

# Certificate

Standard **NBR ISO 14001:2015**

Certificate Registr. No. **TUV.14.3253.3467.14**

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

including the locations according to annex

Scope:

**SMART INFRASTRUCTURE – SI**

Sales of products, project, development, systems, solutions, services, software and repairs, including:

- Products, systems, solutions, services, and software for automation protection, control of substations and power distribution networks; for the measurement and operation of electric power and loss control for low, medium and high voltage for power utilities, industries and other business areas;
- Commercialization, Training and Sales of products for Fire Detection, Alarm and Extinguishing Systems and Building Automation Systems;
- Low voltage products;
- Project, development, production and services;
- Expansion, modernization, operation and maintenance of substations, monitoring and maintenance of medium and low voltage equipment, supply of solutions, parts and spare parts;
- Design, Development, Manufacture and Commercialization;
- Logistics services for materials, products and equipments.

Proof has been furnished by means of an audit that the requirements of NBR ISO 14001:2015 are met.

Validity:

The certificate is valid from 2021-10-15 until 2023-12-10.  
First certification 2014

2021-10-18

  
TÜV Rheinland do Brasil Ltda.  
**Plinio Pereira**

# Annex to certificate

Standard **NBR ISO 14001:2015**

Certificate Registr. No. **TUV.14.3253.3467.14**

No.	Location	Scope
/06	c/o SIEMENS INFRAESTRUTURA E INDÚSTRIA LTDA RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-000 Brazil	SI DS Sales, project, production and services of:- Medium voltage circuit breakers (for retrofitting, fixed executions, wheeled support devices, withdrawable modules with / without door, with integrated components such as current transformers, potential transformers, surge arrester, unloaded disconnect switches and protection relays), medium voltage panels and cubicles (GIS – gas insulated systems - and AIS - air insulated), power distribution systems under turnkey, low-voltage panels and shielded busbar systems and generators circuit breakers.- Live-tank and dead-tank circuit breakers, three-phase and single-phase medium voltage reclosers, inverter for solar energy and energy storage systems, chargers for electric vehicles, direct current converters for medium voltage electrical systems and integrated power distribution systems (electrocenters)Expansion, modernization, operation and maintenance of substations, equipment, monitoring and maintenance of equipment of medium and low voltage, supply of solutions, parts and spares, including: <ul style="list-style-type: none"><li>- Predictive, preventive and corrective maintenance;</li><li>- Replacement or removal of equipment;</li><li>- Spare parts management and supply of medium and low voltage spare parts;</li><li>- Spot and long-term operation and maintenance contracts.</li><li>- Low and medium voltage equipments training.</li></ul>

# Annex to certificate

Standard **NBR ISO 14001:2015**

Certificate Registr. No. **TUV.14.3253.3467.14**

/07

c/o SIEMENS INFRAESTRUTURA  
E INDÚSTRIA LTDA  
RUA GERSON BENEDITO DE  
ASSIS 281  
DISTRITO INDUSTRIAL  
JUNDIAI - SP  
13213-000  
Brazil

SI DG

Sales of products, systems, solutions, services, and software for automation protection, control of substations and power distribution networks; sales of products, services and solutions for the measurement and operation of electric power and loss control for low, medium and high voltage for power utilities, industries and other business areas, including:

- Power quality products, remote terminal units and power quality systems; disturbance recorders, protective relays, power meters, protection system accessories and transducers, short circuit indicators / sensors, power automation and management software;
- Communication infrastructure, smart metering and Smart Grid applications, operation and control centers (SCADA, EMS, OMS, ADMS), MDM measurement centers;
- Operation and maintenance of measuring systems and equipment;
- Platforms for network planning, supervision and simulation, consulting, studies and planning;
- Research and Development; system development and integration;
- Contract management and installation;
- Development of basic and executive electrical design; application engineering, parameterization, inspection and testing, commissioning;
- Repair of protective relays and accessories, technical assistance; technical support center for protection, supervision, control, measurement and automation systems for generation, transmission and distribution of electricity;
- Training;
- Manufacturing of panels for protection and electrical control.

# Annex to certificate

Standard **NBR ISO 14001:2015**

Certificate Registr. No. **TUV.14.3253.3467.14**

/15 c/o SIEMENS INFRAESTRUTURA E INDUSTRIA LTDA  
AV MUTINGA 3800, ANDAR 2  
PIRITUBA  
SAO PAULO - SP  
05110-000  
Brazil

SI BP  
Training and Sales of products for Fire Detection, Alarm and Extinguishing Systems and Building Automation Systems.

SIEMENS INFRAESTRUTURA E  
INDÚSTRIA LTDA  
RUA GERSON BENEDITO DE  
ASSIS 281  
DISTRITO INDUSTRIAL  
JUNDIAI - SP  
13213-000  
Brazil

/16 c/o SIEMENS INFRAESTRUTURA E INDUSTRIA LTDA  
AV MUTINGA 3800, ANDAR 2  
PIRITUBA  
SAO PAULO - SP  
05110-000  
Brazil

SI EP  
Sale covering : Low and medium 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 startes, solid-state contactors and relays, pushbuttons and indicator lights, time and monitoring relays, coupling relays, voltage transformers, liit switches, safety relays, AS-I network devices.

# Annex to certificate

Standard **NBR ISO 14001:2015**

Certificate Registr. No. **TUV.14.3253.3467.14**

/17

c/o SIEMENS INFRAESTRUTURA  
E INDÚSTRIA LTDA  
RUA GERSON BENEDITO DE  
ASSIS 281  
DISTRITO INDUSTRIAL  
JUNDIAI - SP  
13213-000  
Brazil

PSS FIN LOG

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, pharmaceutical and electrical materials distributors comprising:

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

2021-10-18

TÜV Rheinland do Brasil Ltda.

Rlinio Pereira