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COMPLETED WORK, RÍOS DEL ORIENTE
COLLECTOR CANAL , TEXCOCO, STATE
OF MEXICO, CURRENTLY OPERATING.
DREDGING, RECTIFICATION AND
COATING WITH REINFORCED CONCRETE.



CONSTRUCTIONS AND BUILDINGS UNIVERSO

We are specialized leaders, committed to the field of construction, hydraulic engineering and real estate development, with over 30 years of experience.

We specialize in the development, construction and logistics of engineering works in the public and private sectors. Thus boosting the internal market growth, as well as creating new jobs.

The professionalism and constant technological innovation in our processes demonstrates our commitment to the quality, the environment, wellbeing, and safety of our collaborators and clients.

DREDGING AND RECTIFICATION OF LA
COMPAÑIA CANAL, VALLE DE CHALCO
SOLIDARIDAD, STATE OF MEXICO.

PUMP REHABILITATION, CÁRCAMO
NATIVITAS, CHIMALHUACÁN,
MEXICO STATE.

CERTIFICATIONS

• Standard certifications in:

ISO-9001-2015

ISO-14001-2015



Lloyd
INTERNATIONAL



OUR WORK

We are committed to work and provide services of the highest quality, in a continual process of improvement, with the objective of staying in the market's forefront.

We have experience in all kinds of engineering projects, such as industrial installation and construction, along with public and private architecture.

SPECIALTIES



ASPHALT FOR THE LOPEZ MATEOS BRIDGE. TEOLOYUCAN, STATE OF MEXICO

HYDRAULIC WORK

DRINKING WATER SYSTEMS

Deepwater drilling and surface water harvesting; conduction and distribution lines with steel and concrete storage tanks with a capacity up to 15,000 m³.

WASTE WATER SANITATION SYSTEM

Project: Construction and automation of treatment plants and sump pumps; building of waste waters collectors, pressure outfall and drainage networks with pipe lines of up to 3.02 m in diameter. Construction procedures: open air, open or closed casing; directional drilling and microtunneling system; percussion drilling and tunneling shields.

INSTALATION OF AUTOMATED FLOODGATES IN TIXTLA COUNTY, STATE OF GUERRERO.

6



INSTALLATION OF A 60" DIAMETER WELDING STEEL PIPELINE, METROPOLITAN LINE, TULTEPEC, STATE OF MEXICO



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URBAN INFRASTRUCTURE

Road construction, dirt roads, and paving with mr45 hydraulic and asphalt concretes; vehicular bridges with up to 50m of prefabricated beams. Retaining walls of reinforced concrete in riverbeds and rivers.

STEEL STRUCTURES

Engineering, design and assembly: qualified welding with certified personnel from PEMEX, anticorrosive coating according to NFR-053. Pedestrian bridges up to 50m in length; construction of ports of up to 18m Deep with z-type sheet piles of tongue and groove steel and perimeter frames with joist structure.

CONSTRUCTION AND
INSTALLATION OF PEDESTRIAN
BRIDGE ADOLFO LOPEZ MATEOS,
TEOLOYUCAN, STATE OF MEXICO.

UPGRADING OF PROCESSES AND PRODUCTIVE PLANTS THROUGH AUTOMATION

Programming of PLCs, HMI, instrumentation, SCADA systems, distribution control, shifters, sensors, drivers and communication interfaces, automated equipment such as CCMs, smart lighting boards, simultaneous alternating pumping systems, automation of waste water and water treatment plants.

PRODUCTION OF CONCRETES

Capable of 80m³/h production per plant; laboratory of quality control certified by EMA; capability of massive strainers of 1,000 m³ in 14 h. Depending on the customer's needs if the volume exceeds 40,000 m³, there is a portable plant available for installation; telescopic boom pumps with a 36 m reach to elevate concrete and stationary pumps to provide service up to 20 levels. If more levels are required, appropriate logistics will be established for an adequate customer service.



CONCRETE COMPANY
PILARES, SAN LUIS POTOSÍ,
SLP. PRODUCTION CAPACITY
80M³/H



DREDGING AND COATING OF CANALS AND RIVERS

We are equipped with specialized machinery to perform dredgings, rectifications, formation of river dams, canal coatings, stone pitching and containing walls in rivers and riverbeds.



DREDGING, RECTIFICATION AND COATING
WITH REINFORCED CONCRETE OF
RIOS DE ORIENTE COLLECTOR CANAL,
TEXCOCO, STATE OF MEXICO.



DREDGING AND RECTIFICATION
OF RIVER DAMS OF EMISOR DEL
PONIENTE IN TEOLOYUCAN COUNTY,
STATE OF MEXICO .

RESIDENTIAL WORK AND DIGITAL SERVICE STATIONS WITH CUTTING-EDGE TECHNOLOGY

Residential spaces and digital service stations with cutting-edge technology.

- Remodeling
- Residential development
- Restoration



REMODELING OF THE INTEGRAL SERVICE CENTER (CIS), DIGITAL AREA, MEXICO CITY.

STEEL STRUCTURES

Development of metallic and concrete structures for projects of the most diverse nature, such as:

- Construction of tanks
- Pedestrian bridges
- Certified welding

CONSTRUCTION PROCESS OF A 500 M³ METALLIC TANK, JOJUTLA, STATE OF MORELOS.



EMERGENCY SERVICES

We have the ability to react immediately as proven during the emergency of the state of Guerrero, where support was given using pressure and suction equipment for street draining.



SUPPORT TO THOSE AFFECTED DURING HURRICANES INGRID AND MANUEL, STATE OF GUERRERO, 2013.



RESIDENTIAL APARTMENTS IN MEXICO CITY, 2019.

