

# **CERTIFICADO**

## **CERTIFICATE**

Number MBC/03768/SGC  
**MB CERTIFICATION MÉXICO, S.C.**

Certifies the Quality Management System of:

**SIEMENS, S.A. DE C.V.**  
**INNOMOTICS MOTORS, S. DE R.L. DE C.V.**  
**SIEMENS MOBILITY, S.R.L.**  
**SIEMENS MOBILITY, S.R.L. DE C.V.**  
**SIEMENS, S.A.**

**HEADQUARTERS:** Av. Ejército Nacional No. 350, 3er Piso, Col. Polanco V Sección, México, CDMX, México, C.P. 11560.

In accordance with the requirements of the standard  
**ISO 9001:2015 / NMX-CC-9001-IMNC-2015**



**ema**   
ORGANISMO DE CERTIFICACIÓN  
ACREDITADO 105/15



Certification Date: **03/29/2024**  
Expiration Date: **03/28/2027**

Roberto Barragán Rebollo  
MANAGING DIRECTOR



For any clarification about this Certificate, contact  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)

Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.



# **CERTIFICADO**

## **CERTIFICATE**

### **Number MBC/03768/SGC**

### **MB CERTIFICATION MÉXICO, S.C.**

#### **ANNEX**

**ISO 9001:2015 / NMX-CC-9001-IMNC-2015**

#### **Additional Sites:**

- Km. 8 Carretera Libre Querétaro-Celaya, Fracc. Industrial Balvanera Villa, Querétaro, Querétaro, México, C.P. 76920.
- Circuito del Marqués Norte 45 Interior 1B, Km. 195.5, Carretera 57 México-Querétaro, El Marqués, Querétaro, México, C.P. 76246.
- Libramiento Arco Vial, Km 4.2, Santa Catarina, Nuevo León, México, C.P. 66350.
- Camino a la Tijera No.1 Km 3.5, Carretera Guadalajara- Morelia, Tlajomulco de Zúñiga, Jalisco, México, C.P. 45640.
- Poniente 122 No. 579, Col. Industrial Vallejo, Alc. Azcapotzalco, México, CDMX, México, C.P. 02300.
- Calle Siemens No. 43, Parque Industrial Santa Elena, Antiguo Cuscatlán, El Salvador.
- Avenida la Reforma 9-55 Zona 10, Edificio Reforma 10 Nivel 3 Oficina 301, Guatemala, Guatemala.
- Plaza del Mesón (Locales del 20 al 25) Boulevard Hermanos Serdán 1054, Colonia El Riego Sur, Puebla, Puebla, México, C.P 72020.
- Guadalajara: Av Rafael Sanzio 150 - Piso 3, Col. Camichines Vallarta, Zapopan, Jalisco, México, C.P. 45020.
- Av. Winston Churchill Num. 1099, Citi Tower, 8vo Piso. Sector Piantini, Distrito Nacional, República Dominicana.



Roberto Barragán Rebolledo  
MANAGING DIRECTOR

Certification Date: **03/29/2024**  
Expiration Date: **03/28/2027**

For any clarification about this Certificate, contact:  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)

Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.



# **CERTIFICADO** **CERTIFICATE**

## Number MBC/03768/SGC MB CERTIFICATION MÉXICO, S.C.

### ANNEX

ISO 9001:2015 / NMX-CC-9001-IMNC-2015

Site Name	Site Address	Site Scope
Innomotors Motors, S. de R.L. de C.V.	Av. Ejército Nacional No. 350, 3er Piso, Col. Polanco V Sección, México, CDMX, México, C.P. 11560.	Products sales for control and automation systems and instrumentation, communication systems and sensors, electrical products, equipment for protection, measurement, control and distribution of medium and low voltage, mechanical and electrical components, systems, equipment and devices for access control, closed circuit television, fire detection and suppression by clean agents, Control and Automation Systems and Building Instrumentation.
Siemens Mobility, S. de R.L. de C.V.		Products sales for control and automation of HVAC systems, Lighting, Instrumentation for HVAC equipment, CCTV Equipment, Access Control, Fire Detection and Suppression, Management Software and Cloud Services.
Siemens, S.A. de C.V.		Marketing and promotion of products, applications and software for automation, surveillance, identification and control systems, industrial communication, process instrumentation, chromatography, power supplies, stationary and industrial power transmission components, frequency converters, geared motors, low and medium voltage electric motors, electrical products, equipment for protection, measurement, control and distribution of low voltage, execution and management of projects and integration of low voltage systems and equipment, substations and capacitor banks in low and medium voltage.
		Sale solutions, including hardware, software and consulting, operation and maintenance services for energy efficiency and energy generation and/or storage projects; monitoring, automation, and digitization of commercial or industrial properties.



