**First Response Guide - Proterra Electric Transit Bus**

**NOTICE!** The energy storage system on this vehicle may contain substantial quantities of lithium. Although metallic lithium is classified as a combustible metal and requires special Class D extinguishing agents for firefighting activities, there is no metallic lithium in a Proterra battery pack. **You can use standard ABC fire extinguishers or water to put out a battery fire.**

**IMPORTANT!**
- Avoid spraying water directly on battery packs or any high voltage areas.
- High voltage lines are shown in orange.

---

**DO NOT ATTEMPT TO EXTINGUISH A LITHIUM-CONTAINING FIRE WITHOUT CORRECT PERSONAL PROTECTIVE EQUIPMENT AS HOT METALS MAY BE EJECTED FROM THE BATTERY MODULE.**
Proterra Electric Transit Bus - Manual Shutdown

Important: The following actions will shut down the electrical systems on the bus.

1. Set the Parking Brake by pulling the **yellow knob** on the driver’s left panel:

2. Turn the Master Power switch, which controls the electrical systems, located on the lower left dashboard, to the OFF position:

3. Open the curb-side rear fender at the rear of the bus and turn the 12/24V emergency disconnect switches to the OFF position: