

# Project CABACA

## ANGOLA



### OUR MISSION :

Ensure the pre-commissioning of the equipment for the resistance tests before the system is put into operation :

- **Design and construction of pumps** according to the customer's specifications
- **Delivery of a turnkey control workshop** with the supply of pumps, accessories and hoses for the verification of the customer's hydraulic and pneumatic circuits

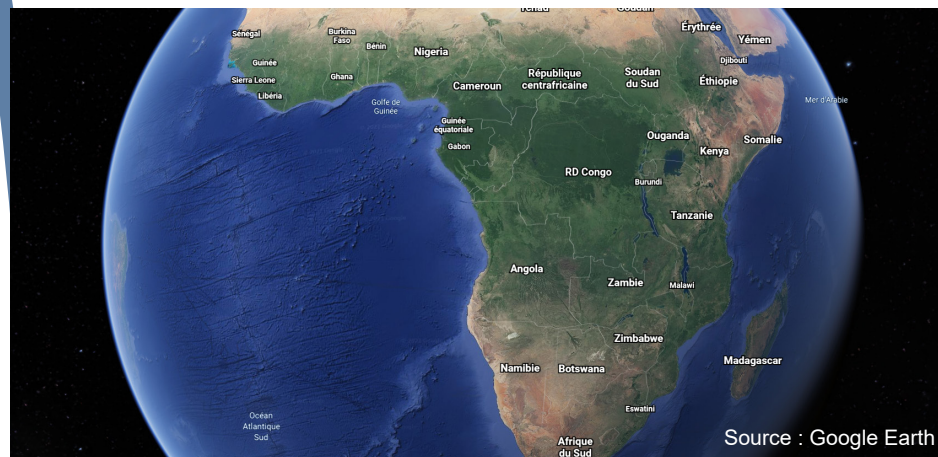


### MATERIAL PROVIDED :

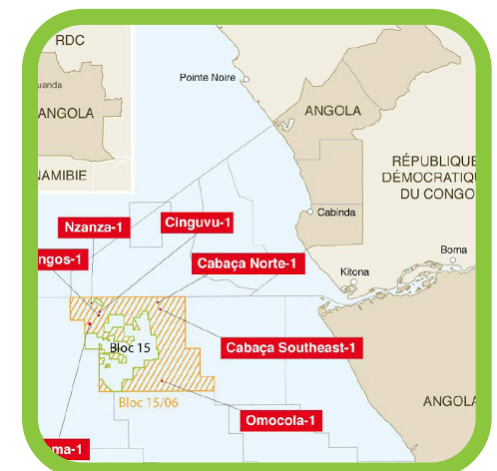
- **High pressure and very high pressure hydropneumatic pumps** : 2500 bars integrating a stroke counter, Husky suction systems, filtration system with certifications
- Mobile water and low viscosity oil (or hydrocarbon) **rinsing platforms on skid and cart.**
- **Suction pumps** 125 PSI
- **Ball valve**, stainless steel 1000 PSI in 2 inches
- **Electromagnetic flowmeter**
- **Particle counter** for hydraulic fluids
- **20 bar connection fittings**
- **1500 bar hoses with fittings**
- **Test certificates** : calibration certificate, 3.1 certificate and pressure certificate

### THE PROJECT IN SHORT :

- ✓ **FIELD OF ACTIVITY :**  
Oil platform
- ✓ **REALIZATION :**  
Customized machines
- ✓ **DEADLINE :**  
3 monts



Source : Google Earth



[illegible]

A photograph of a laboratory instrument, likely a viscometer or rheometer. The device has a white and red control panel at the top. The panel includes a small LCD screen displaying numerical data, a numeric keypad, and several function buttons. Below the panel is a transparent safety enclosure. Inside, a central vertical tube assembly is visible, consisting of a white cylindrical body with two vertical glass viewing windows. A metal rod extends from the bottom of the tube down to a small black component at the base. On the left side of the enclosure, there are two circular pressure gauges and two black adjustment knobs. A small black cable is connected to the bottom of the tube assembly.



A blue industrial flowmeter with a digital display. The display shows '15.000' and '15.0000000000'. The device has a blue body with two large flanges for pipe connection and a smaller port on top.



[www.soleane.org](http://www.soleane.org)