The following is a complete list of all **events** created by Powerchute Business Edition 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- 1060 AVR Trim No longer Active
- 1061 AVR Boost No Longer Active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