

AUTOMATION, INTEGRATION, CONSTRUCTION AND MECHANICAL EQUIPMENT



US



We are a 100% Mexican company where we work closely with our clients through continuous improvement processes with the aim of providing them with competitive advantages by satisfying the high standards of quality, productivity and delivery times for the different areas of operation.

AICEM is a company committed to the economic development of our country that seeks to raise the quality of life of its inhabitants through the sustainable development of its services.





We have extensive experience in the food, aerospace and automotive industries, TIER 1 and TIER 2, pharmaceuticals, household appliances, white goods, manufacturing in general.

We have the support and technical support at a national and international level from manufacturing companies and equipment, as well as applied engineering for the integral solution of the projects.



CORPORATE PHILOSOPHY



- 1. ETHICS
- 2. PROFESSIONALISM
- 3. PUNCTUALITY
- 4. HONESTY
- 5. SINCERITY
- 6. EXCELLENCE
- 7. LOYALTY
- 8. RESPONSIBILITY

MISSION

Contribute to increasing the productivity and competitiveness of the industry, providing comprehensive, innovative and reliable solutions, as well as an excellent service to obtain customer satisfaction.

SIGHT

Being a company recognized for its contribution to the creation and strengthening of the industry in its processes, we are focused on service, our vision is long-term since the relationship with our clients does not end with the sale of a service or product, but rather that's when it starts.



WHAT DO WE DO?

We design continuous improvement processes, with the aim of providing them with competitive advantages by satisfying the high standards of quality, productivity and delivery times for the different areas of operation of our clients.

INNOVATION AND DEVELOPMENT

Development of comprehensive and innovative solutions that allow us to optimize resources, process reliability, design, implementation and continuous improvement...

In this sense, innovation is creativity with a systematic and sustainable orientation for effective decision-making.

QUALITY MANAGEMENT

1

Understand customer requirements.

2

Develop the product or services that meet these requirements.



3

Continuously improve the performance of the organization's processes.



Innovación y Desarrollo Industrial

CALIDAD INTEGRAL



Allows organizations establish order in the Workplace.

to improve continuously the performance.





Allows you to control the quality, measurements and reliable indicators.

Create an environment of objectivity and clarity in the evaluations of the staff.









AUTOMATION



- Projects management.
- Software development.
- Implementation of the MES traceability system directed towards industry 4.0, in a strategic alliance with SIB engineering.
- Vision camera systems.
- Programming of PLC's, HMI and SCADA systems.
- System of axes x, y, z, controlled by servomotors.
- Design and implementation of electrical control panels.
- pneumatic systems.
- Hydraulic systems.
- Electric systems.



INTEGRATION

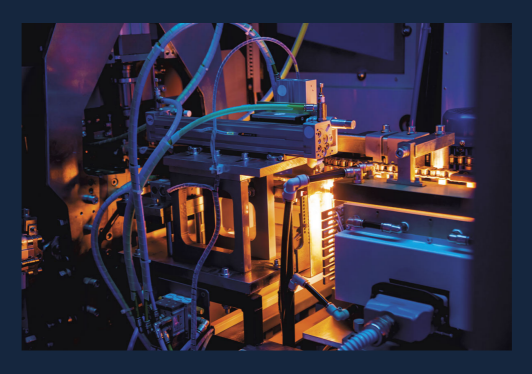


- Key element in industry 4.0.
- Development and integration of tailor-made, innovative and sustainable industrial solutions from the supply area to the end customer.





MECHANICAL EQUIPMENT



MACHINED

- Development of Jigs, fixtures.
- Design in SOLIDWORKS,
 CATIA, AUTOCAD, INVENTOR.
- Tooling.
- Poka-yokes.
- Maquilas.
- Spare parts.

METALLIC STRUCTURES

- Racks and devices
- Structural calculation and engineering
- Manufacture of platforms and railings.
- Paileria.
- cat steps.
- platforms
- Workstations with structural aluminum profile.

NEW TRANSPORTATION SYSTEMS OR MODIFICATIONS

- Chain on edge.
- Skid conveyors
- roller conveyors.
- Conveyors with sanitary, modular and tablet belts.
- Belt and chain transfer
- Structural profile conveyors in aluminium, stainless steel and painted carbon steel.









