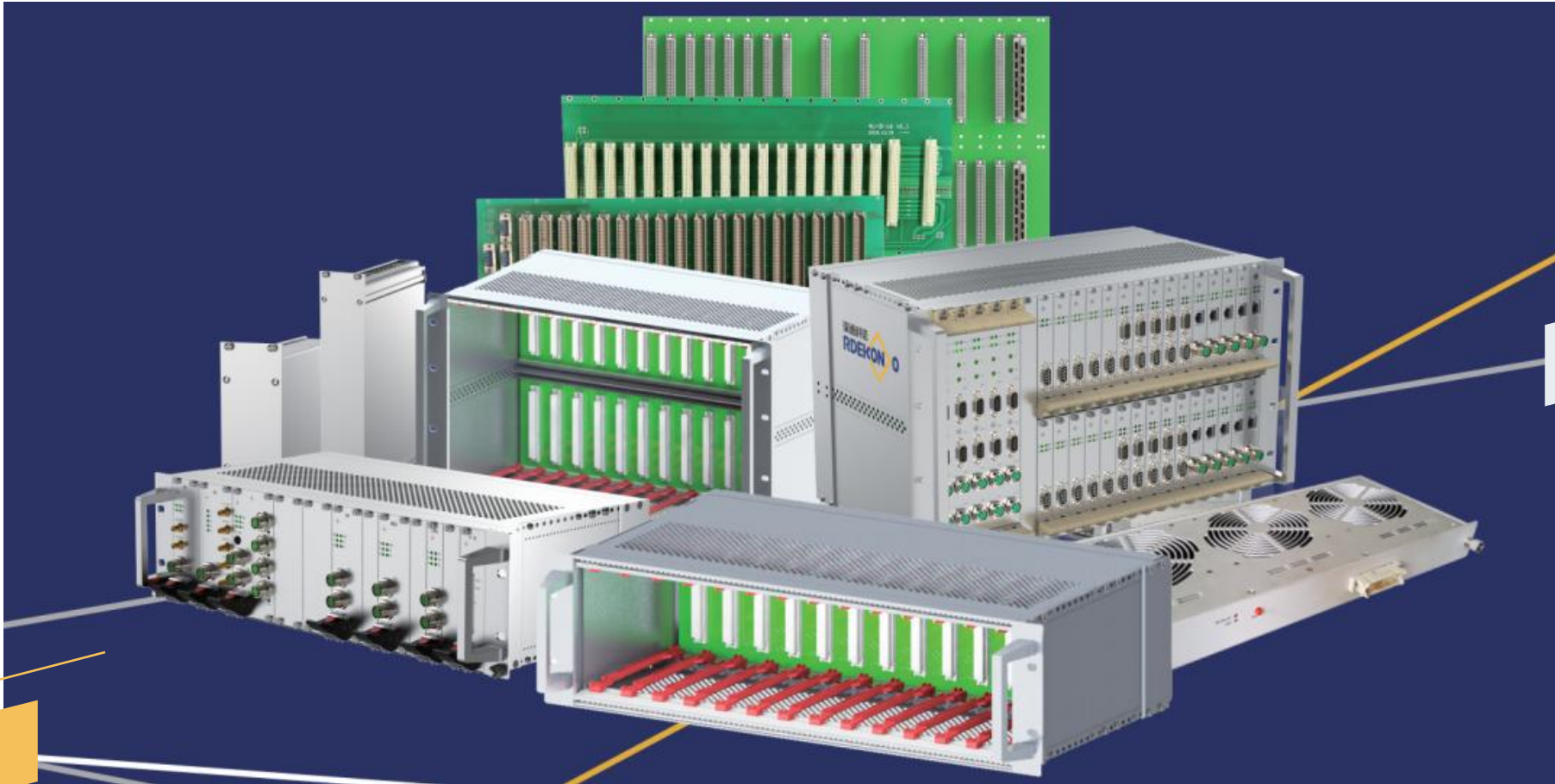
COMPANY INTRODUCTION

Beijing Rdekono Electronic Equipment Co., Ltd. was established in 2010 as a technology-based enterprise engaged in the product design and manufacturing of 19" subrack, chassis and customized products. It holds the qualification of a National High-Tech Enterprise and is certified with the ISO/TS 22163 (IRIS for railway industry) quality management system. The company has a R&D center in Beijing, a component processing center in Cangzhou, and a complete products manufacturing center in Tianjin.

Rdekono's design team is a professional team built on an integrated engineering technology platform, capable of multidisciplinary technical integration. The team specializes in the research and development of integrated machine systems, covering various technical fields such as usability design, structural design, thermal design, electromagnetic shielding design, power distribution design, and reliability protection design. This ensures the product development philosophy of "user-oriented, manufacturing-oriented, and cost-oriented," providing customers with systematic services ranging from product design and mechanical manufacturing to electromechanical assembly. Through innovative design and the application of advanced manufacturing technologies, Rdekono is committed to helping customers enhance product competitiveness, reduce development and production costs, shorten development cycles, and quickly achieve market goals.. Rdekono has over 120 employees.



