

Certificate

Standard **ISO 50001:2018**

Certificate Registr. No. **01 407 2129744**

Certificate Holder: **SIEMENS BRASIL 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: Sale of products, systems and services for the automotive, logistics, machinery manufacturer, load lifting, food, beverage, sugar & alcohol, chemical, water & sanitation, pharmaceutical and electrical material distributors segments, including:

- Automation products, programmable logic controllers (PLCs), human-machine interfaces (HMI), industrial PCs, industrial communication, power supplies, low voltage drives and motors, software for industrial automation and motion control in production machines;
- Automation systems covering electrical panels for command, control and industrial automation;
- Industrial solutions (electrical and automation).

Proof has been furnished by means of an audit that the requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2025-08-05 until 2028-08-04.
First certification 2022

2025-08-12


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Annex to certificate

Standard **ISO 50001:2018**

Certificate Registr. No. **01 407 2129744**

No.	Location	Scope
/01	<p>c/o SIEMENS BRASIL LTDA. CNPJ: 34.776.007/0001-11 AV MUTINGA 3800, ANDAR 2 PIRITUBA SAO PAULO - SP 05110-000 Brazil</p>	<p>Sale of products, systems and services for the automotive, logistics, machinery manufacturer, load lifting, food, beverage, sugar & alcohol, chemical, water & sanitation, pharmaceutical and electrical material distributors segments, including:</p> <ul style="list-style-type: none">• Automation products, programmable logic controllers (PLCs), human-machine interfaces (HMI), industrial PCs, industrial communication, power supplies, low voltage drives and motors, software for industrial automation and motion control in production machines.• Automation systems covering electrical panels for command, control and industrial automation;• Industrial solutions (electrical and automation).
/03	<p>c/o SIEMENS BRASIL LTDA. JUNDTECH CNPJ: 34.776.007/0002-00 RUA GERSON BENEDITO DE ASSIS 281 DISTRITO INDUSTRIAL JUNDIAI - SP 13213-081 Brazil</p>	<p>Sales, design, production and services of:</p> <ul style="list-style-type: none">• Medium voltage circuit breakers (for retrofit, fixed execution, support on wheels, withdrawable modules with/without door, with integrated components such as current transformers, potential transformers, lightning arrestors, no-load disconnect switches and protection relays), panels and medium voltage cubicles (GIS - gas insulated - and AIS - air insulated), turnkey power distribution systems, low voltage panels and shielded busbar systems and circuit breakers for generators.• Circuit breakers for external use (live-tank) and dead-tank type, three-phase and

Annex to certificate

Standard **ISO 50001:2018**

Certificate Registr. No. **01 407 2129744**

singlephase medium voltage reclosers, inverter for solar energy generation system and energy storage systems, chargers for electric vehicles, direct current converters for medium voltage electrical systems and integrated energy distribution systems (electrocentres).

- Services for product repair (automation, low voltage products, drives, servomotors).

2025-08-12



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln