



# Quito hospital energy storage

## Quito hospital energy storage

We built the integral project of a 10,000 m<sup>2</sup> coastal regional logistics center that includes foundations, metal structure, roofs, coatings, industrial floors, maneuvering yards and complementary engineering. In addition, we performed the construction of an administrative building of 4000m<sup>2</sup>.

We built 10350 m<sup>2</sup> of industrial area equipped with all the services. Integral project for the new sanitary parts plant, molding and plastering plant, maintenance warehouse and administrative building.

Our production capacity materializes the highest expectations of our customers. Engineering, procurement, construction of storage tanks for crude oil and production water for the Tiputini Process Plant (CTP).

We offer supply, manufacturing and assembly in galvanized steel structure to store electrical power and control equipment. Centralized control system for electricity generation and distribution at the Tiputini Process Plant (CPT), at PCB 4000 of block 43 of Petroamazonas EP;

Design, development of detailed engineering, procurement and construction of a Gassing Boot with ASME stamp for Petroamazonas EP;. We offer a wide variety of packaged equipment for the oil industry: receiving traps, skids for chemical injection, production manifold and electro-mechanical packaged equipment.

For our client La Fabril we generated earthworks, engineering and structural construction of the process building and industrial packaging warehouse, as well as the construction of the maneuvering yard for the logistics plant.

In the complete expansion and modernization plan for Claro, we replaced the technology and generated greater coverage nationwide; improved in voice and data connectivity with 3G, 4G and 5G technology.



## Quito hospital energy storage

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

