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OCP civil works and projects of México S.A. de C.V., It is a 100% Mexican company, with more than 13 years of experience, that is actively involved in projects of infrastructure from the private and public sector in Mexico and the rest of Latin America. The diversification of their activities has been one of the strategic areas along its path, which has allowed it to work across sectors such as electricity, gas, telecommunications and construction.

With the top talent in the market, cutting-edge knowledge in new technologies and in constant training, renovation and updating, has formed specialized working groups according to the needs and standards of its customers.

OCP, in short, is a company that has the human, technical and financial assistance to design, develop and build any infrastructure in Latin America.



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Business Units Energy

Electricity activity has been one of the strategic commitments of OCP, making able the company to deal with competitiveness and absolute reliability, engineering projects, design, construction, project management and commissioning of power projects electrical medium and high voltage, and the supply of electricity in buildings.

OCP is involved in carrying out the following type of structure:

- Interconnection lines
- Preventive and corrective maintenance
- Substations
- Transmission lines
- Wind farms
- Solar / Photovoltaic
- Cogeneration
- Electromechanics
- Instrumentation and Optical fiber networks.

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Business Units Construction

OCP has solidified their construction experience over the last decade, developing practical knowledge by completing major projects connected to Mexico's growth in the energy sector. We have demonstrated our expertise in all possible aspects of construction, from engineering to project execution. Our strength is construction work. Among its most relevant activities, it carries out Building work, Civil Works and Installations

- Project Engineering
- Earthworks
- Concrete and metal structures
- Rehabilitation of spaces and buildings
- Special foundations
- Installations, finishes and equipment
- Urbanizations, service and road networks
- Hydraulic and environmental works

Specifically applied in the Infrastructure area for the construction of combined cycle power plants stations, thermoelectric plants, natural gas compression stations, gas pipelines, cogeneration plants and electrical substations. OCP has evolved to become the leading contractor companies providing gas.

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Customers

The steady growth of the group since its inception, is based on a solid structure and expertise. The commitment to innovation, technological development and highly qualified staff, constantly preparing improvements which the company incorporates its services, and that set her off and market differentiation. Its costumers are its best and main service guarantee. OCP is grateful for the trust you have given and which has allowed it to be a solid company with vision.

Team

The OCP entrepreneurial team is the best example of its commitment to excellence in the workplace and fostering strong values. A qualified technical staff composed of Engineers Civil, Industrial, Electro, Architects and Technicians with extensive experience in implementing projects and works which bind managers, team leaders and professionals from the various construction trades and related industries.



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The Combined Cycle Plant Agua Prieta II

The Agua Prieta II Power Plant is located in the city of Agua Prieta, in the North of the State of Sonora. It started its construction in March 2011 and will have an installed generation capacity of about 400 MW with the integration of a 12 MW solar field to create a solar combined cycle hybrid, supplying electric power with hybrid technology (solar-natural gas). OCP participates in this project with the execution of Earth works and Civil Works.

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188 Project S.E. 11-16 Northeast Transformation (3^a Phase)

The project located in Ejido Palo Blanco, municipality of Reynosa, in the State of Tamaulipas, consists of 6 transmission lines with voltages of 400 and 138 KV and a total length of 85.65 Km, 6 Substations with voltages of 400 and 138 KV, with a total capacity of 500 MVA of transformation and 14 feeders that will be located in the State of Tamaulipas. The performance of OCP includes the Construction of Civil Works, Ducts and Trenches, Roads and Parking of the Guerreño Substation.

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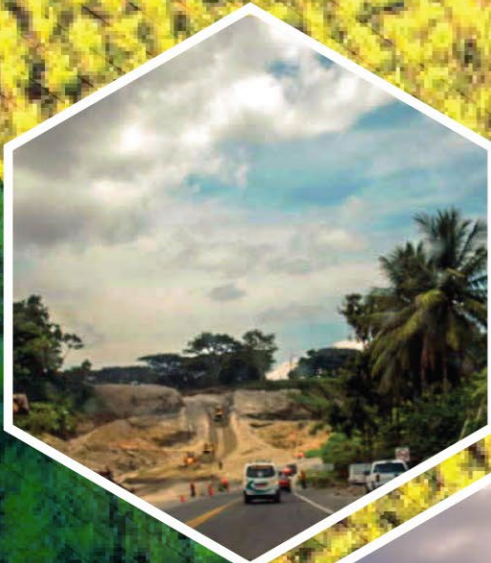


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Road Tapachula – Talismán, Chiapas

Work of extension and improvement of the road that joins the cities of Tapachula and Talisman, with a branch line to Ciudad Hidalgo. Total route of 45.1 km through the modernization of three sections.

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Hotel Holiday Inn Express Tapachula

Attending the demands of public and private clients, such as hospitals, office buildings, hotels, institutional and administrative buildings and shopping centers. OCP performs medium and low voltage installations, lighting, air conditioning, ventilation, public address system, telephony, data networks, closed television circuits, access control, etc. It also undertakes plumbing and sanitation facilities, sanitary hot water and gas, as is the case of the Holiday Inn Express Hotel in Tapachula, which has 102 rooms and all the services provided by a hotel of its category.

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Customer Service Centers

In 2008, OCP was awarded the contract for the electrical, mechanical, control, detection and fire fighting installations of Customer Service Centers for Telcel, located in the different regions in which it provides its services in Mexico.

