

Kongres Container

Base station backup power capacity standards



Overview

Why do cellular base stations have backup batteries?

Abstract: Cellular base stations (BSs) are equipped with backup batteries to obtain the uninterruptible power supply (UPS) and maintain the power supply reliability. While maintaining the reliability, the backup batteries of 5G BSs have some spare capacity over time due to the traffic-sensitive characteristic of 5G BS electricity load.

How many base stations and backup battery features are there?

In this paper, we closely examine the base station features and backup battery features from a 1.5-year dataset of a major cellular service provider, including 4,206 base stations distributed across 8,400 square kilometers and more than 1.5 billion records on base stations and battery statuses.

What is the optimal backup power allocation?

We model the optimal backup power allocation as a mixed-integer linear programming, where the multiplexing gain of BSs power demands is exploited and the network reliability is quantified with a backup power outage probability.

Can BS backup batteries be used as flexibility resources for power systems?

Therefore, the spare capacity is dispatchable and can be used as flexibility resources for power systems. This paper evaluates the dispatchable capacity of the BS backup batteries in distribution networks and illustrates how it can be utilized in power systems.

How many battery groups does a base station have?

The original battery allocation result is largely skewed that over 65 percent base stations are equipped with only one battery group. Our framework considers both the base station situations and battery features, allocating 2 battery groups to most base stations and 3 or 4 battery groups to those with

long-time power outages.

What is the best backup power allocation framework for BSS?

In this chapter, we proposed an optimal backup power allocation framework for BSs, ShiftGuard, to help the mobile network operators reduce their backup power cost in shifting to the 5G network and beyond.

Base station backup power capacity standards

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>