**FL03 HPA/CPS [LTT]**

This power supply has been **SAFED OUT** by having its four electrical input circuits air gapped (*physically disconnected from its source of power*). In this configuration LTT (Lock, Tag & Try) is ***not required*** to work on or within FL03 HPA/CPS. The following circuits have been air gapped and are visible in the following areas:

1 – 480 volt FEL-ELEX panel feed circuit #18 (look above the power supply)

2 – 208 volt P2 panel feed circuit 18-20 (look behind the P2 panel rack)

3 – 120 volt P2 panel feed circuit #17 (look behind the P2 panel rack)

4 – 120 volt P2 panel feed circuit #16 (look behind the P2 panel rack)

*Contact Todd Kujawa @ 269-7006 / 575-9862 if you have any specific questions regarding this configuration.*