

SolarTech Power Solutions

Trolley case type production of mobile power



Overview

What is a trolley-assisted Battery Charging System (TAS)?

The emerging trolley-assisted system (TAS), which facilitates dynamic battery charging during operation, reduces stationary charging intervals, and enhances operational throughput, has garnered increasing industrial interest.

What is trolley assisted System (TAS)?

At present, the trolley assisted system (TAS) have been successfully applied by many MHT manufacturers in their D-MHT. The TAS can lower the diesel engine's load percentage during climbing up section, thus reduce the fuel consumption and the GHG emissions.

Is trolley assisted D-MHT feasible?

The feasibility of trolley assisted D-MHT (TDT) had been analyzed through the economic evaluation based on the specific working conditions of the Aitik mine in Sweden (Lindgren et al., 2022). The production cost per tonne could be reduced by 44 % and the productivity can be boosted by 16 % compared the TDT to D-MHT.

Trolley case type production of mobile power

Contact Us

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