

#### CONSTRUCTORA INDUSTRIAL METALICA SA DE CV







#### **OUR COMPANY**

Constructora Industrial Metalica S.A. de C.V. is a company located in Guadalajara, Mexico with over three decades of experience in Steel construction and Steel mechanical equipment fabrication.

Combining our vast mechanical contracting experience and skilled workforce, CIMSA has participated on several projects of great importance in different áreas, such as: power plant and urban infrastructure, among others. Our work has taken place all over mexico, as well as some international locations.







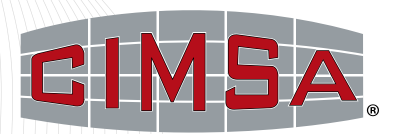








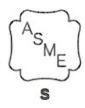
# **QUALITY ASSURANCE**



- OCIMSA is an ASME "S" & "U" Stamp holder.
- Our Quality system is based on ISO 9001:2008
- All fabrication processes are strictly attached to:
  - .- ASME ( American Society of Mechanical Engineers)
  - .- AWS (American Welding Society)
  - .- AISC (American Institute of Steel Construction).
  - .- API ( American Petroleum Insitute)
  - .-ASTM (American Society of Testing Materials.)
  - .- ANSI (American National Standards Institute)
- O CIMSA is Certified By LAPEM (Test Laboratory of Materials and equipment) as a CFE (Mexico Electricity Company) supplier.



#### A.S.M.E. STAMPS



#### CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Constructora Industrial Metalica S.A. DE C.V. Calzada De Los Paraisos 31, CD Granja Zapopan, Jalisco 45010 Mexico

SCOPE:

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED:

August 21, 2013

EXPIRES:

November 12, 2016

CERTIFICATE NUMBER:

40,075

Vice President, Conformity Assessment

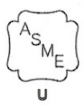
EXS EXS

Director, Conformity Assessment

Bugar a. Erlen



#### A.S.M.E. STAMPS



#### **CERTIFICATE OF AUTHORIZATION**

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COMPANY:

Constructora Industrial Metalica S.A. DE C.V. Calzada De Los Paraisos 31, CD Granja Zapopan, Jalisco 45010 Mexico

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED:

August 21, 2013

EXPIRES:

November 12, 2016

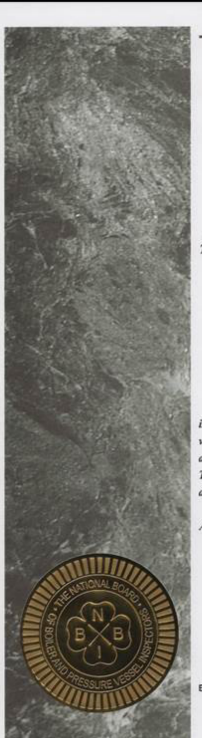
CERTIFICATE NUMBER: 40,076

Vice President, Conformity Assessment

Director, Conformity Assessment

Bugar a. Erlen

#### **CERTIFICATION BY THE NATIONAL BOARD**



#### THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

CONSTRUCTORA INDUSTRIAL METALICA S.A. DE C.V. CALZADA DE LOS PARAISOS 31, CD GRANJA ZAPOPAN, JALISCO, 45010 MEXICO

is authorized to apply the "NB" mark and register boilers, pressure vessels, or other pressure retaining items with the National Board in accordance with its provisions.

The scope of Authorization is limited to items manufactured in accordance with:

ASME

Stamp(s):

SU

ISSUE DATE:

November 30, 2010

EXPIRATION DATE:

November 12, 2013

**Executive Director** 



NB 137 Rev. 8



#### LAPEM / C.F.E QUALIFICATION



LABORATORIO DE PRUEBAS DE EQUIPOS Y MATERIALES

#### CONSTANCIA DE CALIFICACIÓN DE PROVEEDOR

NÚMERO 104/12

SE HACE CONSTAR QUE LA EMPRESA CUYOS DATOS SE DESCRIBEN A CONTINUACIÓN:

RAZÓN SOCIAL: CONSTRUCTORA INDUSTRIAL METALICA S.A. DE C.V.

