



COMPANY PROFILE





**Finmechanical**

ENGINEERING / DESIGN / CONSTRUCTION

## WHO WE ARE

**Finmechanical** is at the forefront of industry and construction with over 30 years of experience in engineering, procurement, construction, maintenance and operation.

In the field of construction services, we have experience in civil works projects, mechanical and electro-instrumental works in oil, power, urban and utility plants.

**Finmechanical** understands that engineering and construction are complex processes and a long-term investment, so we offer experience, competitive pricing, advanced knowledge, integrity, professionalism, dedication to our projects and security to our clients.

We have our own machinery and highly qualified personnel to provide an effective solution to each of our clients' particular needs.

Our team consists of professionals with extensive experience backed by the execution of large-scale projects, with significant economic benefit and high social impact in the communities where they are carried out, always facing great challenges and providing excellent service.

**30 YEARS OF INNOVATION**  
ENGINEERING AND CONSTRUCTION  
IN THE SERVICE OF PROGRESS



## OUR CERTIFICATIONS

Our team of engineers has all the disciplines to develop projects with the highest quality standards, conforming to current regulations with the following certifications:

- **ISO 9001: 2015 QUALITY**
- **ISO 14001: 2015 ENVIRONMENT**
- **ISO 45001:2018 HSE**
- **SOA**

*WPS certification with AWS-certified personnel for SMAW, FCAW, GTAW, GMAW and combined GTAW+SMAW welding processes.*



## QUALITY AND HSE POLICY

**Finmechanical** sets objectives for its projects and general commitments to achieve them, improving the performance of its product-services to the satisfaction of its customers, meeting their social and economic needs.

**Finmechanical** procedures offer for each project:

**TRAINING:** implementing quality, environment and safety policies in all sectors, at all levels and especially those in positions of responsibility.

**ORGANISATION:** defines the organisation's objectives of all quality, safety, health and environmental policies.

**IMPLEMENTATION:** the tools needed to achieve its objectives with an integrated corporate vision and a correct balance in all aspects that contribute to shaping corporate strategies.

OUR MISSION,  
YOUR SUCCESS.  
**BUILDING WITH INTEGRITY**

## OUR STRENGTHS

- Own offices and infrastructure in Mexico, the United States and Europe.
- Own machinery to start any work immediately.
- Staff with international experience in engineering, procurement and construction.
  
- Design and production at our sites and specialised workshops.
- Production control systems by certified personnel.
- Working procedures carried out with a quality system.

**BUILDING WITH INTEGRITY:**  
*OUR MISSION, YOUR SUCCESS*



## VISION

To be the business group selected for the development of the most transcendental projects, performing our activities with the highest international standards in its management systems in quality, safety, health and environment, with social responsibility, providing optimal solutions that exceed the expectations of our national and international customers.

## VALUES

Convictions that determine our way of being and guide our behaviour: legality, integrity, leadership, teamwork, environment and safety.

We care for, use and protect our environment and comply with applicable occupational health and safety regulations.

