

The following is a complete list of all **events** created by Powerchute that will be logged in the Windows **Event** Viewer

Open the event viewer and go to Windows Logs – Application

1000 Monitoring Stopped
1001 Monitoring Started
1002 Communications Established
1003 Utility Power Restored
1004 UPS Self-Test Passed
1005 Administrative Shutdown Scheduled
1006 Shutdown Cancelled
1009 UPS Battery Replaced
1013 Overload Condition Solved
1014 Runtime Calibration Started
1015 Runtime Calibration Finished
1016 System Shutdown Starting
1017 UPS Returned From Bypass
1020 Battery Communication Established
1025 Shutdown In Progress
1026 Administrative Shutdown Pending
1027 Administrative Shutdown Cancelled
1033 Battery Added
1034 Battery Removed
1040 Bypass Contactor OK
1041 Bypass Relay Normal
1042 Bypass User Initiated
1050 Battery Disconnected
1051 Battery Reconnected
1052 Battery Installed
1060 AVR Trim No longer Active
1061 AVR Boost No Longer Active
1102 UPS Internal Temperature In Bounds
1200 Base Module Fan Normal
1201 System Level Fan Normal
1202 Site Wiring Normal
1203 Battery Charger Normal
1204 Main Relay Normal
1205 Inverter Normal
1206 Base Power Supply Normal

1207 Output Load In Range
1350 Bypass Ended
1366 Bypass Enabled
2000 UPS On Battery
2002 AVR Boost Active
2003 Low Battery Condition
2004 Runtime Calibration Aborted
2007 AVR Trim Active
2030 Smart Cell Signal Returned
2037 Bypass Contactor Failed
2040 Bypass Relay Malfunction
2041 Bypass Contactor Stuck in Bypass
2042 Bypass Contactor Stuck in On Position
2043 Bypass Maintenance
2044 Bypass Internal Fault
3000 Lost Communication With UPS
3001 UPS Output Overload
3002 UPS Self-Test Failed
3003 UPS Battery Is Discharged
3004 Comm Lost While On Battery
3005 Communication Not Established
3006 Battery Communication Lost
3010 Check Smart Cell Signal
3014 Base Module Fan Fault
3015 Base Power Supply Failure
3016 Battery Needs Replacing
3017 System Level Fan Fault
3018 Main Relay Malfunction
3020 Site Wiring Fault
3021 Battery Charger Failure
3022 Inverter Fault
3030 Insufficient Runtime Available
3031 Output Load threshold Exceeded
3107 Maximum Internal Temperature Exceeded