

ContainerPower Energy Solutions

Somaliland Operator Communications Green Base Station Market



Overview

is home to , the largest operator in northeastern Somalia. Founded in 2002 with the objective of supplying the country with GSM mobile services, and , it has an extensive network that covers all of the nation's major cities and more than 40 districts in both Somaliland and .

What is Somaliland's telecommunications sector?

Somaliland's telecoms sector has been funded by entrepreneurs and backed by expertise from China, Korea and Europe, these nascent telecommunications firms offer affordable mobile phone and internet services that are not available in many other parts of the continent.

How does Somaliland's telecoms work?

Somaliland's telecoms consumers are able to make the cheapest local and international calling rates in the world. Customers can conduct money transfers and other banking activities via mobile phones, as well as easily gain wireless access.

How is telecommunications regulated in Somaliland?

Somaliland's Telecommunications Sector is regulated by the Ministry of Posts & Telecommunications based in the national capital, Hargeisa. On 13th June 2011, the House of Elders passed the law, without any amendments, on an overwhelming majority of 75 for, 1 against and none abstaining.

Could a lack of standardization affect Somaliland's telecoms sector?

This lack of standardization in Somaliland's telecoms sector could potentially have serious repercussions for the sector and limit the ability of the state to broaden their tax revenues among Somaliland's leading operators.

Are there radio stations in Somaliland?

There are no privately owned commercial radio stations in Somaliland. Public television services are provided by the Government's owned National Television Station (Somaliland National TV), Horn cable TV, Bulsho TV, and

Star TV, etc. Satellite television is available and DSTV provides a large range fee-based cable channel services.

Are green cellular base stations sustainable?

This study presents an overview of sustainable and green cellular base stations (BSs), which account for most of the energy consumed in cellular networks. We review the architecture of the BS and the power consumption model, and then summarize the trends in green cellular network research over the past decade.

Somaliland Operator Communications Green Base Station Market

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://websparafotografos.es>