



Utility Remote Controlled Switching - Greece



Company

DISSIOS AEBE Batteries
HEDNO S.A.



Location

Greece, EU

Product

GP12170

Installation Date

May 2024

Application

Emergency Backup

With climate changes happening across the globe, no country is immune to these spikes in weather extremes. This includes the beautiful country of Greece. Wildfires and extreme heat locally are putting pressure on local utility grids, forcing the deployment of more energy storage + renewable energy equipment to always keep the power on. Remote controlled power switches to restore network power in the event of an interruption is vital to network reliability and can reduce truck roll and maintenance costs. Hellenic Electricity Distribution Network Operator S.A. needed a reliable, rugged, battery that could survive the warmer summer months in this application. Fortunately, they turned to CSB for batteries and DISSIOS AEBE to perform the installation and service for their answers.

The GP12170 provides battery backup in all types of applications, including outdoor non-temperature-controlled environments such as the case here. Ranging from 4.5 - 100 Ah in 6V and 12V varieties combined with our proprietary pure lead construction means peace of mind in any emergency backup application. "Working with CSB means we get the best possible battery at an affordable price with superior customer service, we are happy to call them partners," says DISSIOS AEBE. "CSB batteries were tested in the real operating conditions and passed all our tests as the most reliable," says Hellenic Electricity Distribution Network Operator (HEDNO). HEDNO also goes on to say, "As soon as we received the batteries, network faults occurred, and our immediate intervention thanks to CSB and DISSIOS AEBE prevented further network damage, thank you!" Always trust solutions experts to solve your power challenges and in Greece, that starts with CSB and DISSIOS AEBE.