Roberto Barragán Rebollo  
MANAGING DIRECTOR

Certification Date: **03/29/2024**  
Expiration Date: **03/28/2027**

For any clarification about this Certificate, contact:  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)

Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.



# **CERTIFICADO** **CERTIFICATE**

## Number MBC/03768/SGC MB CERTIFICATION MÉXICO, S.C.

### ANNEX

ISO 9001:2015 / NMX-CC-9001-IMNC-2015

Site Name	Site Address	Site Scope
Innomotors Motors, S. de R.L. de C.V.	Av. Ejército Nacional No. 350, 3er Piso, Col. Polanco V Sección, México, CDMX, México, C.P. 11560.	Marketing, sale and product management, as well as supervision of the mechanical and electrical installation, commissioning of equipment, sale, management and development of preventive and corrective maintenance, parameterization and adaptation services, warranty service, after-sales service and customer service.
Siemens Mobility, S. de R.L. de C.V.		Products sales, components for drive systems, applications and software for industrial automation and digitalization systems.
Siemens, S.A. de C.V.		Development of solutions for the Industrial Sector, through the sale, management and execution of projects, systems, products and/or maintenance services and post-delivery activities.
		Projects, products and services sale including design, supply, installation, commissioning, training, maintenance, technical assistance and operation for solutions for electrification, signaling, rolling stock, supervision, detection, control, digitization and evaluation of railway systems.
		Development of solutions which includes engineering for the industrial sectors of Mining, Cement, O&G, Automotive, Metals and Sugar, through the sale, management and execution of projects, systems, products and/or maintenance services and post-activities delivery.
		Sale and execution of projects, integration and commissioning of systems and solutions (including control and digitalization), Retrofit and service for energy generation for the industrial sectors of Mining, Cement, O&G, Automotive, Metals and Sugars, as well as services, spare parts and post-delivery solutions.
		Products sales for control and automation systems and instrumentation, communication systems and sensors, electrical products, equipment for protection, medium voltage, low voltage control and distribution, mechanical and electrical components, medium and low voltage electric motors and drives in medium voltage.



Roberto Barragán Rebollo  
MANAGING DIRECTOR

Certification Date: 03/29/2024  
Expiration Date: 03/28/2027

For any clarification about this Certificate, contact:  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)  
Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.



# **CERTIFICADO** **CERTIFICATE**

## **Number MBC/03768/SGC** **MB CERTIFICATION MÉXICO, S.C.**

### **ANNEX**

**ISO 9001:2015 / NMX-CC-9001-IMNC-2015**

<b>Site Name</b>	<b>Site Address</b>	<b>Site Scope</b>
<b>Siemens, S.A. de C.V. – Balvanera</b>	Km. 8 Carretera Libre Querétaro-Celaya, Fracc. Industrial Balvanera Villa, Querétaro, Querétaro, México, C.P. 76920.	Design, Manufacturing, Project Execution and Integration of systems and equipment in Medium and low voltage.
<b>Siemens, S.A. de C.V. – El Marqués</b>	Círculo del Marqués Norte 45 Interior 1B, Km. 195.5, Carretera 57 México- Querétaro, El Marqués, Querétaro, México, C.P. 76246.	Design, Manufacturing, Project Execution and Integration of systems and equipment in Medium and low voltage, Design, Manufacturing, Project Execution and Integration of systems and equipment in Medium and low voltage, repair and update (Retrofit) in medium voltage equipment and uninterruptible power systems (UPS) for the Industrial Sector.
<b>Siemens, S.A. de C.V. - Santa Catarina</b>	Libramiento Arco Vial, Km 4.2, Santa Catarina, Nuevo León, México, C.P. 66350.	Design and Manufacture of switches, low voltage Residential and Industrial Switches, and low voltage equipment controls.
<b>Siemens, S.A. de C.V. Innomotics Motors, S. de R.L. de C.V. – La Tijera</b>	Camino a la Tijera No.1 Km 3.5, Carretera Guadalajara- Morelia, Tlajomulco de Zúñiga, Jalisco, México, C.P. 45640.	Storage of products for control and automation systems and instrumentation, communication systems and sensors, electrical products, equipment for protection, measurement, control and low voltage distribution, mechanical and electrical components, stationary and industrial power transmission components, electric motors low and medium voltage.  Construction of equipment for low voltage control, control and automation systems for the mining, cement, O&G, automotive and sugar sectors.



