

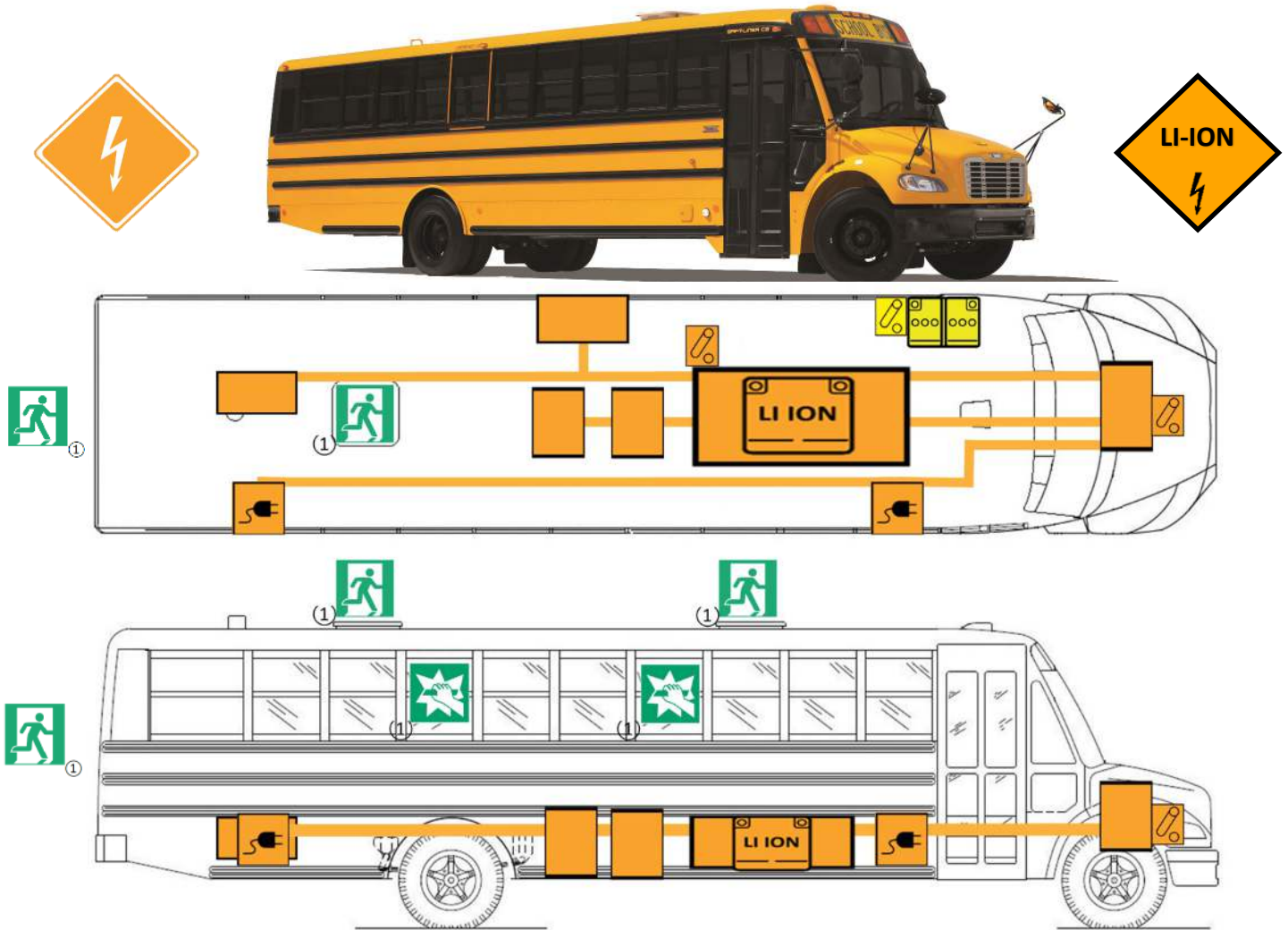


C2 Electric Bus Models 2020 to Present

Emergency Response Guide

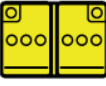


EMERGENCY RESCUE SHEET



08/27/2025

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Electric Propulsion	Charge Port	High Voltage Li-Ion Battery	High Voltage Component	High Voltage Power Cable
				
Low Voltage Battery	Emergency Exit ①	Break to obtain access	Disconnect High Voltage	Disconnect Low Voltage

① Emergency Exits and Emergency Windows locations will vary based on State Specifications.

⚠ WARNING

If high voltage equipment or high voltage cables (orange sheathing) are damaged due to an accident related to the equipment shown above, there may be a short circuit. Be sure to put on insulated protective gear, such as insulated clothes and gloves, before starting rescue operations.

NEVER CUT HIGH VOLTAGE CABLES (ORANGE SHEATHING)

WARNING

For extrication purposes, the electric bus contains:

1. High-Voltage (HV) components and cabling primarily routed between the frame rails and beneath the floor.
2. Charge ports on the right-hand side and routed below the floor level, which are only energized during charging; and
3. An Air Conditioning compressor on the driver's side of the vehicle, below the floor level.

The HV system can be safely disabled using either the primary shut-off switch located on the left side of the battery or the secondary switch positioned under the hood on the right-hand side, as shown in the diagram. Airbag inflators, pyrotechnic devices, or related components are not expected near the A-pillars or window pillars along the bus. Responders should confirm the exact location of all components before cutting or piercing, as the vehicle may have been altered from its original design.

EMERGENCY RESCUE SHEET

1. Identification



Electric Bus with charging port

2. Immobilization / stabilization / lifting



Use only these lifting points

3. Disable direct hazards / safety regulations



Shutdown high voltage possible in two places

4. Access to the Occupants



One roof exit and one rear exit. The roof exit location varies depending on state.



Break the window to obtain access. The window varies depending on state.

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EMERGENCY RESCUE SHEET

5. Stored energy / liquids / gases / solids



High voltage charge port

6. In case of fire

⚠ WARNING

Always wear appropriate PPE when fighting vehicle fires.

For fighting vehicle fires with lithium-ion batteries, use PPE at least as protective as used when fighting conventional vehicle fires, including but not limited to SCBA and full-body protective clothing.



7. In case of submersion



Disable direct hazards as outlined in Section 3 once the vehicle is out of the water.

8. Towing / transportation / storage



Check battery temperature