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Building "A" UACJ Ciudad Universitaria



“We carry out our all projects and contructions with high quality Buildings”

“We are a leading company that meets challenges”



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Quality Policy

COPROFUSA is a company committed to quality, safety and punctuality in building and insertion pipe services meeting the expectations of our customers, shareholders and collaborators, through the continuous improvement of our quality management system.





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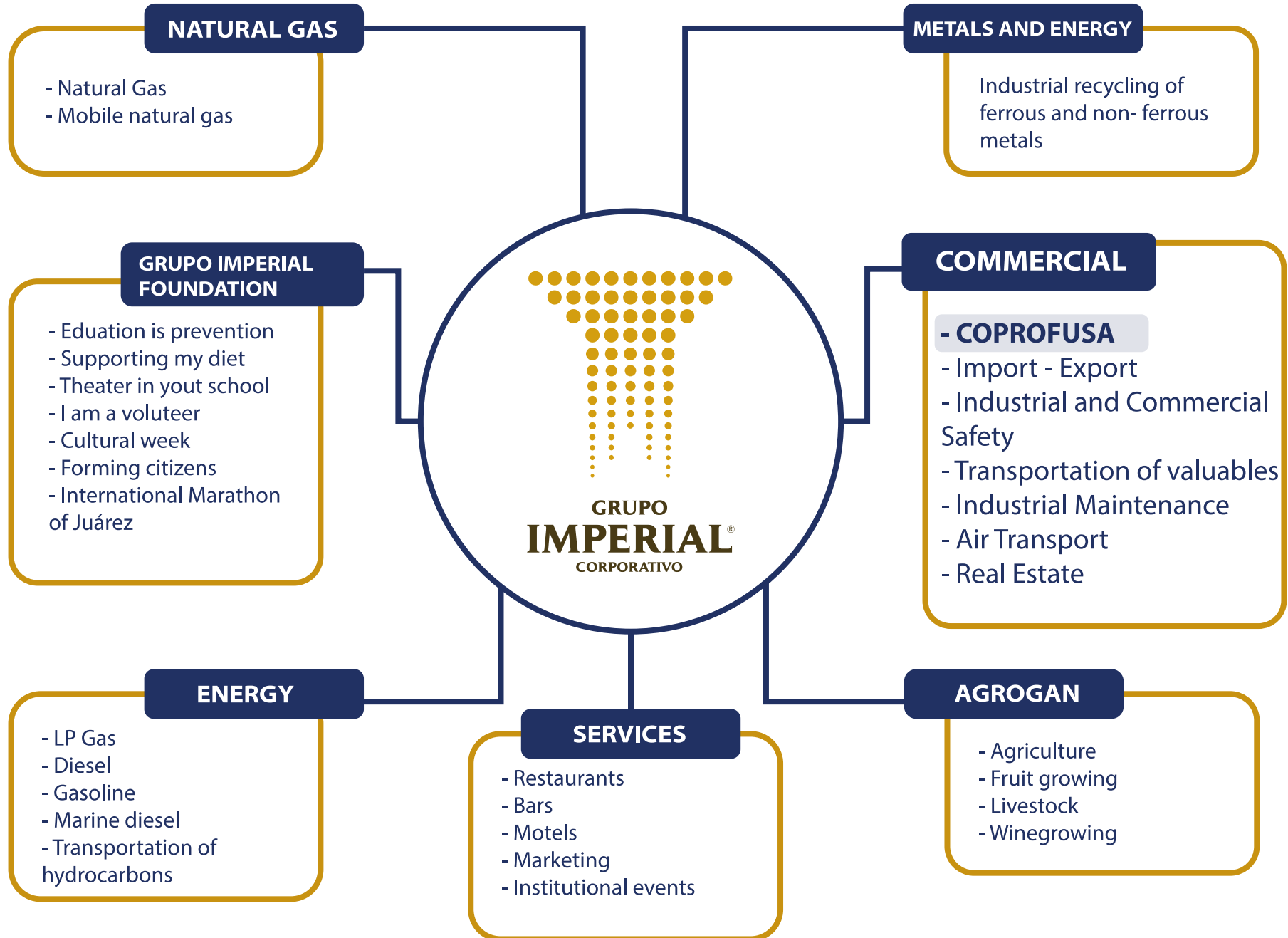
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About us



History

Company founded in 1974 with extensive experience in industrial, commercial and infrastructure construction in the insertion of steel and polyethylene piping for natural gas in high and low pressure.