PLANTA O DIVISIÓN:

DOMICILIO:

Calzada de los Paralsos Nº 31

Cd. Granja

45010 MEXICO

ZAPOPAN

JALISCO

HA SIDO EVALUADA CONFORME A LOS PROCEDIMIENTOS ESTABLECIDOS EN ESTA GERENCIA, HABIENDO SIDO CALIFICADA COMO PROVEEDOR APROBADO PARA EL SUMINISTRO DE LOS BIENES O SERVICIOS INDICADOS AL REVERSO.

LOS RESULTADOS, CONDICIONES, COMPROMISOS Y DETALLES DE LA ACTIVIDAD ESTÁN EXPRESADOS EN EL REPORTE DE REFERENCIA, TENIENDO ESTA CONSTANCIA LA VIGENCIA ESPECIFICADA, RESERVÁNDONOS EL DERECHO DE MODIFICARLA EN CUALQUIER MOMENTO, SI LAS CONDICIONES QUE LE DIERON ORIGEN SON ALTERADAS.

ESTA CONSTANCIA DE CALIFICACION CANCELA CUALQUIER OTRA CONSTANCIA O DOCUMENTO DE CALIFICACION EMITIDO CON ANTERIORIDAD PARA LA EMPRESA ARRIBA SEÑALADA.

FECHA DE EMISIÓN 2 9 MAY 2012

VIGENCIA

18 Meses a partir de su emisión

REPORTE DE REFERENCIA: R - N00514 -

ING. JORGE THOMAS LOMELI'

Jefe Depto. Evaluación y Desarrollo de Proveedores

ING. ALBERTO ALEJANDRO MONTOYA VARGAS Subgerente de Gestión de la Calidad



#### **LAPEM / C.F.E QUALIFICATION**

#### CONSTANCIA DE CALIFICACIÓN DE PROVEEDOR

PÁGINA NO. PG- 1

NÚMERO: 104/12

DESCRIPCIÓN DE LOS BIENES O SERVICIOS APROBADOS CONTINUACIÓN DE LA CONSTANCIA

#### DESCRIPCION

MARCA

CIMSA

Fabricación con Ingeniería del cliente o propia de:

Patricación con ingenieria del cilence o propia de: Silenciadores metálicos centrifugos de 3.5 m de diámetro por 7.5 m de alto, conforme a ASME Secc VIII y Dr., ASTM y ANSI

Separadores de alta presión (primario) de 2.0 m de diámetro por 7.5 mts. de alto, conforme a ASME Secc VIII y IX, ASTM y ANSI

Separadores de alta presión (secundario) de 2.0 m de diámetro por 7.5 m de alto, conforme a ASME Secc VIII y IX, ASTM y ANSI

Tanques API tipo atmosférico de techo fijo, hasta 5,000 m3, conforme a API-650, ASTM y ANSI

Estructura de acero para centrales eléctricas, edificios y naves industriales, conforme a AWS, AISC y ASTM

Ductos y tubería de 500 a 3000 mm de diámetro de una sola pleza y mayores ensamblados en sitio, conforme a ASME Sect VIII y IX, ASTM y ANSI

Servicios de montaje de acuerdo al tipo de estructura y/o equipo de:

CIMSA

Tanques API, Tuberia de acero en General, Tuberia de Presión y equipos para centrales electricas, tales como: Tolvas, aerocondensadores y transportadores de agregados entre otros.

#### CAPACIDAD DE PRODUCCIÓN INSTALADA:

Fabricación con ingeniería del cliente o propia de:

Silenciadores metálicos centrifugos de 3.5 m de diámetro por 7.5 m de alto. - 1 pieza de 15 t cada 20 dias

Separadores de alta presión (primario) de 2.0 m de diámetro por 7.5 mts. de alto.- 1 pieza de 15 t, cada 25 días

Separadores de alta presión (secundario) de 2.0 m de diámetro por 7.5 m de alto.- 1 pieza de 7.5 t cada 25 días

Tanques API tipo atmosférico de techo fijo, hasta 5,000 m3.- 150 t mensuales

Estructura de acero para centrales eléctricas, edificios y naves industriales. - 600 t mensuales

