STRATEGIC ALLIANCES







In order to optimize the services and logistics of our operations, we have made a "Strategic Alliance" with HUINOIL SA.

Huinoil SA has been providing operation and maintenance services in hydrocarbon production fields for 30 years, with over 1000 employees distributed throughout its operations in the country

This includes, among other services:

- > Operation and maintenance of oil and gas treatment plants, compressors, gas liquefaction, water conditioning and injection, tertiary recovery plants, well and battery service
- > Electrical maintenance, including repair and construction of switchboards, motor control centers, generation and distribution rooms, switchgear, transformers, assembly of lines, and low, medium and high voltage substations.
- > Instrumentation maintenance, including assembly and commissioning of control loops, calibration of plant and control room instruments, repair and calibration of safety and operating valves.
- > Mechanical maintenance of all production equipment such as internal combustion engines, centrifugal, reciprocating and multistage pumps, individual pumping devices, PCP, pipeline repair and welding.
- > Predictive maintenance through vibration studies, thermography and ultrasound.
- > Transport of liquid cargo with vacuum equipment, and tanks for the transport of treated products and hazardous waste.
- > Transport of solid cargo with standard and special transport equipment, movement of loads with hydro cranes, pipe handlers and forklifts.

With this alliance, besides our presence in all the oil basins, we have experience in remote sites, knowledge and practice in overcoming difficulties in the field, accessibility, communications and agility in the start-up and provision of services, as well as the availability of the necessary equipment to obtain the best results for our customers

STRATEGIC ALLIANCES





Services:

Aerial inspections

Short range (14 km) using rotary wing UAVs Long range (150 km) using VTOL UAVs

- Power line inspections
- Inspections using LiDAR technology
- Inspections of transformer stations
- High precision aerial survey

Use of a mobile control station, which provides autonomy in the operation, influencing and improving logistics costs and operational problems.

Our multi-purpose modules, specially adapted for each task, relay data in real time to all personnel involved in different tasks. They were designed prioritizing the versatility and robustness of systems and links.

The drones and equipment we use are specially selected for each mission, whether short, medium or long range.

STRATEGIC ALLIANCES