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Combined Cycle Plant Cogeneration Salamanca Phase I

Construction of underground networks for chemical processes and electrical conduits at the cogeneration Salamanca, Guanajuato Phase I Combined Cycle Plant "which has a net capacity of 373 MegaWatts and steam flow to be supplied for the own refinery adjacent process.





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Los Ramones Pipeline Phase I North

Construction of 2 compressor stations that shapes the transport system Ramones “Phase I” It consists of earthworks, civil work, foundations, pipeline system and trenches, roads and 2 station buildings made of compression of natural gas located respectively in Camargo Tamaulipas City and Ramones in Nuevo Leon. Also OCP has participated in the construction of 3 Main Line Valve (MLV) and made part of the pipeline of 116 km and 48 inches in diameter.

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Los Ramones Pipeline Phase II North

Civil works for the pipeline project "Los Ramones II Norte", building Main Line Valve (MLV) located in the section of the pipeline of 441 km and 42 inches in diameter ranging from Ramones Nuevo León to San Luis Potosí.



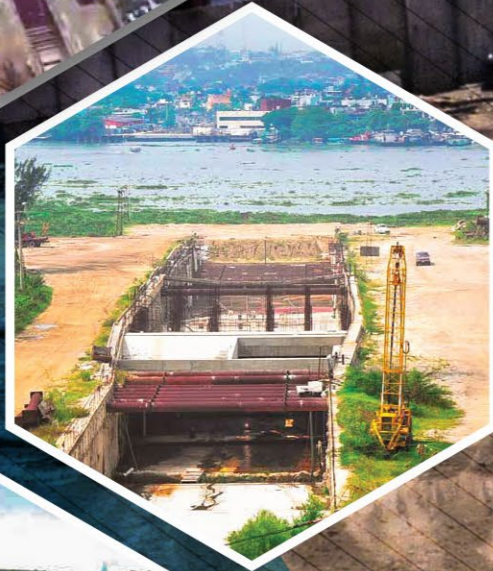
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Electrical Substation Airport Bank 5

Electrical Substation Airport Bank 5, Reynosa, Tamaulipas. Civil works, ducts and trenches, transformation banks, fire walls, major foundations and drainage works.

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Submerged Tunnel of Coatzacoalcos

The project consists of a road tunnel built under the Coatzacoalcos River at its mouth, so that the margin of the City of Coatzacoalcos with the Allende Congregation is united. The tunnel will have a length of 1200m. The scope of OCP in this project includes the Engineering for Control Buildings, developing the Architectural, Structural and Facilities Executive Project.

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Gas Pipeline Tuxpan - Tula

OCP has completed construction and electromechanical projects for the Tuxpan-Tula gas pipeline. We built the Cañada Rica compression station which is part of the 290-kilometer, 36-inch diameter gas pipeline that starts in Tuxpan, Veracruz and extends through the states of Puebla and Hidalgo. This pipeline will supply natural gas to CFE's (the Federal Electricity Commission) combined cycle electricity generating plants in the states of Veracruz, Puebla and Hidalgo, as well as to western and central Mexico.

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Texas-Tuxpan Southern Gas Pipeline

OCP has worked on electrical, electromechanical and construction projects for the Texas-Tuxpan southern gas pipeline as part of the measurement and regulation stations at Montegrando and Higueros, and has been part of projects that include Landfall Tamiahua, Landfall Altamira as well as the Altamira microtunnel comprising a 42-inch diameter gas pipeline that will transport 2,600 million cubic feet of natural gas per day. This pipeline will begin on the coast of Brownsville, Texas and continue offshore for 800 kilometers through the Gulf of Mexico, ending in Tuxpan, Veracruz.



Texas-Tuxpan Southern Gas Pipeline

The pipeline will help meet natural gas requirements for power stations in Tamaulipas and Veracruz as well as for central, eastern and western Mexico. It will also provide service to additional power stations that operate using fuel oil and that have the potential for being converted to using natural gas.





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Gas Pipeline La Laguna - Aguascalientes

OCP has also been part of construction work on the La Laguna-Aguascalientes gas pipeline, including section valves within the 442 kilometer, 48-inch diameter pipeline, stretching from La Laguna, Durango to Aguascalientes, Aguascalientes. This pipeline will supply natural gas to CFE power stations in the states of Aguascalientes, Zacatecas and Durango.

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Veracruz Oil Terminal

Civil work for the construction of the marine terminal for the reception, storage and delivery of gasoline, diesel and jet fuel, located in the new Port of Veracruz, which will have a capacity of 2,100,000 barrels and consists of 12 storage tanks with API 650 standard.

OCP participated in this project with the construction of dikes, buildings, perimeter fence, foundations, retaining wall and electrical ducts.



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Southeast Wind Farm I

Maintenance of wind turbines for the wind farm located in the state of Oaxaca, which consists of 34 wind turbines of 3 MW each, with a total installed capacity of 102 MW and capable of generating approximately 390 GWh per year.

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CERTIFICATIONS



OCP
Engineering and Construction



Grupo OCP has its own integrated quality management system, environment and security, being a certified company in its Integral Management System, including certifications in ISO 9001, ISO 14001 & ISO 45001.