Ductos y tubería de 500 a 3000 mm de diámetro de una sola pieza y mayores ensambiados en sitio. - 300 t mensual

Servicio de montaje de acuerdo al tipo de estructura y/o equipos:

Tanques API, tubería de acero en general, Tubería de presión y equipos para centrales eléctricas tales como: Tolvas, aerocondensadores y transportadores de agregados entre otros. - Capacidad de 5,000 h/h y 180 t mensuales

\*\*\*\*\*\*\* FIN DE LA CONSTANCIA \*\*\*\*\*\*\*\*\*\*

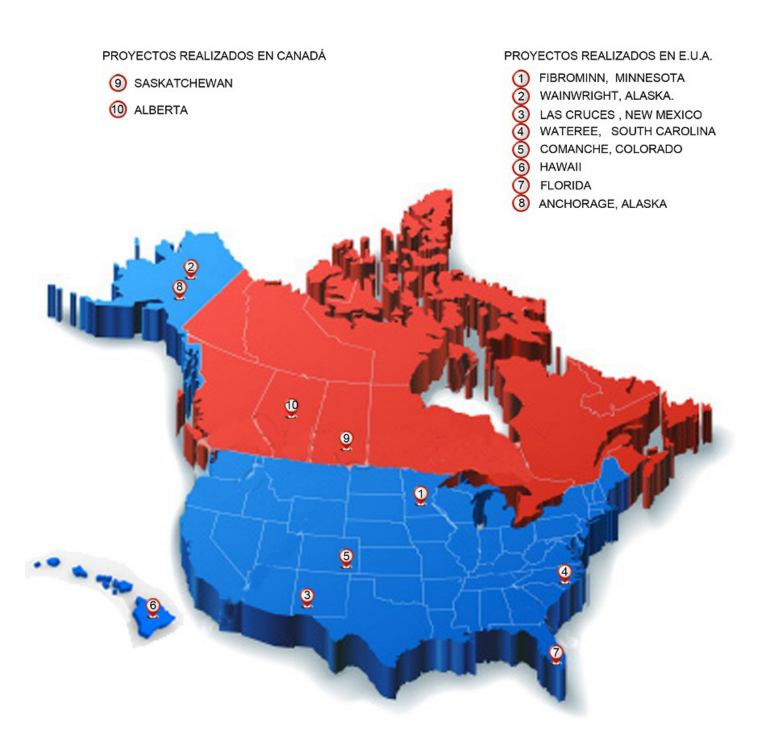


# Projects in méxico





### PROJECTS IN THE U.S AND CANADA





PRESSURE PIPE
"LA YESCA" HYDROELECTRIC PLANT

Client: COHYSA / I.C.A / CFE

Site: La yesca, Nayarit, México.

Duration: 01/2009 - 09/2011

Scope:

Supply, Drawings, Fabrication and Erection.













### POWER HOUSE STRUCTURE "LA YESCA" HYDROELECTRIC PLANT

Client: COHYSA / I.C.A / CFE

Site: La yesca, Nayarit, México..

Duration: 05/2009 - 03/2010.

Scope:

Supply, Drawings, Fabrication and Erection of Columns and Glider Beams.
450 TONS.











## ROCKSYSTEMS STONE HOPPERS "LA YESCA" HYDROELECTRIC PLANT

Client: COHYSA / I.C.A / CFE

Site: La yesca, Nayarit, México.

Duration: 01/2009 - 03/2009

Scope:

Supply, Fabrication and Erection of: Stone Hopper 500 tons Cap. Stone Hopper 200 tons Cap.

**500 TONS.** 

Supply and Fabrication of: Transference Tower Conveyors



### CONTROL BUILDING FOR WATER INLET. "LA YESCA" HYDROELECTRIC PLANT

Client: COHYSA / I.C.A / CFE

Site: Nayarit - Jalisco, México.

Scope:

Supply, Fabrication, Erection and Painting of crane Steel glider beams and structure.

**150 TONS.** 



TUNNEL STEEL FRAMES AND ANCHOR BOLTS
"LA YESCA" HYDROELECTRIC PLANT

Client: COLLADO / I.C.A / CFE

Site: Nayarit - Jalisco, México.

