



## PT. Enerplus Sejati - Financial Institution Mission Critical



Having continuous power on, especially for financial institutions, means the difference between profit and loss in a split second. Having a critical infrastructure application typically requires extreme KW density due to the large amount of equipment needing backup. This also means using an extreme KW discharge capable battery of supporting loads down to 30 seconds to 5 minutes. Having a high quality, reliable battery that supports this very high level of power density can mean the difference between continuous operations or an outage causing significant disruptions.

Using the XHRL series in this infrastructure in Jakarta, Indonesia accomplished just that. The XHRL12620WFR battery uses a 12V top terminal tall configuration to maximize power density in an economical and traditional configuration, all with pure-lead construction to ensure long-life and sustainable operation. XHRL also provides best-in-class power discharge capability in 12V top terminal VRLA-AGM between 30 seconds to 5 minutes of ultra-high KW discharging. XHRL series is UL1989 recognized and comes in 170-650 watts per cell variations (1.67VPC @ 15-Min) to size appropriately for all UPS power backup needs. "XHRL displaced a long-time battery that was no longer performing as intended," says PT. Enerplus Sejati. "CSB has quick delivery and high-quality performance." PT. Enerplus Sejati goes on to say.

When a financial institution having extreme power backup needs to meet the most challenging of runtime demands, CSB has your operations covered with XHRL batteries.

### Company

PT. Enerplus Sejati



### Location

Jakarta, Indonesia

### Product

XHRL12620WFR

### Installation Date

June 2024

### Application

UPS High Power Backup