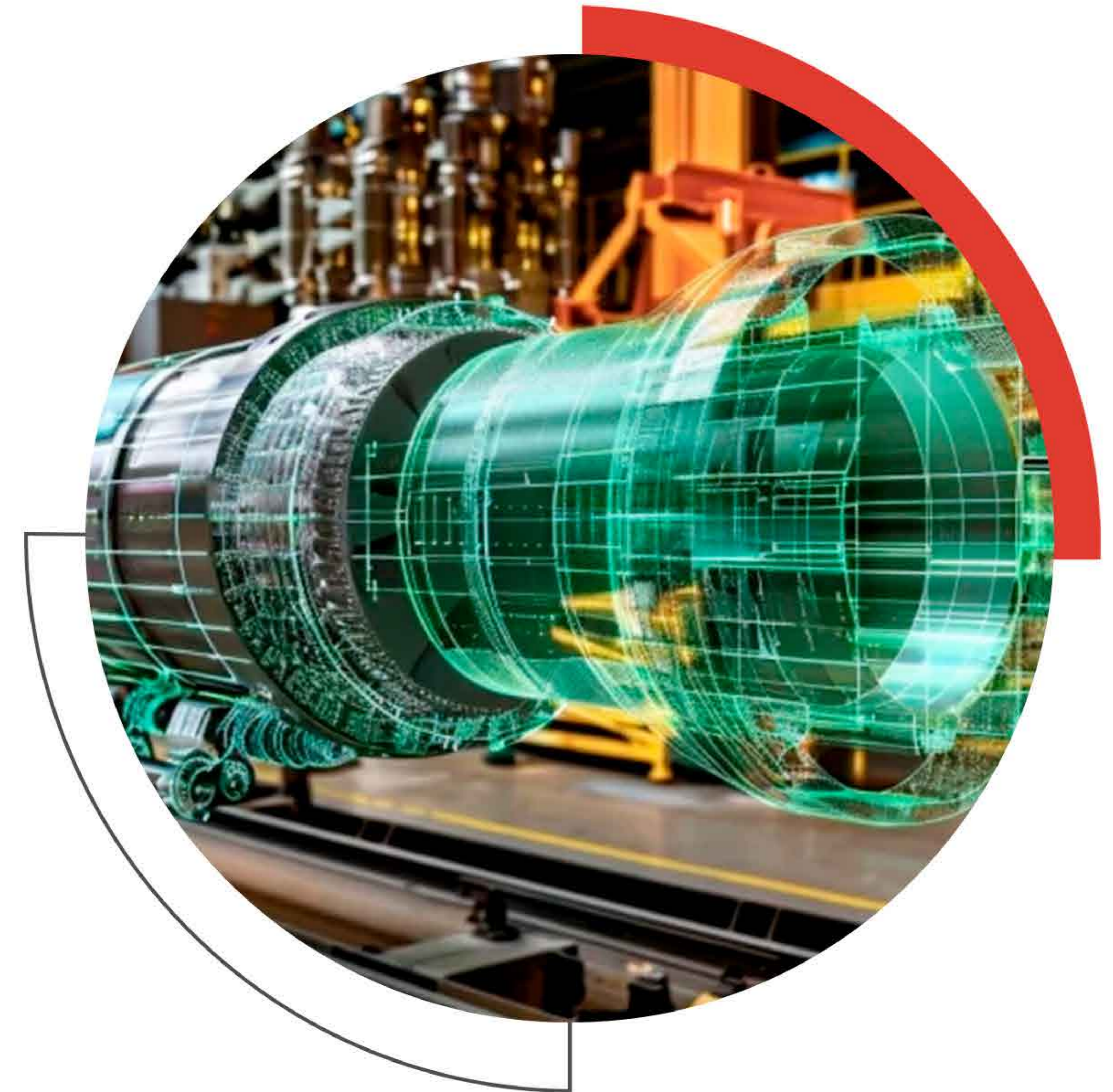
## MISSION

To be a leader in integrated construction solutions for the public and private sector, meeting customers' needs through quality, safety and sustainability standards. We aim to generate value with qualified personnel and technology, contributing to the economic development of the energy and infrastructure sector.

## ENGINEERING SERVICE

Conceptual, basic, detailed engineering, such as construction, management, procurement and shipping in the disciplines of:

- **Process:** DTI, DFP, material and energy balances, hydraulic calculations, data sheets, process risk analysis, specifications, etc.
- **Mechanical:** calculation memories, static and dynamic equipment, pressure vessels, storage tanks, distillation towers, etc.
- **Civil and structural:** structural calculation memoranda, foundation design, architectural designs, traffic engineering, topography, hydrological studies, geotechnical studies, etc.
- **Tubes and flexibility:** electronic models, material specifications, flexibility analysis, isometric, material lists, etc.
- **Electrical,** instrumentation and control: short circuit memories, single line diagrams, wiring diagrams, data sheets, specifications, etc.
- **Telecommunications:** SCADA systems, CCTV, etc.



## CONSTRUCTION, MAINTENANCE AND OPERATION SERVICE

- Gas pipelines, aqueducts and hydrocarbon transport for residential and industrial services.
- Measurement, regulation and control stations, compression, pumping and intermediate valves and traps.
- Roads and access roads for oil urbanisation, government and hospital facilities, among others.
- Telecommunications, substations, fibre optics, SCADA and CCTV.
- Water treatment plants, pumping plants and aqueducts.
- Assembly and construction of metal structures of any height and size.



