

SolarTech Power Solutions

Smart City Communication Green Base Station



Overview

What is the proposed Green communication approach for the Smart City?

The proposed green communication approach for the smart city (GCA-SC) is designed and implemented in Section 3. The software analysis and performance evaluation are discussed in Section 4. Section 5 deals with the conclusion and future scope.

How a smart city can revolutionise Green Communications?

1. Introduction to smart city To revolutionise green communications, the internet of things (IoT), and is seen as a multi-faceted era in which individuals, cars, routers, smart gadgets, cell phones, and laptops can instantly and smartly work and coordinate effectively, is similarly incorporated with ICT and other innovations (Li et al., 2020b).

What is a smart green city?

Linking business, administration, academics, and the public to produce sustainable urban settings is the goal of Smart Green Cities. As a rule, towns are varied and flexible.

What makes a smart city a smart city?

The smart city must create technologically, resource-efficiently, intelligently, green and sustainable alternatives to tackle these problems. Green technology, for instance, minimises a company's carbon emissions, eliminates waste, preserves freshwater, and consumes less energy than traditional technologies.

What should be included in a smart city programme?

Baseline infrastructures, municipality and community action systems; sustainability delivery of the services; technological advancements and creativity; and civic and social wellbeing are all aspects that should be addressed in any smart city programme.

Smart City Communication Green Base Station

Contact Us

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