Philosophy

Quality, Safety, Commitment

MISSION

We are a leading company in the construction industry, with high quality in the fulfillment of our commitments.

VISION

To be the best option for our customers and partners at the state level.

VALUES

Ethics, Quality, Commitment, Safety,
Teamwork, Human Sense,
Continuous Improvement.



Our Services

We carry out executive projects based on the BIM methodology of collaborative work applied to the construction sector, to facilitate the management of engineering and architecture projects, achieving improvements in the result and efficiency of processes.



Our Services

Topography

Surveyor team trained to carry out high precision and quality work through specialized software.

High-tech equipment:

- Total Stations (Calibration Certificate)
- Drones
- Millimeter GPS
- 3D Scanner

CERTIFIED COMPANY
ON ISO 9001:2015







**Pipe
insertion**

Pipe insertion.

PROCESSES:

- Open sky
- Directional drilling
- Pipe jacking

CERTIFIED LABOR IN:

- Steel
- Medium and high density polyethylene.



Pipe insertion.

OPEN SKY

It consists of carrying out excavations by manual or mechanical means:

Mechanical excavations
(concrete, asphalt and gravel)

- Backhoe loader
- Trencher
- Excavators

DIRECTIONAL DRILLING

Damage to existing pavement is minimized.

ADVANTAGES:

- Avoid traffic congestion
- Saves cost, time and permits
- Generates less waste



Pipe

insertion.

POLYETHYLENE PIPE

- Resistance to chemical attack
- Electrical insulation, cathodic protection not required.
- Increased productivity
- Flexibility
- High impact resistance
- High deformation capacity
- Long usefull life, more than 50 years



Pipe insertion.

STEEL PIPE

- High mechanical strength
- High pressure handling up to 3000 psi
- Materials guaranteed with quality certified by manufacturer
- Protected pipe with anti-corrosion coating FBE (Fusion bond epoxy) and mechanical anti-corrosion protection tapes
- All welds are regulated by external quality assurance companies.



Plaza de la Mexicanidad, Cd. Juárez, Chih.







Mega Bandera, Cd. Juárez, Chih.



We have two concrete plants to provide a better service, 16 trucks with 7 m3 mixers, we provide pumped concrete service, we have a mobile concrete plant for special projects. We are members of AMCI (Asociación Mexicana de Concretos Independientes, the Mexican Association of Independent Concreters).





L.P. gas plant. Nava Coah.



**Our
works**

COMMERCIAL BUILDINGS

Angus Rojo Restaurant

Customer

Inmobiliaria Fuva, S.A de C.V.

Location

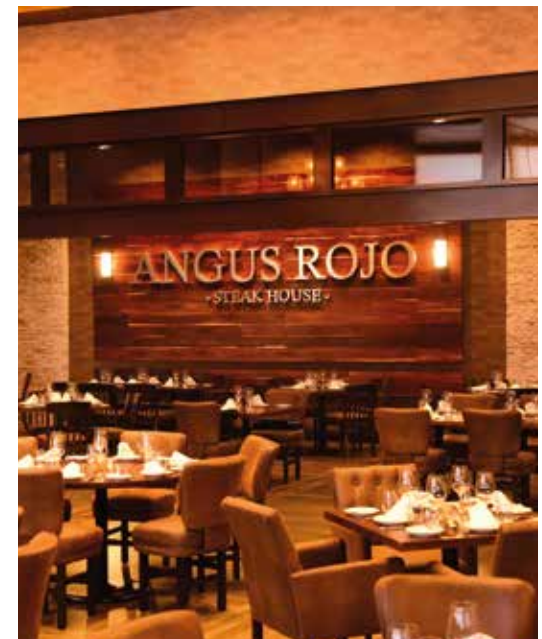
Cd. Juárez, Chih.

Date

2016

Constructed area

1084.70 m²



**GOVERNMENT | EDUCATIONAL
AND CULTURAL BUILDINGS**

Multifunctional Building D4

In Ciudad Universitaria

Customer

Universidad Autónoma
de Cd. Juárez

Location

Cd. Juárez, Chih.

Period

December 2013 - October 2014

Constructed area

3104.55 m²



**GOVERNMENT | EDUCATIONAL
AND CULTURAL BUILDINGS**

Multifunctional Building D4
in Ciudad Universitaria

Customer

Universidad Autónoma
de Cd. Juárez

Location

Cd. Juárez, Chih.

Period

October 2009 - January 2011

Constructed area

6187.00 m²



**GOVERNMENT | EDUCATIONAL
AND CULTURAL BUILDINGS**

**Building B
Social Sciences**
in Ciudad Universitaria

Customer

Universidad Autónoma de
Cd. Juárez

Location

Cd. Juárez, Chih.

Period

November 2010 - December 2011

Constructed area

6110.00 m²



**GOVERNMENT | EDUCATIONAL
AND CULTURAL BUILDINGS**

**Children Museum
"La Rodadora"**

Customer

Gobierno del Estado de Chihuahua

Location

Cd. Juárez, Chih.

Period

March 2009 - February 2011

Constructed area

33 825.97 m² superficie total

12 040.00 m² edificación



**GOVERNMENT |
ROAD INFRASTRUCTURE**

**Overpass S. Troncoso
Av. De Las Torres**

Customer

Gobierno del Estado de Chihuahua

Location

Cd. Juárez, Chih.

Period

2020 - 2021

Constructed area

14,880.00 m²



GOVERNMENT | ROAD INFRASTRUCTURE

Paving of Par Vial Calle Granito

Customer

Municipio de Cd. Juárez

Location

Cd. Juárez, Chih.

Period

October 2012 - April 2013

Constructed area

70 560.00 m²



PIPE JACKING | INFRASTRUCTURE

Infrastructure of Natural Gas

Customer

Gas Natural de Juárez S.A de C.V
Gas Natural Norogas S.A. de C.V

Location

Cd. Juárez, Cuauhtémoc y Nuevo
Casas Grandes en el Estado de
Chihuahua

Period

From 2018 - End 2022

Constructed area

Polyethylene:

278,631.64ml

Steel:

79,300.36ml



INDUSTRY | INFRASTRUCTURE

Liquefied Petroleum Gas Storage System

Customer

Energi Depot

Location

Nava Coahuila

Period

2018 - 2021

Constructed area

88,371.34 m²



MANUFACTURING INDUSTRY

Ford Dragon Chihuahua Planta de motores II

Customer
Walbridge

Location
Chihuahua, Chih.

Period
April 2015 - June 2016

Constructed area
152 000.00 m²



MANUFACTURING INDUSTRY

Foxconn

Construction of confined lane, parking for trucks, Hotel remodeling, waterproofing, replacement of domes, gas line installation in steel and polythylene, design and executive project for a hotel, industrial warehouse extensions, kitchen construction.



Customer

PCE Technology de Juárez

Location

Ciudad Juárez, Chih.

Period

2016 -2023

Constructed area

52,635.32 m²

MANUFACTURING INDUSTRY

ETHICON, Design and construction fo a clean room with a controlled environment.

Customer

EES, S.A de C.V.

Location

Ciudad Juárez, Chih.