MAIN PRODUCTS



APPLICATION

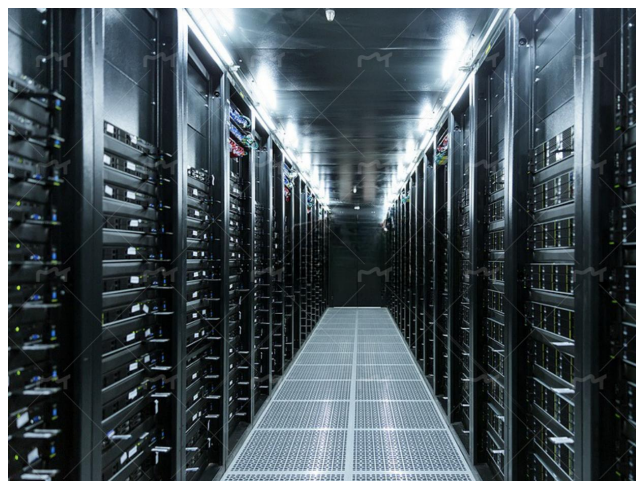
Rail-Transit →



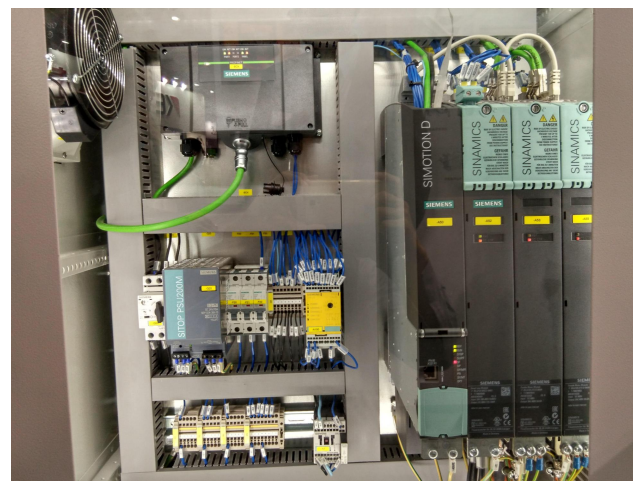
← **Aerospace
Military**



Telecom-Industry →



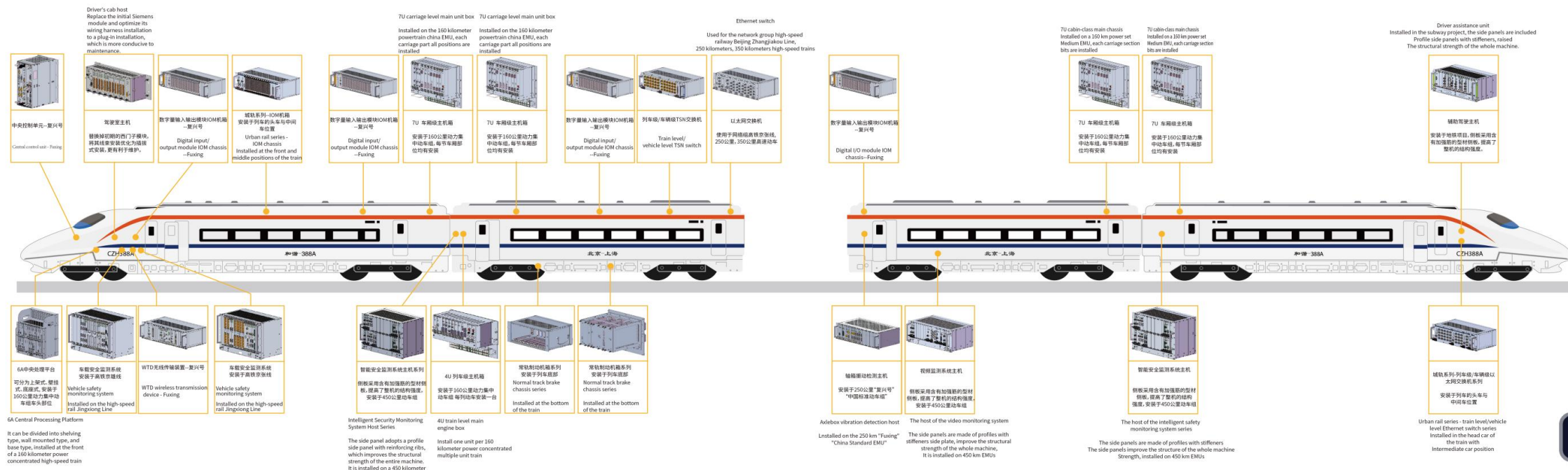
← **Industrial control
system**



Factory Area



our products on High Speed Railway





Tianjin DELV Intelligent Equipment Manufacturing Co.,LTD

COMPANY INTRODUCTION

Tianjin DELV Intelligent Equipment Manufacturing Co.,Ltd was established in 2019 and is located in Tianjin. It is an enterprise that focuses on providing customers lean production lines, non-standard equipment mechanical design, industrial automation intelligent manufacturing integration, production, installation, commissioning, and maintenance.