Scope: Supply and Fabrication.







# "GUERRERO NEGRO II" POWER PLANT

Client.: ISOLUX / CFE Site: Guerrero Negro,

Baja California Sur, México.

Duration. 04/2003 - 01/2004





STORAGE TANKS: 250 TONS.

STRUCTURE: 375 TONS.

**DUCTS: 100 TONS.** 

**ROOF AND SIDINGS** 





### "C.C.I. GUERRERO NEGRO III " POWER PLANT

Client: IGSA / C.F.E.

Site: Baja California, México.

Scope:

Supply, Fabrication, Erection and Painting of:

**POWER HOUSE: 330 TONS.** 

STORAGE TANKS: 50 TONS.

**ROOF AND SIDINGS** 

Duration: 10/2010 - 09/2011













# POWER HOUSE STRUCTURE AND STORAGE TANKS "SAN LORENZO" POWER PLANT

Client: DRAGADOS PROYECTOS
INDUSTRIALES / CFE

Site: San Lorenzo, Puebla, México.

Duration: 12/2007-11/2008

Scope:

Supply, Fabrication and Erection of Tanks and

Structure.

STRUCTURE: 160 TONS.

**STORAGE TANKS: 150 TONS.** 

**ROOF AND SIDINGS** 







#### AIR CONDENSER "167 SAN LORENZO" POWER PLANT

Client: GEA POWER COOLING SYSTEMS.

Duration: 02/2008- 02/2009

Site: San Lorenzo, Puebla, México.

Scope:

-25 Cell Air Condenser Mechanical Erection.

-Supply, Fabrication and Erection of Main Duct, Steam Distribution Ducts, Piping, Structure, Catwalks and Fan Guards.







### STORAGE TANKS "NORTE" POWER PLANT

Client: Cobra Sener / CFE

Site: La Trinidad, Durango, México.

Duration.: 12/2008-05/2009

Scope:

Supply, Fabrication and Erection

**220 TONS.** 

CONDENSATE TANK
"NORTE" POWER PLANT

Client: GEA POWER COOLING SYSTEMS / SE-

NER / CFE

Site: La Trinidad, Durango, México.

Duration: 12/2008-05/2009

Scope: Supply and Fabrication.



# AIR CONDENSER "C.C. EL ENCINO" POWER PLANT

**Client: GEA POWER COOLING SYSTEMS.** 

Site: El Encino, Chihuahua, México.

Duration: 12/2001 - 02/2002

#### Scope:

- 25 Cell Air Condenser Mechanical Erection.
- -Supply, Fabrication and Erection of Exhaust Steam Duct, Steam Distribution Duct. Structure, Catwalks and Fan Guards.









"RIO BRAVO III" POWER PLANT

Client: CONSTRUCTORA KEPLER / CFE

Site: Matamoros, Tamaulipas, México.

Duration: 06/2002 - 01/2003

Scope:

Design, Supply, Fabrication, Erection and Painting of Storage Tanks.

360 TONS.

Supply, Fabrication and Erection of: Pipe Racks 220 TONS.







"RIO BRAVO IV" POWER PLANT

Client: CONSTRUCTORA KEPLER / CFE

Site: Matamoros, Tamaulipas, México.

Duration: 01/2003 - 08/2003

Scope:

Design, Supply, Fabrication, Erection and Paiting of Storage Tanks





### AIR CONDENSER "NORTE II" POWER PLANT

Client: GEA ENERGIETECHNIK GmbH / CFE

Site: Chihuahua, México.

Duration: 11/2011 - 06/2012

Scope:



Supply, Fabrication and Painting of Exhaust Steam Duct, Steam Distribution Ducts, Condensate Tank and Drain Pot.





### AIR CONDENSER COMANCHE POWER PLANT

**Client: GEA POWER COOLING SYSTEMS.** 

Site: Pueblo, Colorado, USA.

Duration: 12/2006 - 10/2007

Scope:

Supply and Fabrication of Main Duct, Elbows and Transitions.







