



Quintana Ingenieros, S.A. de C.V., has been in business since 1977, as an electrical contractor providing a complete range of construction and technical services to the industrial and commercial sectors, including the selection and installation of equipment, power supply and distribution network design and construction.

In providing these services, we focus on maximum return of investment for our clients. We seek to provide trustworthy, continuing usefulness, complete safety, highly efficient operation, and simple maintenance, all at a competitive cost. Equally important is a timely delivery: on the date scheduled, the installation a/o equipment will be fully completed, tested and ready for start-up.

The cumulative experience of more than 43 years has allowed us to create a project development scheme which has proven to yield benefits for our customers, as well as an efficient work schedule. From the information provided and a preliminary inspection, we proceed to meet with the client in order to define the scope of work clearly and in detail, focusing on critical issues such as deadlines and time periods available to us, wherein we shall interfere as little as possible with the client's normal activities.

Once this has been settled, we go on to preliminary design, analyzing energy availability, existing equipment capabilities, and protection, as well as compliance with all applicable safety and operation standards.

At the client's request our proposal can be aimed at providing an integrated, long-term solution, in stages and giving consideration to future growth.

We are proud to remark that our clients come back to us. This is our best introductory note. Over the years, our development has been strongly linked to the growth and progress of our clients, who seek our services again for expansions, new projects, and have in many occasions been the connection with other companies through their kind recommendations.









EXPERIENCE

Our experience includes work in the following industries:

- · Automotive (Facilities, Power and Field Wiring).
- Data Centers (Amazon, Santander, Palacio de Hierro, General Motors, Goodrich Aerospace, Stellantis, etc.).
- Chemical
- Petrochemical
- Food processing
- Siderurgical
- Plastics: casting, painting, and chrome-plating facilities.
- · Automobile and car parts
- Glass production
- Textile
- Paper
- · Leisure facilities
- Shopping centers

We consider that a key ingredient to our success has been and continues to be the training of our own workforce.

Because in our trade workmanship is essential and safety is the top priority for working crews, we strive to give workers top-of-the-line instruction, both on the job and through classroom instruction. This ensures that, in a world of rapid technological developments and globalization, we continue to be the best option, and our workers remain upto-date and acquire new, job-specific skills, as well as useful knowledge such as the use of the English language.

In closing, the following is a more complete listing of the services we offer:

Electrical Engineering Design and Construction for:

- Power substations.
- High-, medium- and Low-voltage distribution systems.
- Electrical protection systems.
- No-break and emergency back-up systems.
- Grounding systems.
- · Data Centers.
- · Equipment specification and purchasing.
- Installation, testing and startup of all kinds of electrical equipment.
- · Lighting Systems.
- Low Voltage Special Systems (CCTC, Access, Fire Alarm, Scada, etc.).
- Proceedings for government approval and certification of compliance with industry standards.
- Conveyors and Process Equipment Field Wiring: Power, Control, Communication, Instrumentation, etc.



In order to expand our customer-service oriented policy, Quintana Ingenieros created a sister company named Internacional de Servicios Técnicos, located in the city of San Luis Potosí, in the State of SLP, aimed to cover Central and Northern Mexico from this strategical geographical point, providing electrical contractor services.

email: info@ist-mx.com



Continuing our commitment to our clients, Quintana Ingenieros and Internacional de Servicios are proud to announce the founding of a new sister company, QDQ Ingenieros.

This company represents not only the integration of our experience and innovative spirit but also aims to provide the best of our services, grounded in continuous improvement, operational optimization, and exceptional customer service.

We consistently strive to redefine excellence in electrical engineering, and QDQ is yet another step toward setting a new standard of quality and innovation in our industry.

email: info@qdq.mx







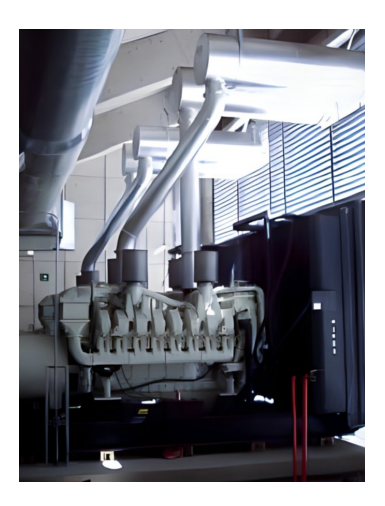








PARTIAL CLIENT LIST



GENERAL MOTORS MÉXICO

GMM Silao Complex

- Electrical Studies, Electrical equipment furnish and Install for Code Compliance.
- Power Capacitor Banking Project.
- LED Lighting fixtures replace.
- · GRX Project.
- Fire Alarm System.
- · Access Control.
- Project Lighting Retrofit Phase 1 y Phase 2.
- · Project CCTV.
- Project GMT 800 Tooling Installation.

