Cummins Power Generation introduces new web-based system for remote monitoring of backup power systems

The new PowerCommand® 500/550 Remote Monitoring System from Cummins Power Generation provides a convenient web-based means of remotely monitoring and controlling on-site generator sets, transfer switches, sensors and output controls from any PC or Mac computer.

Multiple authorized users can now remotely determine the status of annunciators, alternators, engines, and transfer switches from anywhere, reducing the need for costly service calls and site visits. With the PowerCommand system, users are able to remotely start and stop generators, start and stop transfer switch tests, and reset and acknowledge faults.

The PowerCommand 500 remote monitoring system is capable of monitoring and controlling two devices, such as one generator set and one transfer switch in a typical standby power application. The PowerCommand 550 remote monitoring system handles up to 12 on-site devices, such as multiple generator sets, multiple transfer switches or other I/O modules. Both remote monitoring systems are compatible with Cummins power generation products as well as equipment from third-party manufacturers.

A video about the PowerCommand 500 Series products can be viewed here.