### AIRCONDENSER ALBERTA – PACIFIC FOREST

**Client: GEA POWER COOLING SYSTEMS.** 

Site: ALBERTA, CANADA

Duration: 12/2010 - 04/ 2011

Scope:



Supply, Fabrication and Painting of Main Duct, Steam Distribution Ducts and Condensate Tank.

**240 TONS** 





## ANCHORAGE POWER PLANT MAIN DUCT AND HEADERS

**Client: GEA POWER COOLING SYSTEMS.** 

Site: ALASKA, USA.

**Duration: 04/2011 – 08/2011** 

Scope:

Supply, Fabrication and Painting of Main Duct and Steam Distribution Ducts.

**180 TONS** 





#### NORTH BATTLEFORD POWER PLANT AIRCONDENSER

**Client: GEA POWER COOLING SYSTEMS.** 

Site: SASKATCHEWAN, CANADA

**Duration: 01/2011 - 05/2011** 



Supply, Fabrication and Painting of Main Duct, Steam Distribution Ducts and Condensate Tank.

**250 TONS** 





### AIRCONDENSER "AGUA PRIETA" POWER PLANT

Client: Esindus / Hamon / CFE

Duration: 11/2011 - 12/2012

Scope:

Supply and Fabrication of:
Exhaust Steam Duct,
Steam Distribution Duct.
Condensate headers.
Condensate Tank.

**800 tons** 

Supply and Fabrication of Structure.











# GAS INLET - OUTLET SYSTEM LAFARGE CEMENT PLANT POLYSIUS

**Client: POLYSIUS** 

Site: Joppa, Illinois, U.S.A. Duration: 10/2012 – 03/2013

Scope:

Supply and Fabrication of
Gas Inlet-Outlet Ducts
Transitions
Bend Duct
Hoppers
200 TONS.

Supply and Fabricación of Structural Supports





#### GATES, ELBOWS y TRANSITIONS "PRESA EL ZAPOTILLO"

Client: VALSI.

Site: Jalisco, México.

**Duration: 11/2013 - 02/2014** 

Scope: Supply, Fabrication and Painting.









"TEG. I" POWER PLANT

Client: DSD/ALSTOM POWER / CFE

Site: San Luis Potosí, México.

Duration: 09/2000 - 05/2001

Scope:

Supply, Fabrication and Painting of Structure and Storage Silos.

**800 TONS.** 





"TEG. II" POWER PLANT

Client. ALSTOM POWER / CFE

Site: San Luis Potosí, México.

Scope:

Supply, Fabrication and Painting of Structure, Ducts and Storage Silos.



### CENTRIFUGAL SILENCERS GEOTHERMIC PLANT

Client: Constructora Latina / CFE

Site: Mexicali, México.

Duration: 11/2004 - 08/2005

Scope:

Supply and fabrication.

**250 TONS.** 



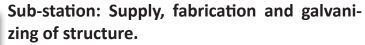


### "CENTRO MORELOS 264" POWER PLANT

Client: ABEINSA / CFE

Site: Morelos, México.

Scope:



**170 TONS.** 

Buildings: Supply, Fabrication, Painting, Erection of Structure, Roof and Sidings.

300 TONS.







Client: IGSA S.A. DE C.V.

Site: Emiliano Zapata, Hidalgo

**Duration: In process** 

Scope:

Supply, Fabrication and Erection of Stainless Steel

Tanks.

Supply, Fabrication and Erection of Pipe Racks





### STAINLESS STELL DUCTS AW TROY FERTILIZER PLANT

**Client: KEPLER / MONSANTO** 

Site: Veracruz, México.

Duration. 09/1999 - 12/1999

Scope:

Supply and Fabrication of Stainless Steel
Ducts

"MEXLUB" OIL PLANT

**Client: MEXLUB** 

Site: Guadalajara, México.

Scope:

**Supply, Fabrication and Erection of: Pipe Rack, Storage Tanks and Structure.** 







# ALCOHOL DESTILLERY (60,000 Lts/day)

**Client: GRUPO ZUCARMEX** 

Site: Pujiltic, Chiapas, México.

Duration: 09/2004 -02/2005

Scope: "Turn Key" Plant Construction.







