

Appropriate signage and protective equipment when acting on an electrical system. The most common electrical risks, how to avoid them and also how to deal with them.

Here are the 5 most relevant statistics to consider: Between the years 2010 and 2021, according to the figures reported by Superservicios, there were 3161 accidents of electrical origin, of ...

En este espacio revisaremos las principales definiciones, descripciones y puntos críticos de ambos reglamentos, fundamentales para garantizar el cumplimiento normativo en instalaciones eléctricas e ...

Resolution 40117 of 2024 represents a significant advancement in updating Colombia's Technical Regulation of Electrical Installations (RETIE). The extensive consultation process and alignment with ...

Electricity theft costs \$100B yearly. Learn how a proven framework using tech, policy, and community engagement reduces losses and strengthens power grids in Colombia.

Regulatory reforms in Colombia are difficult to achieve when only one of four commissioners is formally appointed. Colombia needs security investments, storage, energy ...

The Colombian electricity system stands out for its renewable matrix, high coverage, and regional resilience. Demand is growing steadily and supply is gradually advancing, in a context ...

In this retrospective study, we aim to begin such a literature. A descriptive, cohort study was conducted in the BICU of Simon Bolivar Hospital in Bogota, Colombia. The study enrolled all adult patients with ...

This manual must include specific guidelines for maintenance activities, equipment replacement, operating protocols, safety precautions and prevention, among others.

RETIE is the regulatory framework for the electrical industry in Colombia. It has been expanded to require more certifications.

Web: <https://www.thehibiscuscoast.co.za>