



ELECTRIC COMPANY



BUSINESS PROFILE

Av. Solidaridad # 12308 C.P. 36631

Fracc. Comisión Federal de Electricidad

Irapuato, Guanajuato

www.emvisa.com

EMVISA

EMPRESA DE MANTENIMIENTO VERSATIL PARA LA INGENIERIA S.A. DE C.V.

DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW VOLTAGE, MAINTENANCE AND SERVICES

EMVISA Empresa de Mantenimiento versátil para la ingeniería S.A. de C.V.

Address: Av. Solidaridad No.12308, C.P. 36631, fracc. Comisión Federal de

Electricidad, Irapuato, Guanajuato.

Contact: Ing. Miguel Ángel Villalobos Villanueva

Phone and fax: 01 (462) 624-53-55

Nextel I.D. 52*154077*1

e-mail: malobos@prodigy.net.mx

CORPORATION PROFESSIONALS

CEOS

Ing. Miguel Ángel Villalobos Villanueva

Ma. De Jesús Corral Acuña

SALES

Sr. Alfredo Ruiz Calvillo

Arq. Miguel Ángel Villalobos Corral

L.A.E. Alejandro Villalobos Corral

Héctor Moreno García

ENGINEERING

Ing. Carlos Alberto Ríos

Ing. Jorge Alberto García Hernández

C.P. Mónica Delgado Pacheco

OPERATIONS

Electric technician: Arturo Zaragoza Frías

Heavy machine operator: Eutiquio Frías Díaz

Maintenance: Heriberto Candelario Díaz Rodríguez

Maintenance technician: Santiago Vázquez Sánchez

EMVISA

EMPRESA DE MANTENIMIENTO VERSATIL PARA LA INGENIERIA S.A. DE C.V.

DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW VOLTAGE, MAINTENANCE AND SERVICES

Civil work technician: Elías Zavala Cervantes

Civil work technician: Jesus Zaragoza Frias

Civil work technician: Horacio Fonseca Mendiola

Electromecanic: Omar Fonseca Mendiola

ARCHITECTURE DIVISION



Administration management: Arq. Miguel Ángel Villalobos Corral

Project management : Arq. José Francisco Ayala Gutiérrez

OUR SERVICES

Actually our clients have at his disposition a great variety of solutions for the maintenance as others services as well, in which they highlight:

ARCHITECTURE

It is formed by a young professional team with an extense experience in the management of all kind of projects of architecture and interior, we focus our efforts in getting projects to be able to satisfy their expectations and emotions 100% of our clients. This take us to improve things as: quality, sensitize and capacity of constant adaptation, As the specific necessities of the project itself, like demands and requirements of the constant changes on the market.

- Architecture of residential houses
- Architecture of residential buildings
- Architecture of corporate buildings
- Architecture of institutional buildings
- Interior design and landscaping
- Executive projects
- Topographical rises
- Expansions and renovations
- Design of institutional and office furniture
- Paperwork and permits for construction to municipal, state and federal authorities.



DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW VOLTAGE, MAINTENANCE AND SERVICES















CIVIL WORK

We offer our services in repairs and civil work as well, in wich they cover: painting interior and exterior, glasswork, chancellery, brickwork, carpentry, plumbing, hydraulic system, ironwork, paving dirt road and all related with civil work. Each and every work it's realized with the best quality in our market and with an specialized staff in each area.











DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW
VOLTAGE, MAINTENANCE AND SERVICES





ELECTRIC INSTALATION

EMVISA offers you engineering services and consulting, we count with an extense experience in the design and calculation of projects in basic engineering and detail for industrial installations, commercial and residential.

Our principal Goal is the delivery of the works with the maximum quality and efectivity in time and form satisfying the necessities of the client.

EMVISA puts at the disposition of the clients, the realization of projects using green energies for developing a efficient use of it and with this achieve a energy saving. The services we count actually are:

- Ilumination projects
- Quality of electric energy
- Thermal isolation
- Suplly projects
- Power factor correction
- Termic and solar energy
- Preventive maintenance
- Construction of aerogenerators
- Development of inmobiliary projects using photovoltaic panels
- Consulting for achieve the energy efficiency and energy saving in your company.

















DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW
VOLTAGE, MAINTENANCE AND SERVICES



WORKS EXECUTED

WORK: SUPPLY CENTER "LA VENTA"

LOCATION: IRAPUATO, GUANAJUATO

CLIENT: JULIO MARTINEZ

WORK: ELECTROMECANIC SYSTEM IN BUILDINGS "C" Y "D"

LOCATION: IRAPUATO, GUANAJUATO

CLIENT: GOVERNMENT OF THE STATE OF GUANAJUATO AND

MUNICIPALITY IRAPUATO





WORK: TELECOMUNICATIONS CORPORATION

LOCATION: IRAPUATO, GUANAJUATO

CLIENT: JULIO MARTINEZ



CLIENT: CITY HALL





WORK: WALKER AND PARKING LOT

LOCATION: BICENTENARIO BRIDGE

CLIENT: CITY HALL

WORK: OXXO'S

LOCATION: IRAPUATO, LEON, ETC.

CLIENT: BUSSINESS CHAIN OXXO





DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW
VOLTAGE, MAINTENANCE AND SERVICES



WORK: SUPER BARA

LOCATION: IRAPUATO, GTO

CLIENT: BUSSINESS CHAIN OXXO

WORK: FABRICATION AND ASSEMBLY ELEVATED WATER

TANK

LOCATION: IRAPUATO, LEON, ETC.

CLIENT: IRAPUATO





WORK: CRIT IRAPUATO

LOCATION: IRAPUATO, GTO.

CLIENT: CRIT



LOCATION: IRAPUATO, GTO.

CLIENT: IRAPUATO







WORK: WATERHEAT

LOCATION: IRAPUATO, GTO.

CLIENT: CIVIL WORK

WORK: SQUARE REHABILITATION IN SUSBURB LA VENADA

LOCATION: GUANAJUATO, GTO

CLIENT: STATE GOVERNMENT





DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW
VOLTAGE, MAINTENANCE AND SERVICES



WORK: LANDSCAPING PROJECT FOR KEYLEX MEXICO

LOCATION: SALAMANCA, GTO

CLIENT: KEYLEX MEXICO



WORK: CORPORATION OFFICE FESTO REMODELING

LOCATION: SILAO, GTO

CLIENT: FESTO



WORK: ELECTRIC ENGINEERING, AIR CONDITIONED, SANITARY INSTALATIONS AND SPECIAL WORKS.

LOCATION: GUADALAJARA, CANCUN

CLIENT: NIKE FACTORY STORE

CODES AND STANDARDS APPLIED TO OUR PROJECTS

- -ANCE (Asociación Nacional de Normalización y Certificación del sector Eléctrico) (NATIONAL ASOCIATION OF STANDARIZATION AND CERTIFICATION OF ELECTRIC SECTOR)
- -NOM-001-SEDE-2012 (Norma Oficial Mexicana de instalaciones eléctricas, utilización) (MEXICAN OFICIAL STANDARD OF ELECTRIC INSTALATIONS)
- -NOM-007-ENER-2004 (Norma Oficial Mexicana para la Eficiencia Energética en Sistemas de Alumbrado en Edificios no Residenciales) (MEXICAN OFICIAL STANDARD FOR ENERGY EFICIENCY IN LIGHTING SYSTEMS IN BUILDINGS)
- **-NOM-013-ENER-2004** (Norma Oficial Mexicana para la Eficiencia de Sistemas de Alumbrado en Vialidades y Áreas Exteriores Públicas)

(MEXICAN OFICIAL STANDARD FOR THE LIGHTING SYSTEM EFICIENCY ON ROADS AND EXTERIOR AREAS)

-Norma de distribución y construcción de líneas subterráneas (CFE)
DISTRIBUTION AND CONSTRUCTION OF SUBTERRANEAL LINES STANDARD

EMVISA

EMPRESA DE MANTENIMIENTO VERSATIL PARA LA INGENIERIA S.A. DE C.V.

DESIGN AND ELECTRIC CONSTRUCTION OF MEDIUM AND LOW VOLTAGE, MAINTENANCE AND SERVICES

- -Norma para construcción de instalaciones aéreas (CFE) AERAL INSTALATION STANDARD
- -NOM-086-SCT2-2004(Señalamientos y dispositivos para protección en zonas de obras viales)

SIGNALING AND DEVICES FOR PROTECTION IN ROAD WORKS