## MITTAL STEEL PLANT CO2 TANKS AND PIPE RACKS

**Client: MITTAL STEEL** 

Site: Lázaro Cárdenas Michoacán, México.

Duration: 04/2006 - 08/2006

Scope:

Drawings, Supply, Fabrication and Painting

of

Pipe Racks and CO2 Tanks.

**150 TONS** 



## CO2 TANKS 2° STAGE MITTAL STEEL

Client: Mittal Steel

Site: Lázaro Cárdenas, Michoacán, México.

**Duration:** 06/2008 – 10/2008

Scope:

Supply, Fabrication, Assembly at Site and Painting.









# DUST COLLECTOR SYSTEM ARCELORMITTAL STEEL



**Client: ArcelorMittal Steel** 

Site: Lázaro Cárdenas, Michoacán, México.

Duration: 06/2011- 05/2012

Scope:

Supply, Fabrication and Erection of Ducts, Piping and Structural Supports for Dust cCollector System in the Electric Steel Mill.









## RH TOP LANCE MITTAL STEEL PLANT

**Client: ARCELOR MITTAL** 

Site: Lazaro Cardenas, Michoacan, México.

Duration: 09/2005 - 05/2006

Scope:

Supply, Fabrication and Erection of Structure and Piping. Electromechanical Erection, Installation and Setup.











# BAG HOUSE AND SPARK BOX ARCELORMITTAL STEEL

**Client: ArcelorMittal** 

Site: Lázaro Cárdenas, Michoacán, México.

Duration: 01/2012 - 09/2012

Scope:

Supply and Fabrication of Steel Works for Bag House and Spark Box.

**Filter** 







### **BENTONITE BUILDING**

**Client.** IMEXSA

Site. Lazaro Cárdenas, Michoacan, México.

Scope,

Drawings, Supply, Fabrication and Erection of: Structural Supports, and Transference Towers.



### **ROCK RINSING BUILDING**

**Client:** Fertinal

Site: Lazaro Cárdenas, Michoacan, México.

Duration: 07/2007- 02/2008

Scope:

Drawings, Supply, Fabrication and Erection of Structure and Mechanical Erection and Installation.



## ETHANOL PLANT (350,000 LTS/DAY)

Client: Kaliroy / Destilmex

Site: Navolato, Sinaloa, México.

Duration: 07/2007 - 02/2008

Scope:

Supply, Fabrication, Erection and Painting of Structure, Tanks and Piping.

### **1000 TONS**

Installation of Mechanical Equipment, Pumps and Electric System.













## "EL HIGO" SUGAR MILL

**Client: ZUCARMEX** 

Site: El Higo, Veracruz, México.

Duration: 05/2010-11/2010

Scope:

Reconfiguration of Structure and Electromecha-

nical Equipment.

**Fabrication and Erection of Piping.** 









# POWER PLANT (25 MW) "TALA" SUGAR MILL

**Client: Grupo Gaam** 

Site: Tala, Jalisco, México.

Duration: 09/2005 -05/2006

Scope:

"Turn Key" Supply, Fabrication and Erection of Structure and Piping.

**Electrical Systems Installation.** 





### **GUADALAJARA STEEL MILL**

Client: Siderurgica Guadalajara

Site: Guadalajara, México.

**Duration: 2006** 

Scope:

Fabrication of Steel Furnace Body and Steel Melting Pot.







### **CALIDRA PLANT**

Client. Calidra de Occidente S.A. de C.V.

**Duration.** 09/2011 - 03/2012

**Scope.** Supply, Fabrication and Erection of: Conveyors, and Structure.

Electromechanical Equipment Installation.









# STORAGE TANKS " ASIENTOS" MINE

Client: GRUPO CARSO

Site: Aguascalientes, México.

Scope:

Supply, Fabrication and Erection of Water and

Mixing Tanks.





## PROCESS EQUIPMENT TIZAPA MINE

**Client: SEMPENTA** 

Site: State of Mexico, México.

Duration: 04/2010-07/2010

Scope:

Supply, Fabrication and Painting









### **PUERTO VALLARTA CONVENTION CENTER**

Client: BREYSA / SEDEUR

Site: Puerto Vallarta, Jalisco, México.

