

**WARNING:**

- High voltage is still present in both lithium-ion battery packs even after the high voltage is disabled.
- Assume high voltage components are energized. Do not touch, cut, or open high-voltage (orange) cables, components, or high-voltage batteries. See the high voltage system diagram on page 3.
- The electric motor is silent. Lack of noise does not signify the vehicle is turned OFF. Movement or restart capability exists until the vehicle is fully shut down.
- Avoid toxic fumes produced during lithium-ion battery fires.
- If the hydrogen is on fire, extinguishing the hydrogen flame completely may cause unburned hydrogen to accumulate and lead to a secondary explosion. Allow the hydrogen to dissipate completely.
- If fire has reached the Compressed Hydrogen Storage System, **DO NOT SPRAY WATER ON THE COMPRESSED HYDROGEN STORAGE SYSTEM**. Spraying water could potentially cool the Thermally activated Pressure Relief Devices (TPRD) and prevent proper operation.
- Hydrogen flames are not visible to the human eye. Hydrogen also burns very quickly and radiates significantly less heat than gasoline. If available, use a thermal imaging camera to detect hydrogen fires.
- The flammability range of hydrogen is 4% to 74% (40,000 to 740,000 ppm) in air. Use a calibrated gas detection device to check hydrogen concentration near the vehicle.
- Do not cut or damage the Compressed Hydrogen Storage System, hydrogen pipes, or hydrogen-related components.
- If vehicle is fueling, shut down fueling operations, if possible.
- First responders and training officers with questions may contact Nikola Pulse Uptime Center at **+1 (888) 268-1181**.

## 01 IDENTIFY NIKOLA FUEL CELL ELECTRIC VEHICLE

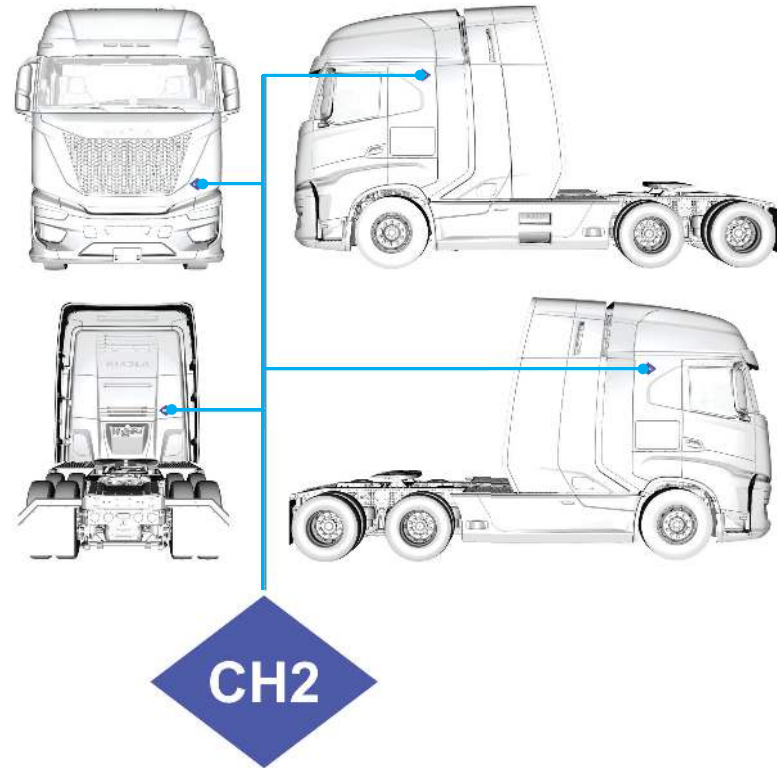
NIKOLA



NIKOLA



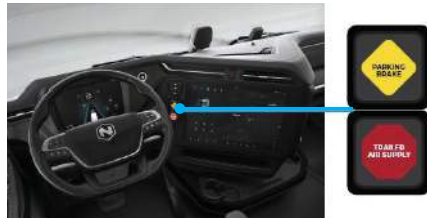
HYDROGEN ELECTRIC



## 02 IMMOBILIZE AND SHUT DOWN THE VEHICLE



A. Chock the trailer and truck wheels.



B. Activate the parking brakes by lifting up on the right side of both the yellow and red switches.

C. If the vehicle is on, and time allows, turn it off by pressing the START | STOP button.



## 03 DISABLE THE HIGH VOLTAGE



- Locate the Manual Battery Disconnect (MBD) access door on the passenger side of the vehicle. Pull panel door out and down from top to open.
- Locate the MBD switch.
- Turn the MBD switch counterclockwise (CCW) to off.
- Wait a minimum of **5 minutes** for the high voltage system to de-energize.

