



OVER 23 YEARS OF
EXPERIENCE
IN **ENERGY**
TRANSMISSION AND
TRANSFORMATION

PART OF GRUPO ETHUSS




EDEMTEC IS PART OF
ETHUSS GROUP

Grupo
ethuss
experiencia, calidad y cumplimiento

IS FORMED BY:

- e**léctricas de Medellín, Ingeniería y Servicios, **EDEMSA / EDEMTEC**.
- t**ermotécnica Coindustrial
- h**B Estructuras Metálicas
- u**nidad de Infraestructura y Construcciones Asociadas
- s**adelec Fábricas de Estructuras SADE Eléctricas
- s**ervicios Públicos

 Countries we have worked in.





BUILDING THE BEST ELECTRIC INFRASTRUCTURE FOR OVER 23 YEARS.

WE DESIGN AND BUILD ALL SORT OF PROJECTS FOR THE TRANSMISSION, TRANSFORMATION AND DISTRIBUTION OF ELECTRICITY AS WELL AS ENERGY EFFICIENCY AND RENEWABLE ENERGY PROJECTS.

Since its creation in the year 2000, **EDEMTEC** has been an active part in the development of electric infrastructure projects in Mexico and Central America.

We have qualified personnel and specialized equipment for this type of projects, and with the support of **GRUPO ETHUSS**, we can develop infrastructure projects (electric power stations, all types of industrial plants, fluid transport and conduction lines and storage tanks).

OUR COMMITMENT WITH QUALITY, SAFETY AND THE ENVIRONMENT

We are deeply committed with the strictest quality standards of the industry, as well as with a continuous improvement process, **in order to satisfy or exceed customer expectations in timely work execution** through optimal and efficient resource management.



ENVIRONMENTAL
CARE



LEGAL REQUIREMENTS
ATTAINED AND
CONTINUOUS
IMPROVEMENT



OCUPATIONAL
HEALTH AND SAFETY

CORPORATE STANDARDS THAT SETS US IN THE **LEADING EDGE**

In **23 years of continuous work** in **MEXICO** and **CENTRAL AMERICA** we have done 87 projects.

+161



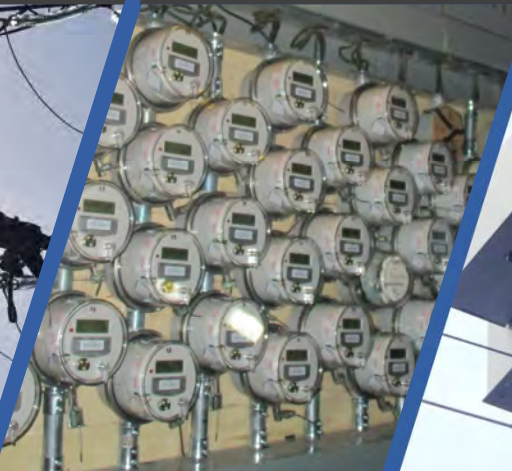
SUBSTATIONS

+6,550



KM-C LINES

+646,500



ELECTRIC METERS

+289



**TRANSFORMATION IN
DISTRIBUTION MVA**

+1,655



**MV POWER GRIDS
(KM-C)**

72 contracts have been developed for **COMISIÓN FEDERAL DE ELECTRICIDAD** in PIDIREGAS mode (turnkey cost plus construction) and BUDGET (unitary pricing).

LINES OF BUSINESS

TRANSMISSION LINES

WE CONNECT ELECTRIC GENERATION PLANTS
WITH LOAD CENTERS.



WE ENERGIZE THE WORLD

We carry out engineering, Construction and Procurement (EPC), Tests and Commissioning, of **Overhead and Underground Transmission Lines.**

+6,550



LINE KM-C

+89



UNDERGROUND LINE KM-C

IN VOLTAGE FROM 69 KV UP TO 400 KV / IN ANY LAND CONDITION / IN ACCESSIBLE AND UNREACHABLE AREAS

LINES OF BUSINESS

ELECTRICAL SUBSTATIONS

WE TRANSFORM ELECTRIC ENERGY FOR THE
CONSUMPTION OF THE END USER.



WE CONTRIBUTE TO THE **TRANSFORMATION** OF MEXICO AND CENTRAL AMERICA

We carry out engineering, Construction and Procurement (EPC), Tests and Commissioning, of **Electrical Substations**.

+149



SUBSTATIONS

+12



INSULATED SUBSTATIONS

IN VOLTAGE FROM 69 KV UP TO 400 KV / CONVENTIONAL TYPE AIS / INSULATED (SF6 INSULATED)

LINES OF BUSINESS

LOSS REDUCTION

WE AID IN LOSS REDUCTION AND
IMPROVE ENERGY EFFICIENCY.



WE CONTRIBUTE TO IMPROVE THE QUALITY OF THE ELECTRICAL ENERGY SERVICE FOR HOMES, COMMERCE AND INDUSTRY

We carry out engineering, Construction and Procurement (EPC), Tests and Commissioning, of **Energy Distribution projects, Loss Reduction and Energy Efficiency** including:

+646,500



INSTALLED METERS

+289



TRANSFORMATION MVA

+1,655



KM-C IN POWER GRIDS

ELECTRIC ENERGY DISTRIBUTION NETWORKS, DISTRIBUTION TRANSFORMERS, LOAD CENTERS, AMI METERS (REMOTELY OPERATED BY RADIO FREQUENCY SYSTEM)

LINES OF BUSINESS

RENEWABLE ENERGY

WE PARTICIPATE IN RENEWABLE ENERGY PROJECTS, RESPECTING THE ENVIRONMENT, WHICH CONTRIBUTE TO THE REDUCTION OF CO2 EMISSIONS

WE CONTRIBUTE TO
PRESERVE OUR PLANET

We carry out the Engineering, Procurement and Construction (EPC) of Photovoltaic Solar Parks, clean energy, whose investment model pays for itself in a short term and consequently generates significant savings to our Clients in the spending for energy consumption.



