

Annex to certificate

Standard **NBR ISO 9001:2015**

Certificate Registr. No. **TUV.09.3253.3466.14**

No.	Location	Scope
/01	SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-081 Brazil	Smart Infrastructure – Building Products (SI BP) Training and Sales of products for Fire Detection, Alarm and Extinguishing Systems and Building Automation Systems.
/02	SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-081 Brazil	Smart Infrastructure – Electrical Products (SI EP) Sale covering: Low voltage power distribution devices (circuit brakes, contactors, residual current protective devices, surge protection devices, distribution boards, load break switches, fuses, power monitoring devices, power capacitor, current transformer, terminals) and Low voltage motor switching, protection, monitoring and controls device (contactors, motor starter circuit breakers, motor starter relays, soft starters, solid-state contactors and relays, pushbuttons and indicator lights, time and monitoring relays, coupling relays, voltage transformers, micro switches, safety relays, AS- I network devices).
/03	SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0003-83 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL	Smart Infrastructure – (SI FIN LOG DC) Logistics services for materials, products and equipments for the segments pulp & paper, mining, oil & gas, automotive, logistics, machine builder, cranes, food & beverage, sugar & ethanol, chemical, water & wastewater,

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JUNDIAI - SP
13213-081
Brazil

pharmaceutical and electrical materials distributors comprising:

- Goods receipt;
- Internal and external storage and movement of products;
- Products separation;
- Shipping and transport;
- Return goods handling;

/04 SIEMENS BRASIL LTDA.
JUNDTECH
CNPJ: 34.776.007/0002-00
RUA GERSON BENEDITO DE
ASSIS 281
DISTRITO INDUSTRIAL
JUNDIAI - SP
13213-081
Brazil

Smart Infrastructure – Electrification and Automation (SI EA)
Portfolio in Electrification and Automation contemplating sales, design and production of solutions, software, products and services, including:

- Solutions for measuring and operating electric energy and combating losses;
- Software for automation, protection and control of substations and power distribution networks;
- Panels for protection, control and communication of substations;
- Circuit breakers, reclosers, panels and medium-voltage cubicles (insulated with gas or air);
- Integrated power distribution systems (E-Houses);
- Services for projects of expansion, modernization, operation and maintenance of substations and correlated products;
- Communication infrastructure, smart metering and Smart Grid applications;

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/05	SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-081 Brazil	Smart Infrastructure – Grid Software (SI GSW) Engineering, sales and service of software products, systems and solutions for grid management. Consulting and planning for energy systems and electrical grids.
/06	SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil	Digital Industries – Factory Automation (DI FA) Solutions and systems for discrete and hybrid industries, including the automotive and logistics segments. Products including programmable logic controllers (PLCs), human machine interfaces (HMIs), industrial PCs, industrial communication, power supplies, software for industrial automation and production machines.
/07	SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil	Digital Industries – Customer Services (DI CS) Services for industrial plants including training, telephone technical support, field services, service contracts, remote services, digital service solutions, spare parts, product repair (automation, low voltage products, drives, servomotors), retrofit, maintenance management and maintenance engineering.
	SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP	

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13213-081
Brazil

/08	SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil	Digital Industries – Motion Control (DI MC) Products and systems for the industrial segments of machines with motion control, machine tools, cranes and applications that require variable speed control in low voltage motors.
/09	SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil	Digital Industries – Process Automation (DI PA) Solutions and systems for process industries, including the food & beverage, sugar & alcohol, chemical, water & wastewater and pharmaceutical segments. Products covering industrial communication networks, power supplies and solutions for industrial process automation including DCS, programmable logic controllers (PLCs) and human machine interfaces (HMIs) with embedded software.
/10	SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-081 Brazil	Smart Infrastructure – Emobility (SI E) Sale covering: Equipment for charging AC electric vehicles up to 22kW; DC-type chargers for fleets of buses and trucks up to 600kW; chargers for DC type electric vehicles up to 400kW; Cloud-based software for planning and managing charging infrastructure.
/11	SIEMENS DO BRASIL LTDA. ITAJAÍ CNPJ: 34.776.007/0008-98 AV. ITAIPAVA 850 GALPÃO 03	Smart Infrastructure – (SI FIN LOG DC SC) Administrative service related to issuing invoices, packing slips for transport, and guaranteeing product quality, analyzing

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ITAIPAVA
ITAJAÍ - SC
88316-301
Brazil

customer complaints, and guaranteeing
Siemens processes.

2024-12-10



TÜV Rheinland do Brasil Ltda.
Av. Francisco Matarazzo,
1400 - 6º andar - São Paulo

Certificate

Standard **NBR ISO 9001:2015**

Certificate Registr. No. TUV.09.3253.3466.14

Certificate Holder: **SIEMENS BRASIL LTDA.**
CNPJ: 34.776.007/0001-11
AV MUTINGA 3800, ANDAR 2
PIRITUBA
SAO PAULO - SP
05110-000
Brazil

Scope: including the locations according to annex

Digital Industries (DI)
• Sale of solutions, systems and services (electrical and automation) for industrial plants, covering design, feasibility analysis, project management, engineering, installation and after-sales for discrete, hybrid and process industries;
• Sale of products (electrical and automation) covering distributors of electrical materials, panel manufacturers, OEM (Original Equipment Manufacturers) and End Customers.

Smart Infrastructure (SI)
Product sales, projects, development, systems, services, software, solutions and repairs, contemplating:
• Products for Detection, Alarm and Fire Fighting Systems and Building Automation Systems;
• Equipment for power distribution in low and medium voltage and devices for activating, protecting, monitoring, and controlling low voltage motors;
• Logistics services for materials, products, and equipment in the segments of pulp & paper, mining, oil & gas, automotive, logistics, machine manufacturer, cargo lifting, food, beverage, sugar & alcohol, chemical, water & wastewater, pharmaceutical, and electrical material distributors, comprising reception of goods; internal and external storage and product movement; product separation, shipping and transportation, customer returns;
• Electrification and Automation;
• Solutions in development, implementation, maintenance, and software support for customers in the sector of generation, transmission, and distribution of energy;
• Software for automation and energy management; smart metering - Smart Grid applications, Operation and Control Centers;
• Sale covering equipment for charging AC electric vehicles and cloud-based software for planning and managing charging infrastructure.

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

Validity: The certificate is valid from 2024-10-31 until 2026-10-12.
First certification 2014

2024-11-01

TÜV Rheinland do Brasil Ltda.
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