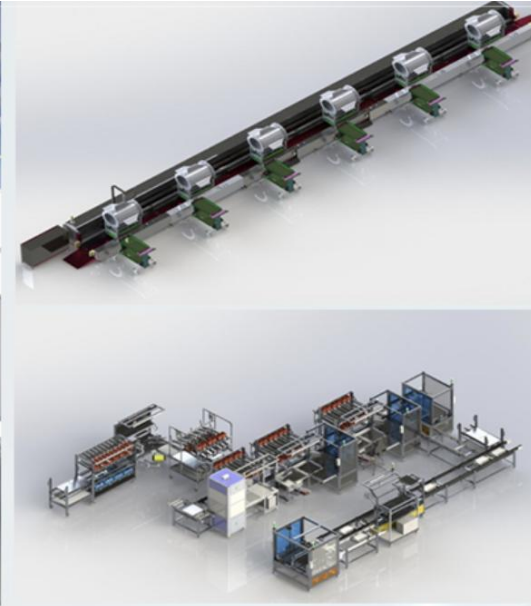
The factory covers an area of 2400 square meters, with a product exhibition hall of 270 square meters, an electronic classroom of 200 square meters, and an office area of 800 square meters.

Our company has now trained a high-quality team of more than 40 people for the enterprise.

DELV

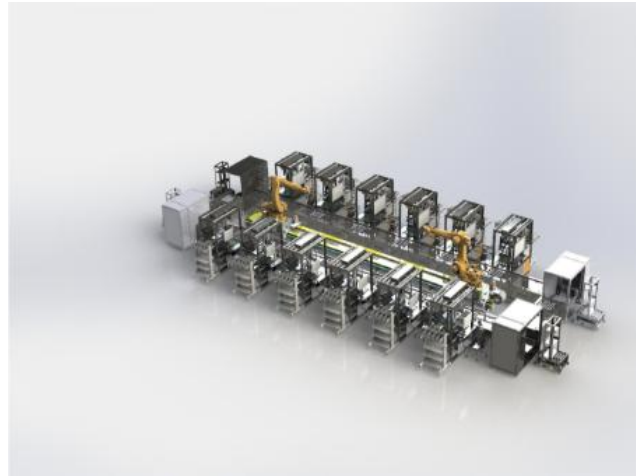
MAIN PRODUCTS

Intelligent AGV Warehouse



Intelligent workbench







CERTIFICATE (ISO 22163)

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 2133062**

Certificate Holder: **瑞德科诺 RDEKON**

Beijing Rdekono Tech. Co., Ltd.
Unified Social Credit Code: 91110108551399839B
Registration Address: No. 870 Baijiatuan Village, Hot Spring Town, Haidian District, 100095, Beijing, P.R. China
Operation Address: same as above

Scope: **Design and Development, Sales of Cabinets, Cases and Panels**

Validity: **Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.**

The certificate is valid from 2022-01-11 until 2025-01-10. It remains valid subject to satisfactory surveillance audits. First certification 2022. This certificate information can be searched on CNCA official website <http://www.cnca.gov.cn>

2022-01-11

TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Authorized responsible office: TÜV Rheinland China Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No.15, Ronghua South Road, Beijing Economic-Technological Development Area, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), 100176, P. R. China

IAF **DAkkS** **TÜVRheinland**

www.tuv.com

IRIS[®] Certification

C E R T I F I C A T E

awarded to

Beijing Rdekono Tech. Co., Ltd.
No. 870 Baijiatuan Village, Hot Spring Town, Haidian District
100095, Beijing City
China

TÜV Rheinland (China) Ltd.

confirms, as an IRIS Certification[®] approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

IRIS Certification[®] Conformity assessment:2020
and based on
ISO/TS 22163:2017

for the activity of Design and Development
for the scope of certification: 11 (Carrier systems, enclosures)
Design and Development of Cabinets, Cases and Panels

Certificate valid from: 26/02/2021 Certificate valid until: 02/02/2024*

E. F. Hu

Current date: 04/03/2021
Certificate-Register-No: 39 10 002 1907

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.
Certification body address: AVIC Building, No.10B, Central East 3rd Ring Road, Chaoyang District - 100022 Beijing - China

www.tuv.com © 2021 UNIFE. All rights reserved. 1/1 **TÜVRheinland[®]**



OUR CUSTOMERS



中船重工



中国航天

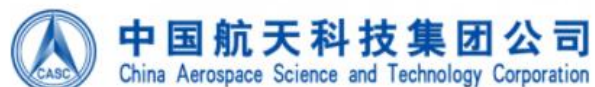
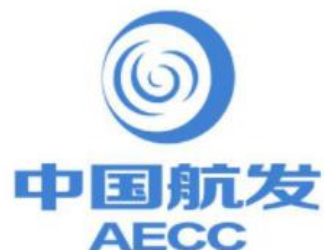


DELV

OUR CUSTOMERS



中国石油



Organization



OVERSEA MARKET



智利
Chile



澳大利亚
Australia



立陶宛
Lithuania



伊朗
Iran



德国
Germany



比利时
Belgium



韩国
South Korea



西班牙
Spain



俄罗斯
Russia



土耳其
Turkey



秘鲁
Peru



意大利
Italy