**MBD ON**



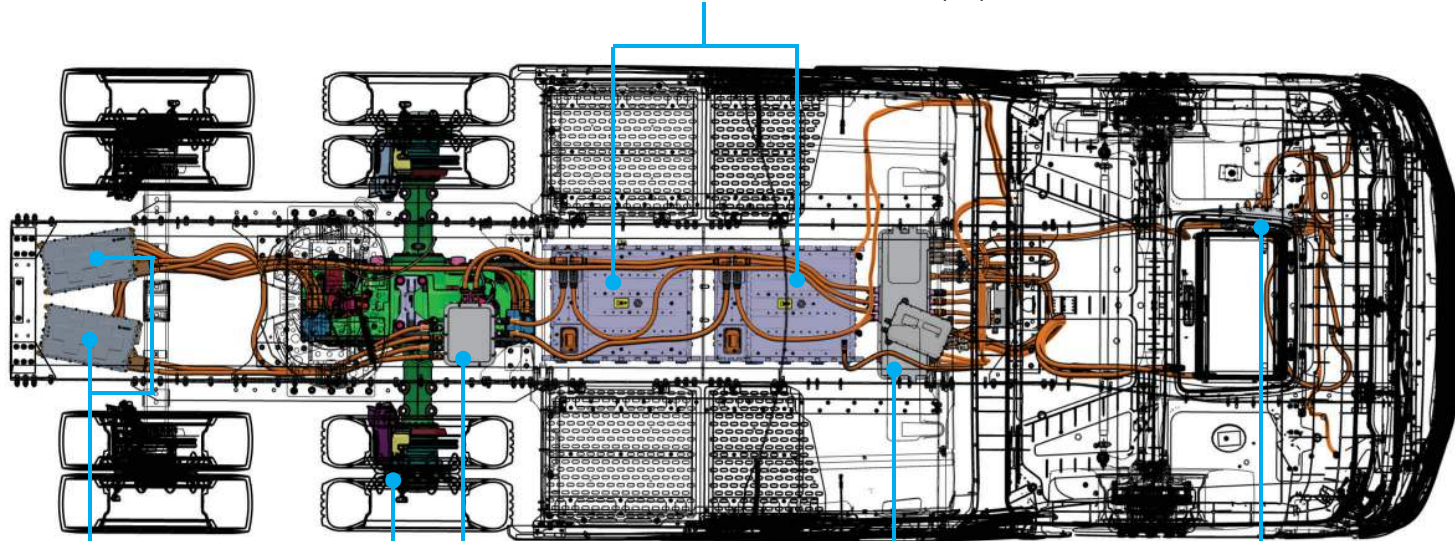
**MBD OFF**



**HIGH VOLTAGE SYSTEM DIAGRAM**

HIGH VOLTAGE LITHIUM-ION BATTERY PACKS (X2)

TOP VIEW


HIGH VOLTAGE  
INVERTERS (X2)