Roberto Barragán Rebollo  
MANAGING DIRECTOR

Certification Date: **03/29/2024**  
Expiration Date: **03/28/2027**

For any clarification about this Certificate, contact:  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)  
Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.



# **CERTIFICADO** **CERTIFICATE**

## Number MBC/03768/SGC MB CERTIFICATION MÉXICO, S.C.

### ANNEX

ISO 9001:2015 / NMX-CC-9001-IMNC-2015

Site Name	Site Address	Site Scope
Siemens, S.A. de C.V. – Vallejo	Poniente 122 No. 579, Col. Industrial Vallejo, Alc. Azcapotzalco, México, CDMX, México, C.P. 02300.	Design, Manufacturing, Project Execution Commissioning and After-Sales Service of protection, measurement, control and communication equipment for digitalization of electrical networks, repair and updating (Retrofit) in medium voltage equipment and uninterruptible power systems (UPS) for the Industrial Sector.
Siemens, S.A. – Guatemala	Avenida la Reforma 9-55 Zona 10, Edificio Reforma 10 Nivel 3 Oficina 301, Guatemala, Guatemala.	Sales, management, project execution, commissioning, product distribution and services for control and automation systems, protection equipment, measurement, control and distribution and post-delivery activities.  Products sales, components for drive systems, applications and software for industrial automation and digitalization systems.
Siemens, S.A. - El Salvador	Calle Siemens No. 43, Parque Industrial Santa Elena, Antiguo Cuscatlán, El Salvador.	Sales, management, project execution, commissioning, product distribution and services for control and automation systems, protection equipment, measurement, control and distribution and post-delivery activities.
Siemens S.A. de C.V. – Puebla	Plaza del Mesón (Locales del 20 al 25) Boulevard Hermanos Serdán 1054, Colonia El Riego Sur, Puebla, Puebla, México, C.P 72020.	Development of solutions for the Industrial Sector, through the sale, administration and execution of projects, systems, products and/or maintenance services and post-delivery activities.



Roberto Barragán Rebolledo  
MANAGING DIRECTOR

Certification Date: 03/29/2024  
Expiration Date: 03/28/2027



# **CERTIFICADO** **CERTIFICATE**

## Number MBC/03768/SGC MB CERTIFICATION MÉXICO, S.C.

### ANNEX

ISO 9001:2015 / NMX-CC-9001-IMNC-2015

Site Name	Site Address	Site Scope
Siemens Mobility, S.R.L.	Av. Winston Churchill Num. 1099, Citi Tower, 8vo Piso. Sector Piantini, Distrito Nacional, República Dominicana.	Distribution of products, provision of services and comprehensive solutions in the railway transport sector; including without limitation, engineering services, commissioning, maintenance contracts, services and design.
Siemens, S.A. de C.V. - Guadalajara	Av Rafael Sanzio 150 - Piso 3, Col. Camichines Vallarta, Zapopan, Jalisco, México, C.P. 45020.	Products sales, components for drive systems, applications and software for industrial automation and digitalization systems. Post-delivery activities.  Product distribution management for control and automation systems and instrumentation, communication systems and sensors, electrical products, protection equipment, measurement, control and low voltage distribution, mechanical and electrical components, stationary and industrial power transmission components, low and medium voltage electric motors.



Roberto Barragán Rebolledo  
MANAGING DIRECTOR

Certification Date: 03/29/2024  
Expiration Date: 03/28/2027

For any clarification about this Certificate, contact:  
Tel.: (55) 70453150 [www.mexicombc.com](http://www.mexicombc.com)  
Paseo del Otoño Número 100 Despacho 308, Col. La Florida, C.P. 53160, Naucalpan de Juárez, Estado de México.