



CURRICULUM SUMMARY

www.papconstrucciones.com info@papconstrucciones.com

2020



In 1978 a group of engineers constituted the company CAINCA, an architecture, engineering and consulting firm. Later on, in 1981, PAP INGENIERIA C.A. was formed as CAINCA's construction execution arm, the two companies sought to offer their clients an avant-garde service. Today, after more than 40 years of growth, experience, dedication and evolution in the engineering and construction industry, these two companies have merged into PAP CONSTRUCCIONES C.A.

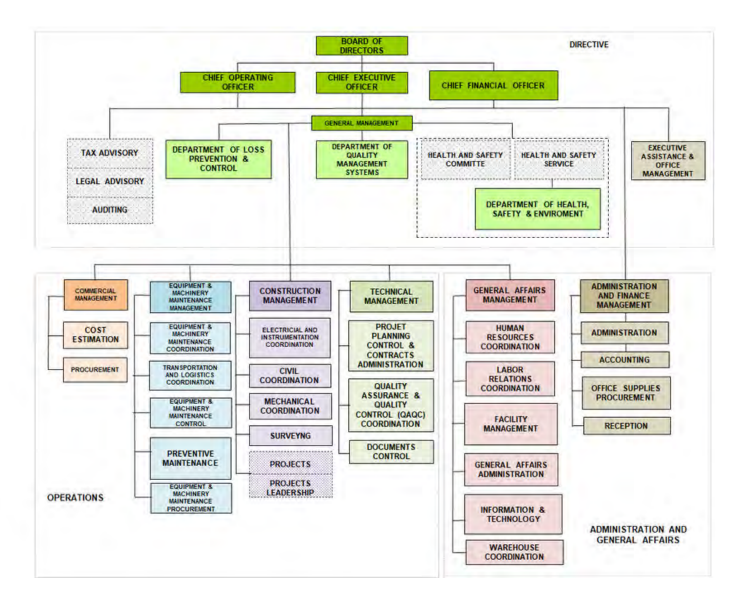
Throughout the years our company has come a long way in providing all over the country services of consulting, engineering, promotion, management and construction of multidisciplinary projects for the oil & gas, petrochemical and mining industries, as well as for the real estate industry and for public infrastructures such as roads & highways, hydraulic infrastructure and water sanitation. Each work contributes to the knowledge & experience that distinguish us today as a premium multidisciplinary company, successful in a wide variety of construction projects throughout all their phases.

Our projects have been worthy of important recognitions granted by the Construction Chamber of the Zulia State.





Our core business is construction, but our staff comes from a wide variety of professional backgrounds, PAP is organized into departments and/or areas of responsibility. These departments cover and support the entire construction process from the original sale to pre-construction, construction and project closeout.



PAP CONSTRUCCIONES C.A. RIF: J-30079945-0



MISION

To contribute to the integral development of the country through the construction of high-quality engineering projects with an outstanding service that guarantees the satisfaction and well-being of our clients and society.

VISION

To be the leader construction company in the western region of the country, maintaining a continuous improvement in the quality of our products, services and processes.

QUALITY POLITICS

We are a Venezuelan company composed by a highly regarded team with the expertise and motivation that allow us to exceed the quality objectives in multidisciplinary construction. Our emphasis is on planning, monitoring & controlling using management methods of evaluation and continuous improvement.

In PAP CONSTRUCCIONES C.A. we use our knowledge of the construction business to foster a solid relationship with partners and clients from the public and private sectors, our relationships rely on our main asset: an experienced, highly trained staff and client-oriented staff committed to complying with quality standards.



ORGANIZATIONAL VALUES





HEALTH & SAFETY POLICY

PAP CONSTRUCCIONES C.A. is committed to ensure the health and safety of all our employees and stakeholders. The purpose of our policy is to provide procedures that would guide and direct all employees to work safely and prevent injury, to themselves and others. All employees are encouraged to participate in developing, implementing, and enforcing Health and Safety policies and procedures. All employees must take all reasonable steps to prevent accidents and never sacrifice safety for expedience.

A safe environment is provided with a view to continuous improvement with the purpose of minimizing risks of injuries and diseases. This goal is achievable by adherence to established objectives striving to exceed all obligations under applicable legislation, and by fostering an enthusiastic commitment to health, safety and the environment within PAP personnel, contractors and visitors.

ENVIRONMENTAL POLICY

PAP CONSTRUCCIONES C.A. is committed to shift towards sustainability continuedly improving our methods with the goal of reducing the environmental footprint left from construction activities. Our policy establishes a common framework for the definition of the objectives and the carrying out of the activities that would contribute and return to the surrounding environment and its communities.

FRVICES















INDUSTRIAL

- Electric distribution & stations.
- Communication networks.
- Piping installation.
- Mechanical works.
- Civil works.
- Industrial plants.
- Oil & Gas plants.
- Pipe insulation.
- Water treatment plants.
- Gas treatment plants.
- Industrial waters
- Cooling Towers.

INFRASTRUCTURE

- Ground improvement.
- Roads & Highways.
- Water supply networks.
- Water disposal network.
- Water canals.
- Gas supply networks.
- Concrete structures
- Steel structures

BUILDINGS

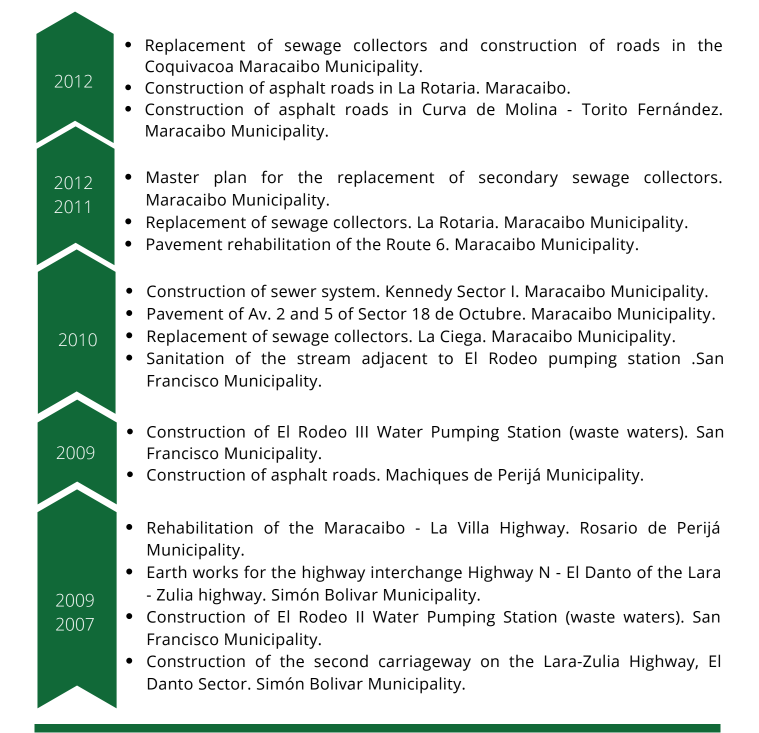
- Housing.
- Industrial facilities.
- Commercial buildings.
- Recreational buildings.
- Hospitals.
- Hotels.
- Educational facilities.
- Sporting venues.





- Installation of 50 MM BTU / hr Crude Oil Heaters for the plants PLD-3 and PLD-Z9 in Campo Boscan. (Oil & Gas midstream).
- Expansion of the PLD-Z9 and PLD-3 water injection system in Campo Boscan. (Oil & Gas midstream).
- Expansion of the oil dehydration plant PLD-3 in Campo Boscan. (Oil & Gas midstream).
- Civil works associated with the project for expansion of the oil dehydration plant PLD-3 in Campo Boscán. (Oil & Gas midstream).
- South Retaining Wall Construction of the Patrulleros viaduct. Maracaibo.
- Pavement rehabilitation Av. 92. Maracaibo.
- Pavement rehabilitation of Avenue 5. Sector 18 de Octubre. Maracaibo.
- Pavement in the Urdaneta Sector. Cecilio Acosta. Maracaibo Municipality.
- Pavement rehabilitation and sewers in Circunvalación No. 3. Maracaibo.
- Sanitation of the stream Fénix and stream Caribe. Maracaibo.
- Concrete water canal for the stream Zapara, Las Tarabas Sector. Maracaibo Municipality.
- Construction of drains for leachate and repair of seal layer on the sanitary landfill of Maracaibo. Jesús Enrique Lossada Municipality.
- Ground leveling at the sanitary landfill of Maracaibo. Jesús Enrique Lossada Municipality.