Duration: 08/2006 - 03/2009

Scope:

Supply, Fabrication and Erection of Structure

and Sail Structures.



### STAINLESS STEEL DOCK SAIL STRUCTURE

**Client: State of Jalisco Construction Department** 

Site: Puerto Vallarta, México.

Duration: 10/2012-01/2013

Scope:

Supply, Fabrication and Erection of Stainless Steel Sail Structure and Steel Mesh.











PANAMERICAN VELODROME REINFORCEMENT



**Client: State of Jalisco Construction Department** 

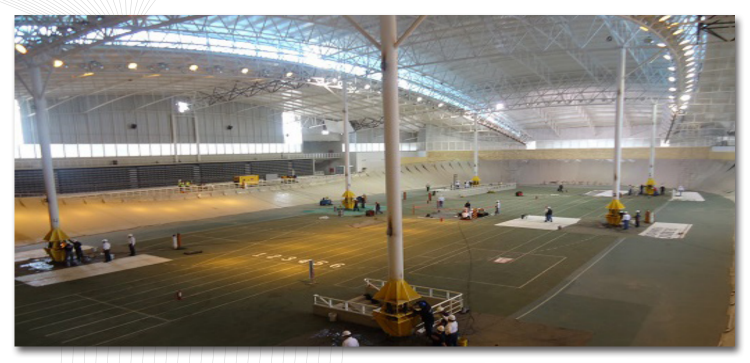
Site: Guadalajara, México.

Duration: 01/2011-03/2011

Scope: Internal and External Reinforcement of

**Structure Buildings.** 





## PANAMERICAN VELODROME COLUMNS REMOVAL

Client: State of Jalisco Construction

Department

Site: Guadalajara, México.

### Scope:

Removal of Internal Columns Performed with a Hydraulic Systems Designed by CIMSA.









# CABLE AND SEISMIC SHOCK SYSTEM INSTALLATION MATUTE REMUS CABLE BRIDGE

**Client: State of Jalisco Construction Department** 

Site: Guadalajara, México.

Scope:

Cable and Seismic Shock System Installation.





## TEQUILA HERRADURA WAREHOUSE

Client: Tequila Herradura

Site: Amatitán Jalisco, México.

Duration: 07/2003 - 10/2004

Scope:

Supply, Fabrication, Erection and Painting of Structure and Piperacks.

Roof ans Sidings Installation.











### TIF SLAUGHTHERHOUSE

Client: Frigoríficos de Occidente

Site: Acatlán De Juárez, Jalisco, México.

**Duration: 11/2007** 

Scope:

Supply, Fabrication, Erection of Structure and Roof and Siding Installation.







## WHIRLPOOL OFFICE BUILDING

Client: Tecnoconstrucción Inmobiliaria

Site: Monterrey, Nuevo León, México.

Scope: Supply, Fabrication and Erection of

Structure.







Client: COCONAL

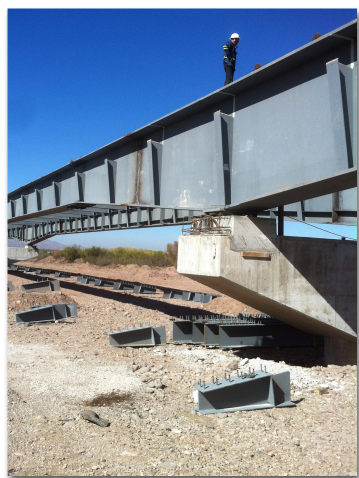
Site: Chihuahua, México.

Duration: 04/2013-03/2014

Scope: Supply, Fabrication, Painting and

Erection.









## INTERNATIONAL RAILROAD BRIDGE MATAMOROS - BROWNSVILLE

**Client: COCONAL.** 

Site: Matamoros, Tamaulipas, México.

Scope:

Supply, Fabrication and Erection os Steel Bridge.











### SAN SEBASTIAN BRIDGE

**Client: COCONAL** 

Site: San Sebastián Jalisco, México.

