Mercury Relay
1. Health and Safety Code section 25214.8.1, subdivision (b) (3) defines a mercury relay as mercury added product or device that opens or closes electrical contacts to effect the operation of other devices in the same or another electrical circuit.
   - Examples of mercury relays: mercury displacement relays, mercury wetted reed relays and mercury contact relays

Mercury Switches
2. Health and Safety Code section 25214.8.1, subdivision (b) (4) defines a mercury switch as a mercury added product or device that opens and closes an electrical circuit or gas valve.
   - Examples of mercury switches: mercury float switches, mercury tilt switches, mercury pressure switches.
   - A mercury switch does not include a mercury containing thermostat or a diostat

Mercury Diostat
3. Health and Safety Code section 25214.8.1, subdivision (b) (4) (C) defines a mercury diostat as a mercury switch that controls a gas valve in an oven or oven portion of a gas range.

Mercury Added Product
4. Health and Safety Code section 25214.8.1, subdivision (b) (1) defines a mercury-added product as any product or device that contains mercury