Period

From August 2019 to February 2020

Constructed area

574.78 m²

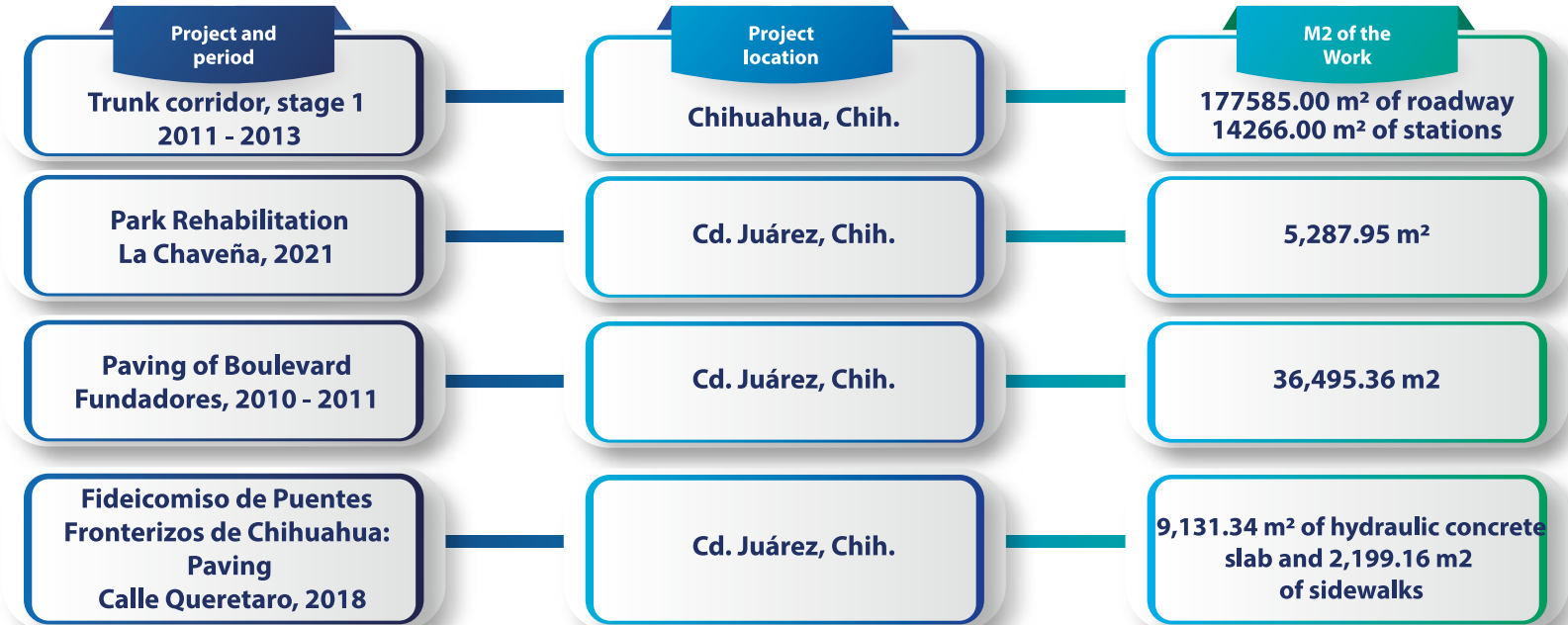


Our customers



Other works.

Chihuahua State Government



Ciudad Juárez City Hall



Other works.

Private sector

Project and period	Project location	M2 of the Work
Stay Bridge Hotel, 2014	Chihuahua, Chih.	9,398.68 m ²
Pachisa, 2017	Chihuahua, Chih.	4,506.89 m ² structural steel, 441.82 m ² firewall
José Cuervo, 2019	Tequila, Jalisco	15,603.68 m ²
Country residence, 2015	Cd. Juárez, Chih.	1,411.95 m ²
Natural Gas Regulation Station, 2022	Cd. Juárez, Chih.	151.287 m ²

Other works.

Private sector





COPROFUSA MATRIZ

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COPROFUSA LAGUNA

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Parque Industrial Lagunero C.P.35070
Gómez Palacio, Durango, México
Tel. (871)719 38 64

COPROFUSA NCG

Calle Tulum 1202-1
Parque Industrial Paquimé C.P.31760
Nuevo Casas Grandes

COPROFUSA CUAUHTÉMOC

Av. Ignacio Allende 225 Col. San Antonio C.P.31530
Cuauhtémoc, Chih.

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Natural Gas City Gate, Cuauhtémoc Chih.



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