OUR EXPERIENCE

NATIONAL AND INTERNATIONAL

OVER 20 YEARS CONNECTING AND TRANSFORMING MEXICO AND CENTRAL AMERICA.



We have done engineering projects in :
MEXICO, GUATEMALA, HONDURAS, PANAMA.



OUR CERTIFICATIONS

CERTIFICADO CERTIFICATE

Número MBC/00094/SGC

MB CERTIFICATION MÉXICO S.C.

Certifica que el Sistema de Gestión de la Calidad de la Empresa:

EDEMTEC, S.A. DE C.V.

General Mariano Escobedo No. 510, Piso 7, Col. Nueva Anzures, Alcaldía Miguel Hidalgo, CDMX, C.P.11590.
Sitio 1: Calle Todos Santos #328, Col. Bellavista, La Paz, Baja California Sur, C.P. 23050.

Cumple para las actividades siguientes:

“Diseño y Construcción de Obras de Ingeniería Civil,
Eléctrica, Mecánica e Industrial”

Es conforme con los requisitos de la norma:
ISO 9001:2015 / NMX-CC-9001-IMNC-2015



ema
ORGANISMO DE CERTIFICACIÓN
ACREDITADO 105/15



Roberto Barragán Rebolledo
DIRECTOR DE CERTIFICACIÓN

Fecha de Recertificación: 21
Fecha de Vencimiento: 7
Fecha Inicial de Certificación

Este Certificado es válido únicamente presentando carta de validación de seguimiento.
Para conservar la Vigencia de este Certificado se deberán realizar las Visitas de Seguimiento.

Para cualquier aclaración acerca de este Certificado comunicarse a:
Tel.: (66) 70453150 www.mexicombc.com.mx

CERTIFICADO CERTIFICATE

Número MBC/00094/SGA

MB CERTIFICATION MÉXICO S.C.

Certifica que el Sistema de Gestión Ambiental de la Empresa:

EDEMTEC, S.A. DE C.V.

General Mariano Escobedo No. 510, Piso 7, Col. Nueva Anzures, Alcaldía Miguel Hidalgo, CDMX, C.P.11590.
Sitio 1: Calle Todos Santos #328, Col. Bellavista, La Paz, Baja California Sur, C.P. 23050.

Cumple para las actividades siguientes:

“Diseño y Construcción de Obras de Ingeniería Civil,
Eléctrica, Mecánica e Industrial”

Es conforme con los requisitos de la norma:
ISO 14001:2015 / NMX-SAA-14001-IMNC-2015



ema
ORGANISMO DE CERTIFICACIÓN
ACREDITADO 105/15



Roberto Barragán Rebolledo
DIRECTOR DE CERTIFICACIÓN

Fecha de Recertificación:
Fecha de Vencimiento
Fecha Inicial de Certificación

Este Certificado es válido únicamente presentando carta de validación de seguimiento.
Para conservar la Vigencia de este Certificado se deberán realizar las Visitas de Seguimiento.

Para cualquier aclaración acerca de este Certificado comunicarse a:

CERTIFICADO CERTIFICATE

Número MBC/00094/SAST

MB CERTIFICATION MÉXICO S.C.

Certifica que el Sistema de Gestión de Seguridad y Salud
en el Trabajo de la Empresa:

EDEMTEC, S.A. DE C.V.

General Mariano Escobedo No. 510, Piso 7, Col. Nueva Anzures, Alcaldía Miguel Hidalgo, CDMX, C.P.11590.
Sitio 1: Calle Todos Santos #328, Col. Bellavista, La Paz, Baja California Sur, C.P. 23050.

Cumple para las actividades siguientes:

“Diseño y Construcción de Obras de Ingeniería Civil,
Eléctrica, Mecánica e Industrial”

Es conforme con los requisitos de la norma:
ISO 45001:2018 / NMX-SAST-45001-IMNC-2018



ema
ORGANISMO DE CERTIFICACIÓN
ACREDITADO 105/15



Roberto Barragán Rebolledo
DIRECTOR DE CERTIFICACIÓN

Fecha de Recertificación: 21
Fecha de Vencimiento: 7
Fecha Inicial de Certificación

Este Certificado es válido únicamente presentando carta de validación de seguimiento.
Para conservar la Vigencia de este Certificado se deberán realizar las Visitas de Seguimiento.

Para cualquier aclaración acerca de este Certificado comunicarse a:
Tel.: (66) 70453150 www.mexicombc.com.mx

GENERAL STORAGE

EDEMTEC general storage in Cadereyta de Montes, Querétaro.
(Located in a useful storage area of 22 Ha)



GENERAL STORAGE

PHOTOVOLTAIC
ROOFTOP PARK

PHOTOVOLTAIC
GROUND PARK



Gonzalo Hernando Henao González
CEO



ghenao@edemtec.com.mx



+52 5531 2929 / 5531 2930
Cel +52 55 5413 0875



Av. General Mariano Escobedo 510, Piso 7,
Col. Nueva Anzures, Miguel Hidalgo,
Ciudad de México, CP 1159



www.edemtec.com.mx