Duration: 07/2005 - 05/2006



Supply, Fabrication and Erection of Steel Storing Structure, Erection Towers and Erection Systems.





### "RÍO CHICO" BRIDGE

**Client: COCONAL** 

Site: Durango, México.

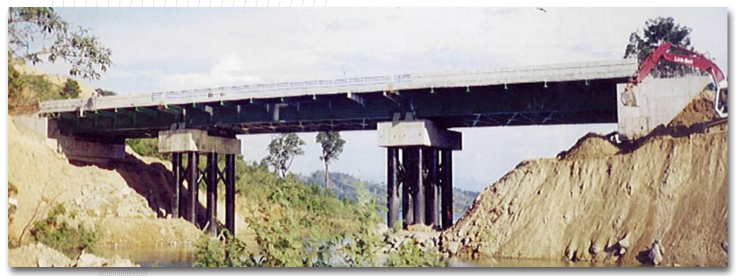
Duration: 03/2004 - 06/2004

Scope:

Fabrication and Installation of Steel Storing

Structure and Systems.





"PASO DE LANCHAS" BRIDGE

Client: TRADECO / SCT

Site: Malpaso, Chiapas, México.

Duration: 09/2000 - 01/2001

Scope:

Design, Supply, Fabrication and Erection of

Steel Structure.





## "ATIZCOA" AND "GORRIONES" BRIDGES

**Client: ICA** 

Site: Tequila, Jalisco, México.

**Duration: 1994** 

Scope:

Fabrication and Partial Erection of Steel Structure.







### **U-TURN BRIDGE**

Client: State of Jalisco Construction Department

Site: Zapotlanejo, México.

Scope:

Supply, Fabrication, Painting and Erection of all Steel Parts.

**Civil Works** 







## "ARBOLEDAS AV. AND LAZARO CARDENAS" BRIDGES

**Client: Secretary of Urban Development** 

(SEDEUR)

Site: Guadalajara, México.

Duration: 11/2005 - 02/2006

Scope:

Supply, Fabrication and Erection of Steel Struc-

ture.

Civil Works.







## "EVA BRISEÑO" PEDESTRIAN BRIDGE

**Client: Secretary of Urban Development** 

(SEDEUR)

Site: Guadalajara, México.

Duration: 11/2009 - 01/2010.

Scope:

Supply, Fabrication and Erection of Structure.

**Civil Works** 







## "AV. COLÓN" PEDESTRIAN BRIDGE

Client: Secretary of Urban Development (SEDEUR)

Site: Guadalajara, México.

**Duration:** 10/2005 - 12/2005

Scope:

Supply, Fabrication and Erection of Steel Struc-

ture.



## "SAN JUAN DE OCOTÁN" PEDESTRIAN BRIDGE

**Client: State of Jalisco Construction Department.** 

Site: Zapopan, México.

Duration: 09/2011 - 11/2011

Scope:

Supply, Fabrication, Painting and Erection of Steel Structure.

Civil Works.







## "LÓPEZ CÓTILLA" PEDESTRIAN BRIDGE

**Client: State of Jalisco Construction Department** 

Site: Guadalajara, Jalisco, México.

Duration: 10/2011 - 12/2011

Scope:

Supply, Fabrication, Painting and Erection of Steel Structure.

Civil Works.



### "MACROBUS" STATIONS

**Client: Secretary of Urban Development** 

(SEDEUR)

Site: Guadalajara, Jalisco, México.

Duration: 10/2008 - 09/2009

Scope:

"Turn Key" Construction of 3 Stations.







### **JOHN PAUL II BRIDGE**

**Client: State of Jalisco Construction Department** 

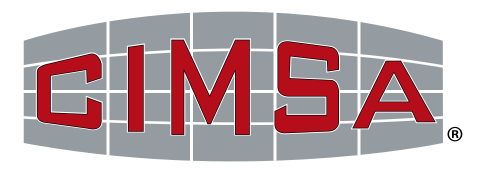
Site: Guadalajara, Jalisco, México.

Duration: 07/2011 - 11/2011

Scope:

Civil Work, Fabrication, Painting and Erection.





## CONSTRUCTORA INDUSTRIAL METALICA SA DE CV

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