GMM Cactus San Luis Potosí Complex

- Electrical Studies, Electrical equipment furnish and Install for Code Compliance.
- Power Capacitor Banking Project.
- Project CUC.

GMM Toluca Complex

- Electrical Studies, Electrical equipment furnish and Install for Code Compliance.
- Project de CCTV for remote warehouses.



WALBRIDGE DE MÉXICO

GM Complejo Ramos Arizpe

- Electrical Installation for the expansion of the Paint Shop, Two Tones Project.
- Electrical Installation for the new Battery Plant.
- Electrical Installation for the new Electric Motor Plant.
- Update of Electrical Installation for the General Assembly Plant.
- Electrical Installation for the Gears and Heat Threat Plant.
- BMS System for the Electric Vehicles Project "BEV".
- Electrical Installation for the new Paint Shop.

GM Complejo San Luis Potosí

• Lightning rod and Grounding System installation for the expansion of the Paint Shop, Two Tones Project.

Ford Cuautitlán Complex

- · Hight mount lighting System.
- Electrical Feeders for the new Battery Chargers.









DEARBORN MID-WEST CONVEYORS Co.

Ford Hermosillo Complex

- Conveyor System upgrade at Body Shop.
- · Conveyor System upgrade at Paint Shop.
- Skillets System upgrade at Assembly Plant.

Ford Cuatitlán Complex

- Conveyor System upgrade at Body Shop.
- Conveyor System upgrade at Paint Shop.

GMM Ramos Arizpe Complex

- Conveyor System upgrade at Body Shop.
- Skillets System upgrade at Assembly Plant.

Chrysler Toluca Complex

• Skillets System upgrade at Assembly Plant.



GALLAGHER KAISER DE MÉXICO

- **GM Ramos Arizpe Complex**
- Electrical Installation for MBR Project. • Electrical Installation for Osmosis Project.
- Electrical Installation for Battery Tray Project.
- Field Wiring for Power, Control, Instrumentation and Communications for the Process System of the new Paint Shop.













HASKELL DE MÉXICO, S.A. DE C.V.

Amazon Data Center

Hershey's Planta Monterrey

Wellness Monterrey

Niagara water bottling, Estado de México

· Electrical Installation

Niagara water bottling, Nuevo León

• Electrical Installation

Mondelez, Puebla Complex

Pepsico, Monterrey

• Bakery Innovation Center

Procter & Gambl Mariscala Complex

Goodrich Aerospace Mexicali Complex

Honeywell Autolite Mexicali Complex

Procter & Gamble Venezuela Complex (Desing)

L'Oreal San Luis Potosí Complex (Desing)

Cone Denim, Nicaragua (Desing)

FATA AUTOMATION DE MÉXICO S.A DE C.V / FATA ALUMINUM

GMM San Luis Potosí Complex

- Conveyor System upgrade at Body Shop.
- Conveyor System upgrade at Paint Shop.
- Skillets System upgrade at Assembly Plant.

GMM Silao Complex

• Conveyor System upgrade at Body Shop.

GMM Ramos Arizpe Complex

- Field Wiring for Power, Control, Instrumentation and Communications for the EMS Conveyor System for the new Paint Shop.
- Conveyor System upgrade at Body Shop.

FCA Mexico, Ducato Complex

• Conveyors System for the New Body Shop.

GMM Toluca Complex

- 3 Tons sand Reclaim System.
- 9 Tons sand Reclaim System.











SAIC ENERGY ENVIRONMENT & INFRASTRUCTURE, LLC/ LEIDOS.

GMM Silao Complex

- EMS and Instrumentations system for GRX Project.
- EMS Implementation in CUC Phase 1 and 2 Expansion.