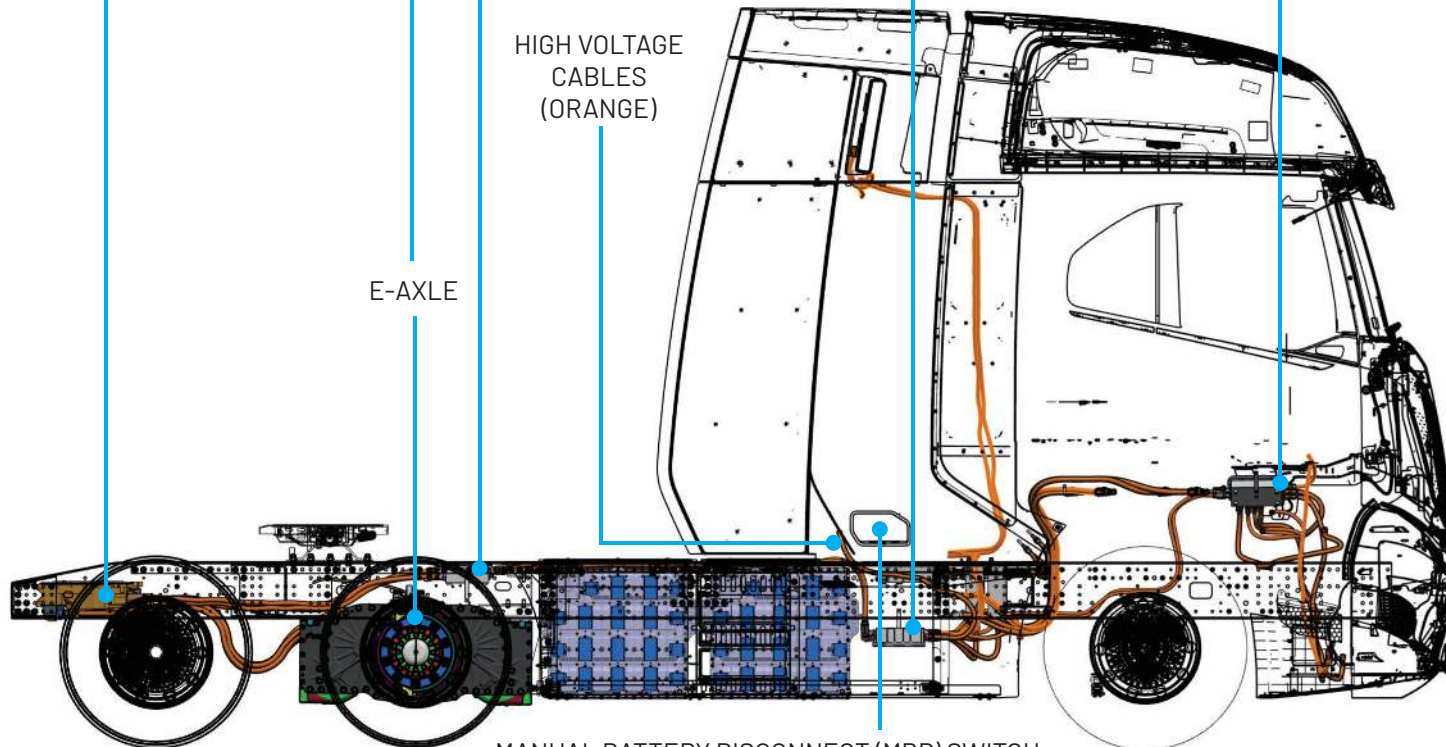
REAR HIGH VOLTAGE  
DISTRIBUTION BOX

MIDDLE HIGH VOLTAGE  
DISTRIBUTION BOX

FRONT HIGH VOLTAGE  
DISTRIBUTION BOX

HIGH VOLTAGE  
CABLES  
(ORANGE)

