San salvador hospital energy storage



San salvador hospital energy storage

The construction of the new Hospital Rosales has made significant progress, with the completion of 10% of the project. Dozens of workers are nearing the end of the first phase, which involves the foundation and floor construction. This hospital will be the first building in the country to receive EDGE certification, a testament to its sustainability and efficiency.

According to Edwin Chavarr?a, representative of the Municipal Works Directorate (DOM), the construction of the new Hospital Rosales has reached a milestone of 10% completion, just weeks after the groundbreaking ceremony. Currently, dozens of workers are tirelessly advancing around the clock in the first phase of the project, focusing on the complex foundation and floor construction.

<<We are building infrastructure that meets international standards; the new Hospital Rosales will be earthquake-resistant and equipped with all necessary emergency exits,>> affirms Edwin Chavarr?a, the DOM representative.

Among the innovative features of the new hospital are its exceptional safety measures. It will have multiple evacuation routes and emergency exits, as well as fire sensors. Each level will also include designated safety zones. Furthermore, the hospital is designed to be earthquake-resistant, making it the first of its kind in the country. Additionally, it will be the first building in the country to incorporate EDGE technology, allowing for a 20% reduction in energy and water consumption.

<<The new Hospital Rosales will be environmentally friendly, with EDGE certification, which stands for Excellence in Design for Greater Efficiencies. El Salvador will be the first country to receive this certification, enabling the creation of high-quality structures. The basements of Hospital Rosales will also meet this verification,>> announced Chavarr?a.

Regarding other medical projects under construction, Chavarr?a mentioned that they are making progress with the construction of ten clinics and health units in Nombre de Jes?s, Chalatenango; Yamabal and Sensembra in Moraz?n; Tecoluca in San Vicente, among other locations.

The new Hospital Rosales is set to become a beacon of modern healthcare infrastructure in El Salvador. With its commitment to international standards, cutting-edge technology, and environmental sustainability, it will not only enhance the quality of medical services but also serve as a model for future projects in the country. As the construction advances, the people of El Salvador can look forward to a state-of-the-art healthcare facility that prioritizes safety, efficiency, and patient care.

News, history, culture and analysis of El Salvador and the Salvadoran people.



San salvador hospital energy storage

One of the accomplishments touted most often by the government of Nayib Bukele is the construction of a hospital dedicated to treating COVID-19 patients, "Hospital El Salvador." The hospital was constructed by converting facilities at the CIFCO convention center in San Salvador and a promised third phase still under construction across the street.

The article describes how the hospital attempts to make best use of the limited number of intensive care specialists in the country by using a video monitoring system allowing those limited doctors to oversee more patients at a time. The hospital received donations of ventilators from the US and installed two 15,000 gallon oxygen tanks to supply patients.

Yet despite developing this facility filled with new equipment and technology, the president has repeatedly overstated its progress and its capacities in his quest to appear to have the biggest and newest and best.

On June 20, Nayib Bukele tweeted:

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