GMM Toluca Complex

• Capacity Increase in WWPT.

Ford Hermosillo Complex

Control and monitoring.

BARTON MALOW COMPANY/ HERMOSILLO & ASOCIADOS ARQUITECTOS S.C.

GMM San Luis Potosí Complex

- New Body Shop.
- Transmission Plant Expansion.
- Fire Alarm System.

GMM Cactus San Luis Potosí Complex

• Assembly / Body Shop / Stamping Plant.



RONCELLI DE MÉXICO S. DE R.L. DE C.V.

GMM Toluca Complex

• Engine Plant Phase 2 Expansions.

GMM San Luis Potosí Complex

- Capacity Increase GMM SLP Phase 2 CUC.
- Capacity Increase GMM SLP Phase 1 CUC.

ATLAS INSTALADOR DE MAQUINARIA INDUSTRIAL, S. DE R.L. DE C.V.

Chrysler de México Toluca

VDL'S

Bulk Storage Monsanto, Los Mochis

EMS JATCO, Complex Aguascalientes









HERDEZ S.A. DE C.V.

McCormick Zumpango Complex

• Update power substation 115 KV, 10 MVA.

Del Fuerte Complex los Mochis

Complex San Luis Potosi (Industrias)

Duque de Herdez, McCormick

Barilla, Distribution Center

Tuna in Puerto Madero, Chiapas



CKGP

• Field Wiring for Power, Control, Instrumentation and Communications for the CUC.



GMM Silao Complex

· Assembly Plant Expansion.

GMM San Luis Potosí Complex

· Assembly Plant Expansion.

Ford Cuautitlán Complex

- Skillets System upgrade at Assembly Plant.
- Electrical power installation.
- · Robotic Cell Instrumentation.

Chrysler de Mexico Toluca Complex

· Stamping Plant Expansion.

New Metrology Center CMM

Ford Hermosillo Complex

 Demolition and Relocation of Operator Station at Assembly Plant.

Cerillera La Central

- Machinery Relocation to new plant.
- New Building Construction.















ARTDECO

Sindicato de Telefonistas (Telmex) Serapio Rendon, CDMX

Residencial Francisco Sosa, Coyoacan CDMX

GIFFIN INDUSTRIES S. DE R.L. DE C.V.

GMM San Luis Potosí Complex

• Paint Shop Expansion.



DSI

GMM Planta Ramos Arizpe

• Monitoring system Implementation.

Chrysler Toluca Complex

• Monitoring system Implementation.

AETECH S. DE R.L. DE C.V.

WWPT, Salamanca Guanajuato

• Electrical Installation and Control.









CUSHMAN & WAKEFIELD MÉXICO

L'Oreal Xochimilco a L'Oreal SLP

• Electrical and mechanical engineering.

Distribution Center MAYPO

• Electrical / HVAC and Special Systems engineering.



Electrical Installations in Hotels of Grupo Presidente, Krystal and Calinda in the following Cities:

Mexico City

Cancun

Los Cabos

Acapulco



ECSAR DE MÉXICO, S. DE R.L. DE C.V.

Gestamp II, Puebla

- Electrical Installation.
- Substation and power distribution.

Chrysler, Toluca

• Pumping Control System.















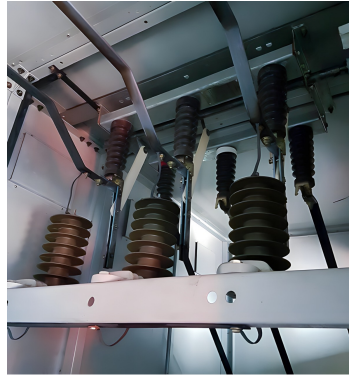


































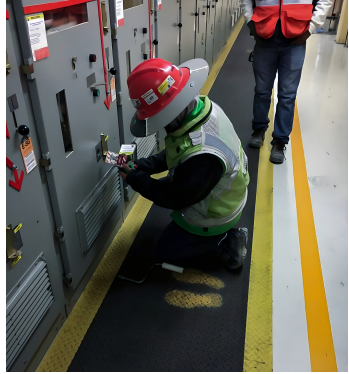






































info@qi-mx.com



www.quintanaingenieros.com.mx





info@ist-mx.com





info@qdq.mx