Automation of systems with servo positioning







Automation of systems with servo positioning

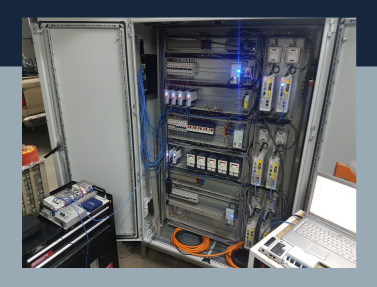








Design and implementation of electrical boards









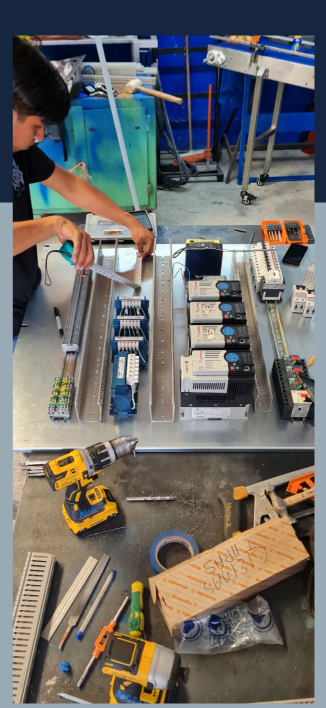




Design and implementation of electrical boards













Design and implementation of electrical boards









Control panel design, implementation and migration















Control panel design, implementation and migration











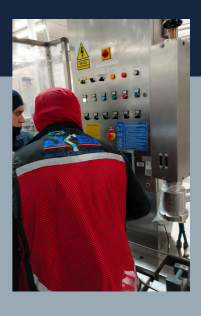




Control panel design, implementation and migration















Design and manufacture of bag formers





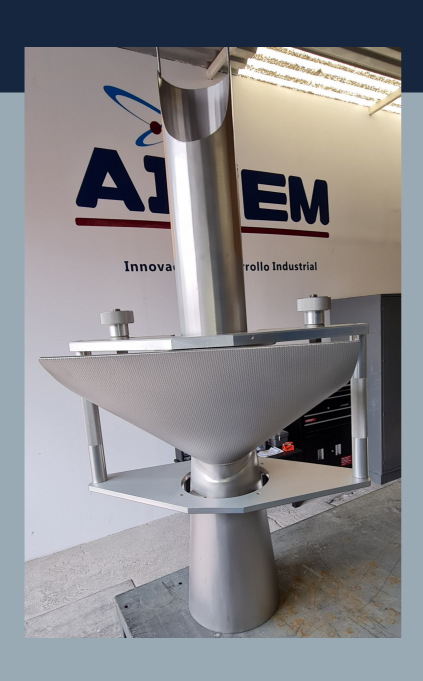








Design and manufacture of bag formers

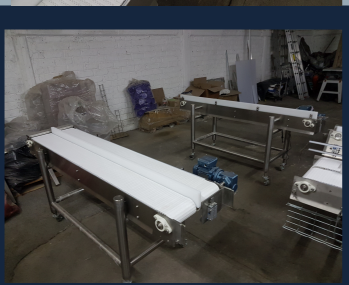








Design and Manufacture of Conveyors











Design and Manufacture of Conveyors









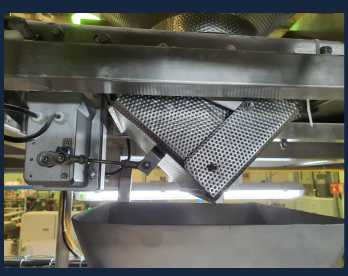






EXPERIENCE

























































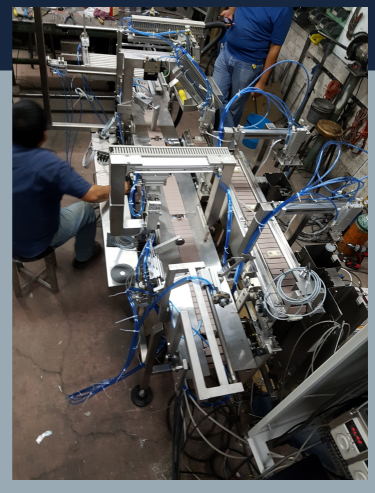














Ť

EXPERIENCE

Specialized Maintenance















EXPERIENCE

Specialized Maintenance











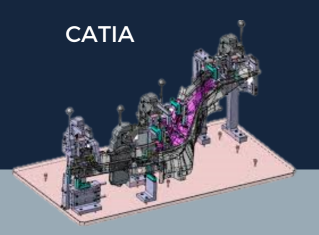


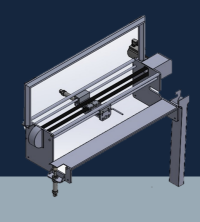




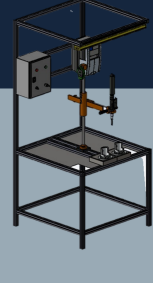
EXPERIENCE

DESIGN AND ENGINEERING

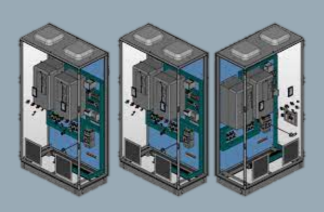


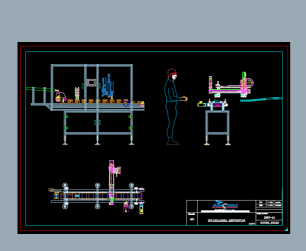




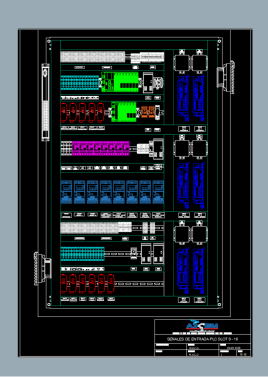


EPLAN





AUTOCAD





OUR CLIENTS

- MITCHELL PLASTICS
- **ACPS GROUP**
- **PLASTICOMNIUM**
- HITACHI
- **CLARTON HORN**
- REHAU
- **GRUPO BIMBO**
- **BARCEL**

- MARIVAN
- SIAC
- **FLEX AND GATE**
- **GRUPO ARCOR**
- **MUNDO DULCE**
- EMBAJIO
- RICOLINO
- **DULCES VERO**















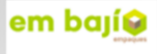














OUR CLIENTS

- CIMAF
- PLASMAN GROUP
- RA FILTROS

- ITEM
- EVASNFOOD
- MONDELEZ











EXPERIENCE WITH BRANDS























































CONTACT US



- administracion@aicem.com.mx
- soporte@aicem.com.mx
- ventas@aicem.com.mx



• https://www.aicem.com.mx



• @AICEM SA DE CV



- 442 645 37 09
- 442 181 80 91



@Aicem



• @aicemqro