RELEVANT WORKS

Some of the most relevant projects we have developed are:

- La Caldera Tank, Ixtapaluca, State of Mexico.
- Tixtla, La laguna, Tixtla, State of Guerrero.
- La Sabana River, Acapulco, State of Guerrero.
- Metropolitan Line, Coacalco, State of Mexico.
- Ríos del Oriente, Texcoco, State of Mexico.
- Eastern Outfall, Teoloyucan, State of Mexico
- Meteorológico Nacional, Observatorio, Mexico City.
- Huacapa River, Chilpancingo, State of Guerrero
- Lerma River Dredging, Metepec, Mexico City.
- Laguna II, Texcoco, State of Mexico.

ORO VERDE STREAM.
RECONSTRUCTION OF MARGINS,
FORMATION OF 18,000 M³ OF
EMBANKMENTS, FABRICATION AND
SUPPLY OF 5,122 M³ OF HYDRAULIC
CONCRETE FOR STRUCTURES. ALAMO
TEMPACHE, VERACRUZ, MEXICO.



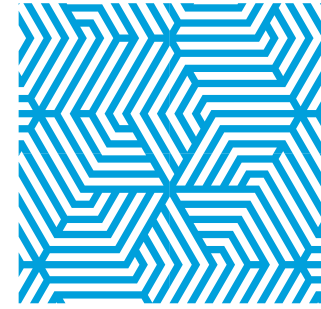
LAGUNA II. 175,470 M² OF TRACING AND LEVELLING, 42,805 M³ OF MATERIAL FROM BANCO DE TEPETATE, 7,387 M³ OF TEZONTLE. BUILDING CONTROL STRUCTURES AND 77 M OF TRAPEZOIDAL SECTION FOR THE DISCHARGE CANAL TO DREN CHIMALHUACAN I.



RECTIFICATION OF EMISOR
PONIENTE CANAL (EASTERN
OUTFALL), TELOYUCAN,
STATE OF MEXICO.

WHY BUILD WITH US?

- ISO certifications which guarantee high quality standards and safety for our customers and collaborators.
- Environmental certifications.
- Development and automation of projects from a residential level to large scale public works.
- Technical capability and fulfillment in time and form.
- Competitive prices.



CONSTRUCTION OF CROSSING FOR PEÑON TEXCOCO
HIGWAY WITH PREFABRICATED BOX OF 2.11 M, TEXCOCO,
STATE OF MEXICO

DREDGING OF LERMA RIVER,
METEPEC, STATE OF MEXICO



PREMIXED CONCRETE
SUPPLY F'C 350 KG/CM²
ON 28 DAYS, ADDITION
OF 10 MM, REV. 16 CM
WITH BROWN MOKA
PIGMENTATION AND
PUMPED TO 42 M WITH
TELESCOPIC BOOM PUMP.



STEEL PIPES FOR SLEEVES
3.02M IN DIAMETER,
INTERLOMAS, HUIXQUILUCAN,
STATE OF MEXICO



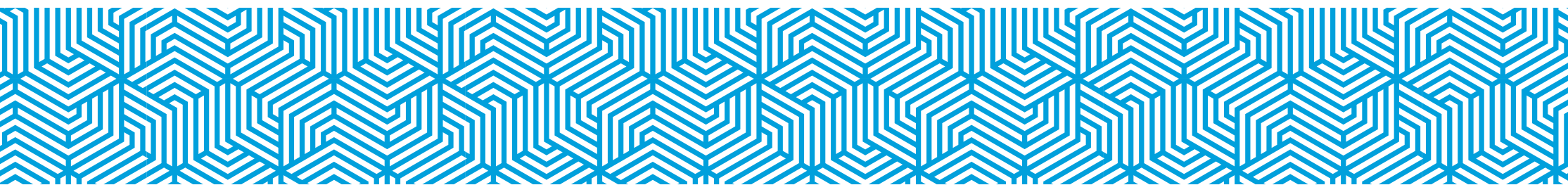
CONSTRUCTIVE PROCEDURE FOR
SLEEVE DRIVING AND
CONSTRUCTION OF LUMINARIES IN
DIFFERENT WORKS.



CONSTRUCTION OF
DISCHARGE CANAL TO DREN
CHIMALHUALCAN II, COATED
WITH REINFORCED
CONCRETE, TEXCOCO, STATE
OF MEXICO.



SHELL SERVICE STATION
IN MEXICO. OFFICE REFURBISHMENT,
GENERAL MAINTENANCE AND
SPECIAL INSTALLATIONS EQUIPPING,
METEPEC, STATE OF MEXICO.



UNIVERSO
CONSTRUCCIONES Y EDIFICACIONES

OUR STRENGTHS

- Over 30 years of experience.
- Brand recognition
- Immediate response ability in emergencies.
- Financial capability for the performance of grand scope projects.

MISSION

With over 30 years of experience, we are specialized leaders committed to the industry of construction, performing infrastructure and building projects in the public and private sectors, with the highest quality standards. With our professionalism, we provide trust by fulfilling and exceeding the expectations of our clients.

VISION

To take our high quality and service standards to all of Mexico and Latin America, through strategic alliances, respecting our commitment to environmental care and generating wellbeing to our collaborators, customers, and communities where we work.

QUALITY, ENVIRONMENTAL, WORK SAFETY, AND WORK HEALTH POLICIES

With over 30 years of experience we are leaders in the construction and engineering fields. We provide trust and commitment to the Integral Management System fulfilling and exceeding the expectations of our customers and interested parties, safeguarding the workers' integrity through the administration of dangers and risks, and the protection of the environment. This is achieved with the participation of the collaborators in the fulfillment of legal and other applicable requirements, through continual improvement and periodic upgrading of our objectives.