# OIL AND GAS

Methane, oil and gas pipelines











# ENERGETIC

Thermoelectric, hydroelectric,  
wind power, photovoltaic









# INDUSTRY

Refining, process,  
maintenance and revamping





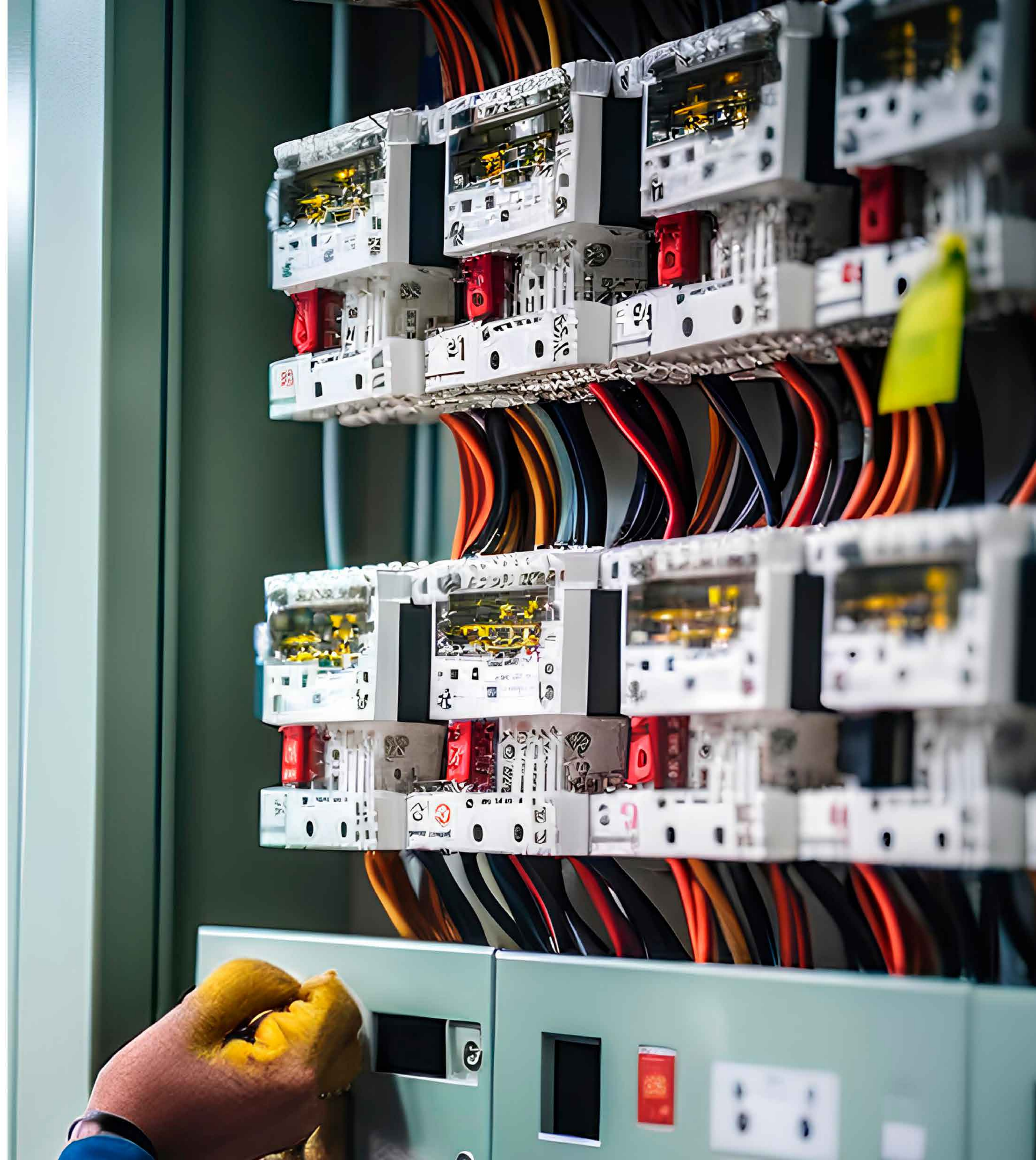






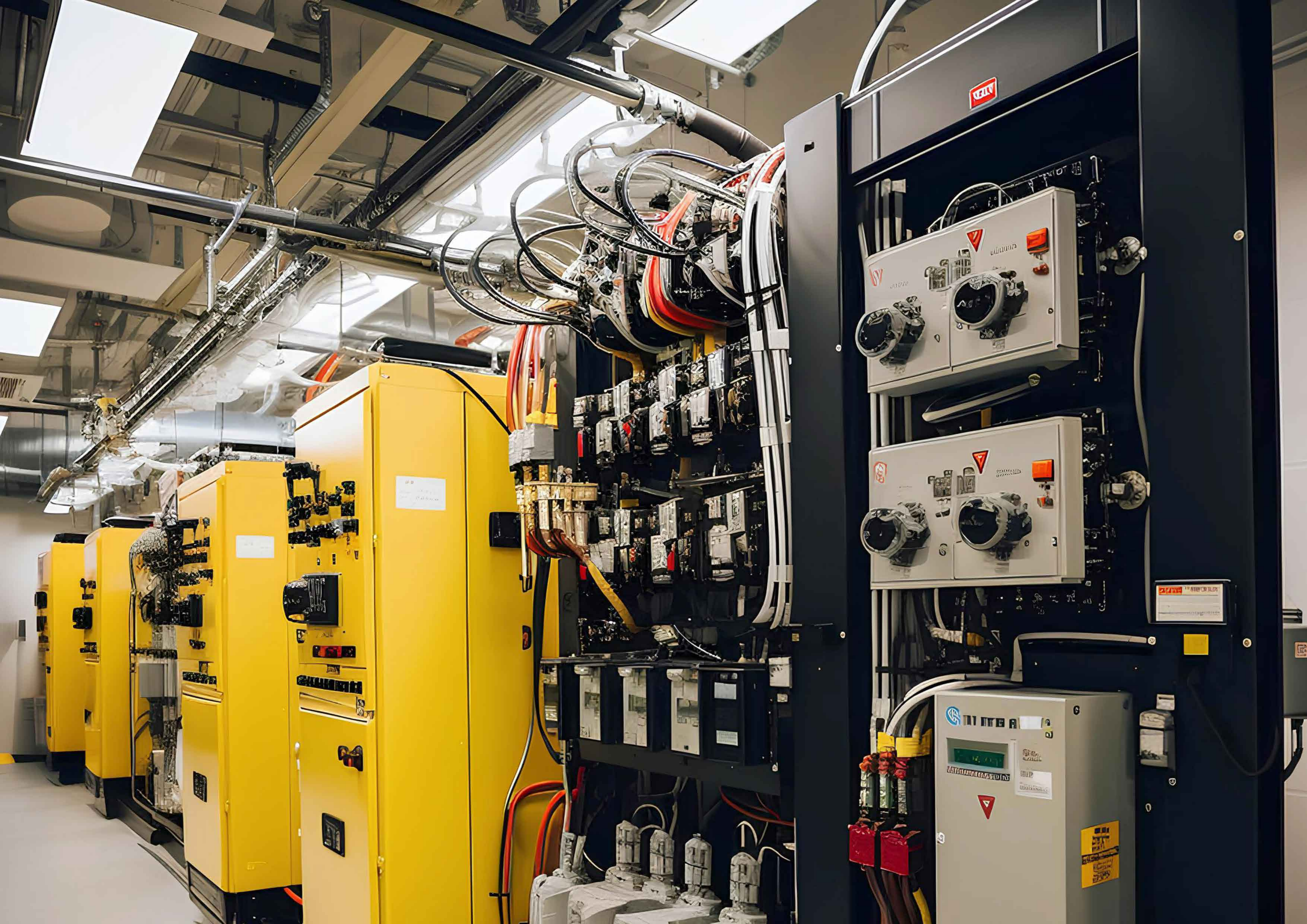
# ELECTRICAL INSTALLATIONS

Electrical assembly and wiring









# INFRASTRUCTURE

Roads, airports, hospitals,  
government offices, supply centres











## MEXICO

Finmechanical Mex S.A De C.V.  
Cananea, Sonora, 84623

+52 618 135 6747  
info@finmechanical.com

## USA

Finmechanical Usa LLC  
Tucson, Arizona, CP. 85711

+52 618 135 6747  
info@finmechanical.com

## ITALY

Finmechanical Ita SRL  
Gela, Sicily, CP. 93012

+39 0933 362470  
info@finmechanical.com



[www.finmechanical.com](http://www.finmechanical.com)