- Construction of the highway interchange Carretera N Lara-Zulia highway. Ciudad Ojeda Highway. Lagunillas Municipality.
- Pavement rehabilitation of the Machiques-Colón Highway, Alturita II Section. Valle Claro Sector. Machiques de Perijá Municipality.
- Construction of access roads in sector Pica-Pica Section 059, Lara-Zulia Highway. Lagunillas Municipality.
- Repairs and improvements of the Machiques-Colón Highway, Alturita I Section-Alturita II. Machiques de Perijá Municipality.
- Construcción de Rampas de Acceso en el Diseño Geométrico de la Intersección Carretera N con Carretera Lara-Zulia. Distribudor Ciudad Ojeda. Municipio Lagunillas.
- Repairs and improvements of the Machiques-Colón Highway, Alturita I Section-Alturita II. Machiques de Perijá Municipality.
 - Aqueduct network. La X Roja Sector. San Francisco Municipality.
- Discharge system for water collector network. Fundabarrios Sector. San Francisco Municipality.
- Los Modines Housing Development. Construction of Urbanism and 20 Contentive Buildings of 320 Apartments. Maracaibo Municipality.
- Housing Construction Lot 7 and Lot 8 in the "Villa Sur" Housing Development. San Francisco Municipality.
- Construction of Urban Planning for 255 Plots and 100 Houses of the General Eleazar López Contreras Civil Association. Maracaibo Municipality.
- Adaptation and conditioning of the infrastructure, emergency area and Xray laboratory of the Hospital I San Rafael de Mara. Mara.
- Pavement, construction of sidewalks, curbstones and demarcation of 170 st between Av. 48H and 49 of the Blanquita de Pérez neighborhood. Maracaibo Municipality.
- Construction of the headquarters of the permanent war council of Maracaibo.

2009

2007

2007

2008

2005

2006

2005

2005

2004

2003



- Tower for the Intensive Care Unit, Traumatology Unit and Heliport at The Coromoto Hospital. Maracaibo Municipality.
 EPCM Expansion of the Hospital of Cabimas
- EPCM Expansion of the Hospital of Cabimas.
- Headquarters of the International Center for Education and Development of PDVSA, Banco Porvenir old location. Maracaibo Municipality.
- Maracaibo Municipal Police Headquarters. Maracaibo Municipality.
- Maracaibo`s Justice Palace. Maracaibo Municipality.
- Museum of Contemporary Art of the Zulia`s State. Maracaibo Municipality.
- Construction of the PRODUSAL Saline Project. Altagracia Municipality.
- Expansion of the ferrosilicon mining plant of C.V.G. FESILVEN. Guayana.
- Construction of the administrative buildings and laboratory of the RESILIN Petrochemical Plant. Altagracia Municipality.
 - Torre 2073 Business Building.
 - Construction of concrete structure of the Mall C.C. SAMBIL MARACAIBO.
 - Ciudad Ojeda's Bus Terminal and whole sale market.
 - Fatima School (Elementary and High School).
- Construction of important residential buildings such as:
 - Grand Europa Residences.
 - Terra A Mare Residences.
 - Puerto Vallarta residences.
 - Piccola Europa Residences.
 - Coral Paraiso Villas Residential Complex.
 - El Manantial Residences.
 - Araucana Residences.
 - Residences Pontevedra Montecelo.
 - Luna Residences.
 - Los Naranjos Residential Complex.
 - Vista Real Residences.
 - Piscis residences.
 - Arianna residences.
 - Tamara residences.
 - San Julian Residences.

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3F PLAZA

It will be located on 3F Avenue, 67 street (Cecilio Acosta) in the city of Maracaibo. The proposal consists of a 22-level building with 18,812.32 m2 of constPuction, divided by 18 levels of apartments, 01 ground floor level, 01 terrace level and 02 parking levels

Centro Comercial MAXIMALL

It will be located between streets 77 (Avenue 5 de Julio) and 78 (Avenue Dr. Portillo) and avenues 19 and 20 of the city of Maracaibo.

The proposal consists of a building of approximately 95,739.62 m2 distributed in 05 commercial levels, 01 level for a food hall and restaurants, 01 level of movie theaters and 05 levels of parking.

MACHINERY EQUIPMENT & VEHICLES

LIGHTWEIGHT VEHICLES

Pickup truck (15 Und.) Cars (2 Und.) Transport Vehicles (4 Und.)

HEAVY VEHICLES

Platform Trucks (9 Und.) Crane Trucks (2 Und.) Tank Trucks (2 Und.) Self-Propelled Tankers (3 Und.)

MOTOR SCRAPERS CATERPILAR model 621G (2 Und.)

FRONT LOADERS CATERPILAR model 966F CATERPILAR model 966C

BACKHOES LOADERS

JOHN DEERE model 310G CATERPILAR model 430D CATERPILAR model 420D CATERPILAR model 426C (2 Und.) CATERPILAR model 416C (3 Und.) CATERPILAR model 416C 4x4

WELDING MACHINE LINCOLN model K224052 (9 Und.) **LIGHTING TOWERS** SUN BELT, 4000 WATTS (4 Und.) INGERSOLL RAND, 4000 WATTS (3 Und.) MULTIQUIP model LT12

MOTOR GRADERS CATERPILAR model 12F (5 Und.) CATERPILAR model 12G

BULLDOZERS

CATERPILAR model D8R CATERPILAR model D8H CATERPILAR model D6

EXCAVATORS (JUMBO)

CATERPILAR model 322BL CATERPILAR model 320L

LIFTING EQUIPMENT (MANLIFT) IGL model 400S

JGL model 600S JL6LIFT model 60H.

WATER PUMPS GODWIN model CD150 (2 Und.)

AIR COMPRESSORS INGERSOLL RAND model 185CFM (3 Und.)

ACHIER ENTREMENTAL ENTREMENTAL

COMPACTORS

Double roller, CASE model W50 CATERPILAR model 815B CATERPILAR model 815 Double roller, BOMAG model BW35 Vibratory roller, INGERSOLL RAND model SD100D Vibrocompactor, WACKER model DPU6055 Vibrocompactor, WACKER model 5045 Vibrocompactor INGERSOLL RAND model SD100F Vibrocompactor, BOMAG model BW120AD

CRANES

TEREX, capacity 50 ton, model RT450 TEREX, capacity 18 ton, model CD218 GROVE, capacity 30 ton, model RT530E LINK BELT, capacity 25 ton, model HSP8022 P&H, capacity 18 ton, model OMEGA18 TEREX, capacity 25 ton, model CD225

FORKLIFTS

CATERPILAR, capacity 4 ton, model DP40K CATERPILAR, capacity 2 ton, model DP20K CATERPILAR, capacity 15 ton, model DP150

VARIOUS

Hydraulic Hammer, ROCKRAM model 685 Containers de 40 ft (6 Und.)

LOCATIONS & OPERATIONAL BASES

For the provision of our service we have an administrative headquarters and operational bases strategically located.



ADMINISTRATIVE HEADQUARTERS

75 Steet with 3G Ave, Luna Building, Ground Floor. Maracaibo, Zulia State, Venezuela.



MARACAIBO OPERATIONAL BASE
57A Steet with 99 street, No 99D – 81, Sector Sabaneta, Maracaibo, Venezuela.



• CAMPO BOSCAN OPERATIONAL BASE Maracaibo - Perijá Highway, Kilometer 40, Campo Boscán Sector, Urdaneta District, Zulia State, Venezuela.



CONTACT DETAILS, IDENTIFICATION & AFFILIATIONS

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BUSINESS NAME

Promotores de Ingeniería, Proyectos y Construcciones, C.A. (P.A.P. Construcciones C.A.)

• **R.I.F**.

J-30079945-0



PHONE NUMBER

Administrative Headquarters (+58 261) 793.29.09 - 793.30.65 - 793.39.81 Operacional Base Campo Boscan (+58 262) 5155422



• EMAILS

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• LEGAL ADDRESS (ADMINISTRATIVE HEADQUARTERS).

Street 75, Avenue 3G, Luna`s building, PB. Maracaibo, Venezuela.

• **RACDA** No G-21-2008-1907

• RASDA

No M-TSMDP-AI-NC-2011-6067

• VENEZUELA CONTRACTORS REGISTRY

0401030300799450

• AFFILIATIONS







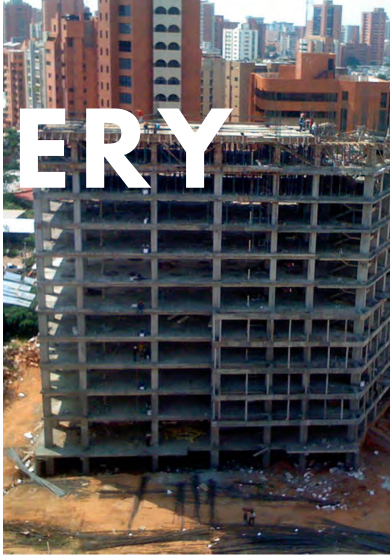
Cámara de la Construcción del Zulia Fundada en 1954















Piccola Europa Residences

Puerto Vallarta Residences



Expansion of the Oil Dehydration Plant PLD-3. Campo Boscan. Cross Flow Coalescers (CFC's).

Oily Waters Sump T-857. Oil Dehydration Plant PLD-3. Campo Boscan.

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Oily Waters Sump T-857. Oil Dehydration Plant PLD-3. Campo Boscan.

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S ENERGY

Motor Control Center (Power House). Oil Dehydration Plant PLD-3. Campo Boscan.

Motor Control Center (Power House). Oil Dehydration Plant PLD-3. Campo Boscan.





Crude Oil Heater F-352. Oil Dehydration Plant Z-9. Campo Boscan.

Crude Oil Heater F-365. Oil Dehydration Plant PLD-3. Campo Boscan.