San José Fire Department



Bureau of Fire Prevention - Hazardous Materials Division

## **Electrical Energy Storage System Declaration Form**

All electrical energy storage systems (UPS, inverters, capacitors, etc.) must be declared using this form. Refer to the current California Fire Code to ensure compliance.

Plan Check Number:	Proposed Occupancy:	
Signature:	Title:	Date:
Battery Technology (type) and Model:		
Number of Batteries:		
Description of Use, Equipment and Location:		

System kWh Capacity (show calculation):

Example: Each battery rated at: 108 Ah and 12V. 108Ah x 12V = 1,296/1000 = 1.296 kWh/battery. Each UPS unit has 8 batteries. 8 x 1.296kWh = 10.368 kWh/UPS

\*Attach cut sheets and supporting documentation. For batteries rated in amp-hours, kWh shall equal rated voltage times amp-hour rating divided by 1000.