



1. CONSTRUCTORA ELÉCTRICA 2000

CONSTRUCTORA ELÉCTRICA 2000 S.A. DE C.V. (CE2K®) is the leader in the design and construction of electrical installations of industrial, commercial, urban and private sector enterprises.

Our level of expertise, solid infrastructure, the spirit of total service and attention to detail enables us to respond immediately to power each of the needs of our market and the more strict requirements of the tourism and government sector. **More than 45** years of experience in electrical construction projects at national and international level are our best introduction.

The primary commitment of **CE2K®** is to meet the needs of our customers by building first class facilities for optimum transmission, distribution and power control and communications; for the benefit and development of shareholders, employees and society in general.

Over 700,000 KVAS installed since 1978 -providing the design and construction of efficient electrical installations and integrating knowledge and more advanced- technology to provide energy to millions of people around the world thanks to **CE2K®**.

The achievements over the years have wrought in our company a technical and professional staff; proud and committed to the business history of **CE2K®** and institutional goals.

2. MISSION

Meeting the needs of our customers 100% projecting and building first class facilities for the transportation, distribution and control of electricity, communications and development for the benefit of shareholders, employees and society.

To be the best option for our customers through building mutual trust and benefit

3. VALUES

- Honesty
- Loyalty
- Responsibility
- Respect













4. QUALITY POLICY

Planning and building electrical works in compliance with official rules and most strict internal quality standards, understanding and completely satisfying our customer needs.

We continually improve the effectiveness of the quality management system through performance and optimal management of our staff and warehouses.



5. ASSESSMENT OF INSTALLATION

For optimum results in each project, we carry out assessments with own premises equipment according to the highest quality standards. Likewise, we detect different forms of energy saving analyzing in detail the parameters and forms of consumption.

6. IMPLEMENTATION OF WORK

Our extensive experience in engineering and construction of power facilities, coupled with our strict quality policy, allows us to execute each project successfully meeting the needs of our customers as well as the official standards and environmental care.

In **CE2K®** we have a well trained staff with continuous improvement processes; so consistent, motivated and efficient that is able to achieve successful results.



7. PROJECTS

Each of our electrical engineering projects is structured according to established rules and regulations, and of course to our customers' specifications.

a. INDUSTRIAL



We serve the needs of electricity; both power and lighting of production plants, transformation plants and large distribution centers.

b. COMMERCIAL



We cover the needs of electricity and lighting of the big shopping centers, department stores, restaurants and entertainment centers generally.

c. URBAN



We help Residential and Industrial developers with work execution projects in medium and low voltage, as well as street lighting.

d. TOURISM



We cover the electrical and lighting needs in the tourism sector in terms of Hospitality, Timeshare, Villas and related developments.

e. MEGA-DEVELOPMENTS



We work in large urban complexes that by their dimensions, characteristics as well as electrical and lighting demands require special considerations, design and construction.

f. POWER AND SUBTRANSMISSION



We continuously support to large consumers, individuals, governments, and even the CFE with the design and construction of power substations and power lines at voltages equal to or greater than 69,000 volts.

g. FINANCIAL AND BUSINESS CENTERS



We work together on the development of financial and business centers, meeting their electrical and communication needs.

Constructora Eléctrica 2000

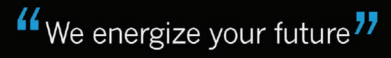
8. BUILDING SAFETY

Our customers will always have the assurance of counting on projects and constructions of the highest quality, and at the right time and appropriate ways, as we support your trust with the best trained and committed team in the market.

In **CE2K®** we build security.

9. TOTAL COMMITMENT TO OUR CLIENTS

Professional managers in the areas of engineering, planning, projects, costs, marketing and rural people, are integrated closely with one goal: feasible every resource that the client invests, maximizing the cost-benefit obtained.





RECORDS

CERTIFICATE OF QUALITY MANAGEMENT
SYSTEM (ISO-9000 2008) AND AENOR IQNET

REGISTRATION: ES-0267/2011

EMPLOYERS' CONFEDERATION OF THE MEXICAN

REPUBLIC (COPARMEX) REGISTRATION: 4262

INTER SYSTEM WATER AND SEWAGE (SIAPA)

REGISTRATION: RPC-SIAPA-702/09

DEPARTMENT OF PUBLIC WORKS OF

GUADALAJARA REGISTRATION: G-744/95

NATIONAL CHAMBER OF COMMERCE DE

GUADALAJARA (CANACO) REGISTRATION: 18793

ADDRESS OF ORDINARY PUBLIC WORKS

REGISTRATION: Z-0927/08

DEPARTMENT OF PUBLIC WORKS TONALA

REGISTRATION: T-0338/2011

DEPARTMENT OF PUBLIC WORKS OF

TLAJOMULCO REGISTRATION: OP-TZ-PC-471/2011

MINISTRY OF INFRASTRUCTURE AND PUBLIC

WORKS OF THE STATE OF JALISCO (SIOP)

REGISTRATION: 1828

SECRETARY OF STATE ADMINISTRATION OF

JALISCO REGISTRATION: K2G-86002/96

ADMINISTRATOR OF STATE COMMITTEE SCHOOL

BUILDING PROGRAM (CAPECE)

REGISTRATION: 114

INSTITUTE OF ELECTRICAL AND ELECTRONICS

ENGINEERS (I.E.E.E.) REGISTRATION: 3252038

NATIONAL FIRE PROTECTION ASSOCIATION

(N.F.P.A.) REGISTRATION: ACTIVE PARTNER

ILLUMINANING ENGINEERING SOCIETY OF

AMERICA (I.E.S.) REGISTRATION: 039892

AMERICAN CHAMBER OF COMMERCE OF

MEXICO, A.C. REGISTRATION: 514386

WORK CONTRACTORS ASSOCIATION OF WEST

ELECTROMECANICAS (ACOEO)

REGISTRATION: ACTIVE PARTNER

NATIONAL ELECTRICAL CONTRACTORS

ASSOCIATION REGISTRATION: 0962196







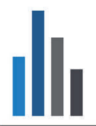








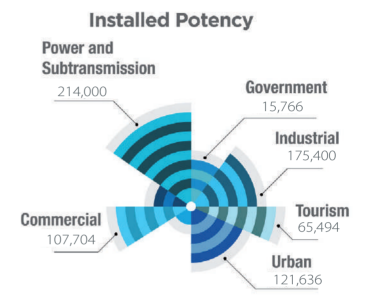
CONSTRUCTORA ELECTRICA 2000 IN FIGURES



We have participated in more than 600 works executed and managed by our staff, covering various sectors.

+ 750
Works



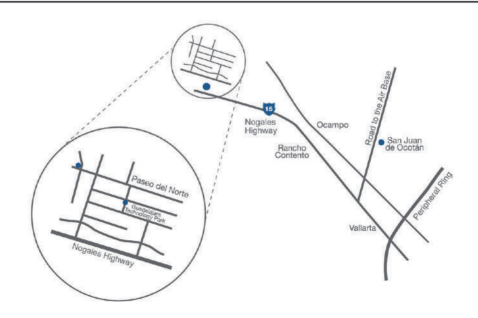


Installed Capacity + of 700,000 KVA's

Location:



907 Paseo de los Adobes, annexed to Guadalajara Technology Park, input 2 Zapopan, Jal.











Over 700,000 KVA's installed since 1978... and counting





Paseo de los Adobes No 907, Zapopan, Jalisco, Mx. C.P. 45019 Guadalajara, Technology Park Phone: (33) 37 77 45 85 www.ce2k.mx