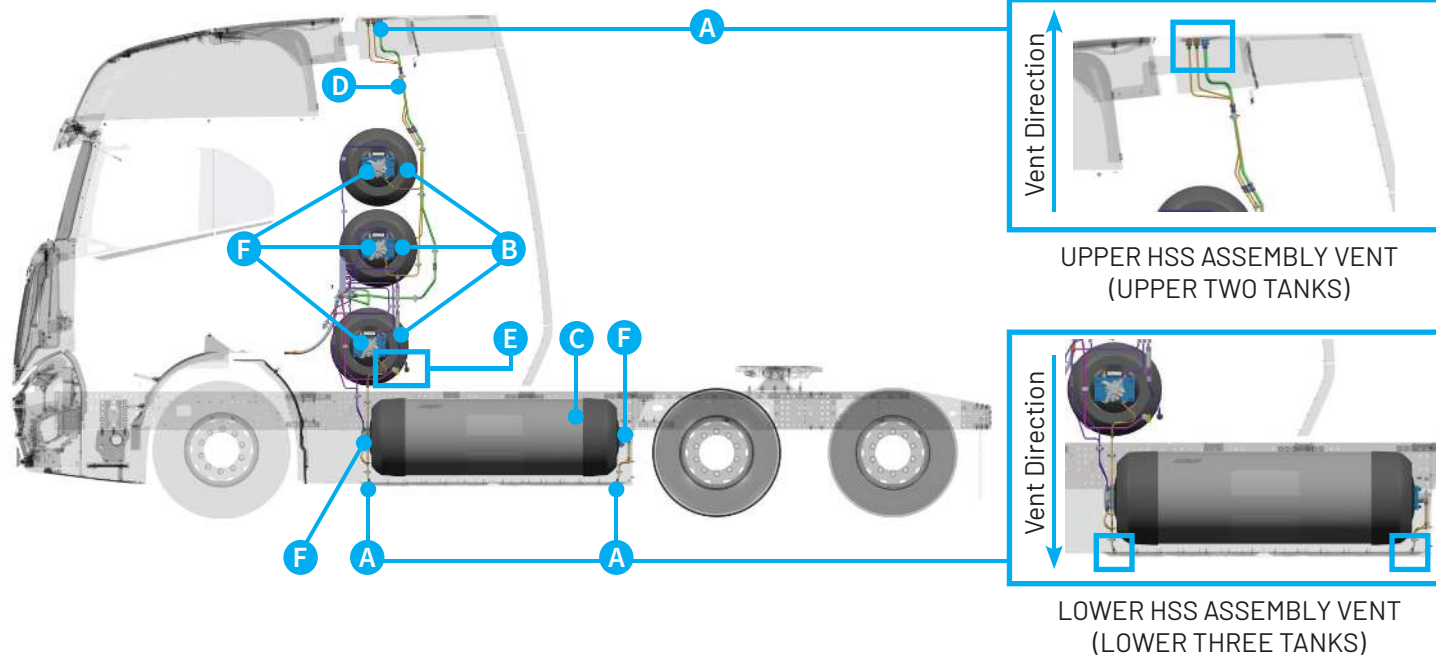
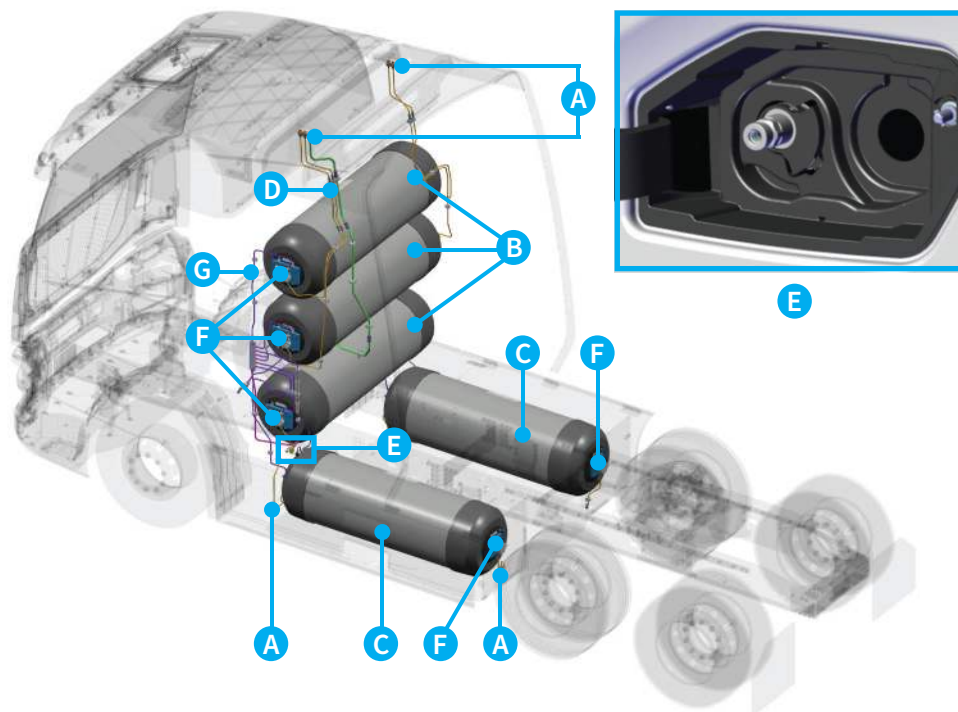
PASSENGER SIDE VIEW



E-AXLE

MANUAL BATTERY DISCONNECT (MBD) SWITCH



**HYDROGEN STORAGE SYSTEM DIAGRAM**
**DRIVER SIDE VIEW**

**ISOMETRIC VIEW**


- A. Thermally-activated Pressure Relief Device Venting Outlets
- B. Backpack Hydrogen Storage Tanks (x3)
- C. Side Rail Hydrogen Storage Tanks (x2)
- D. Hydrogen Vent Lines
- E. Hydrogen Fueling Ports (H70)
- F. Thermally-activated Pressure Relief Devices
- G. Hydrogen Fuel Lines