

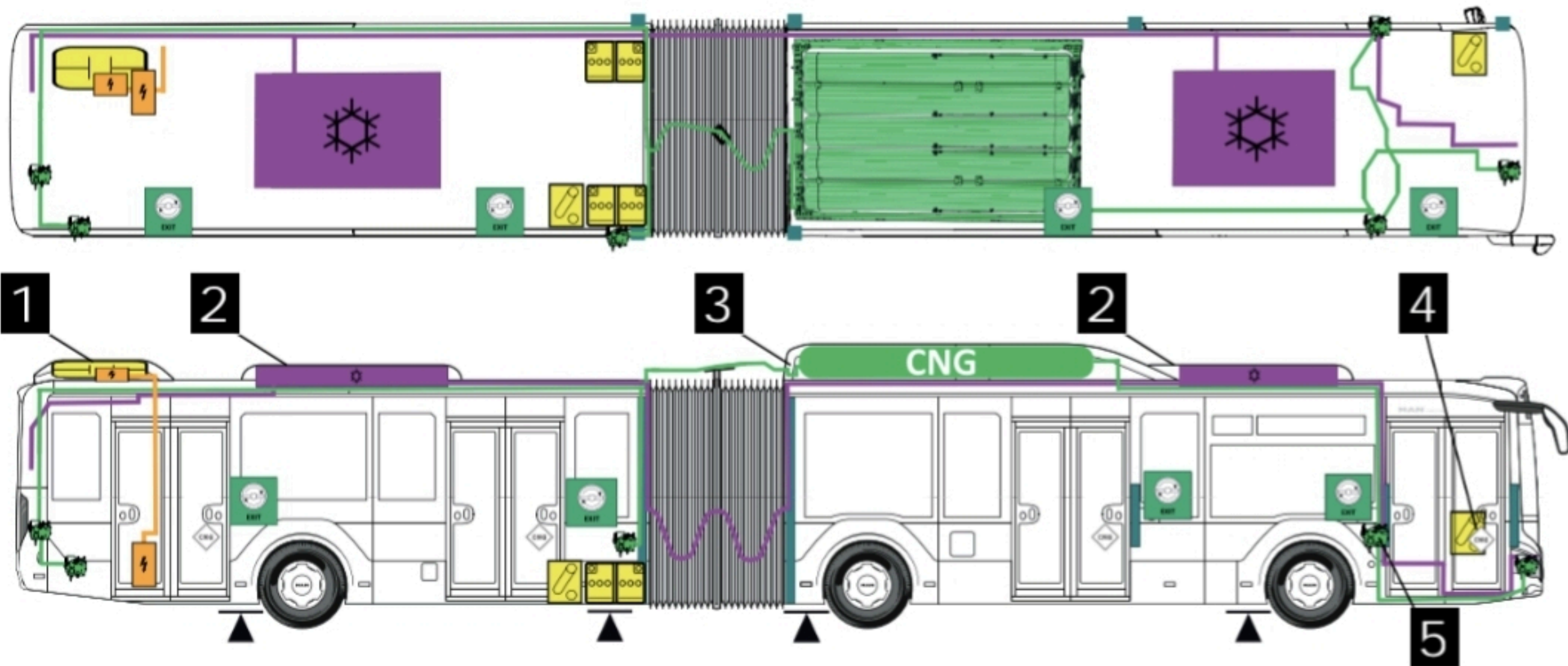
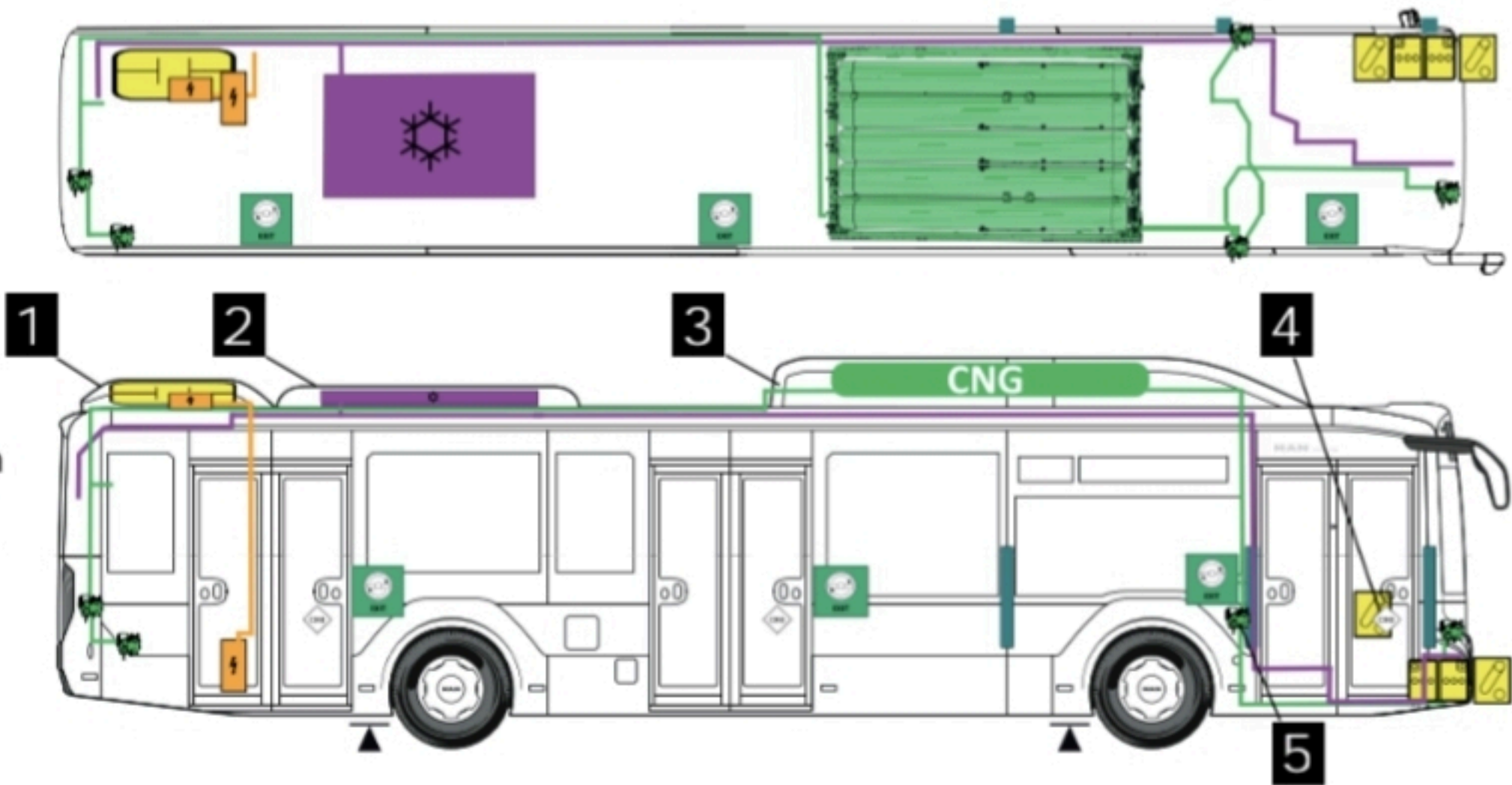



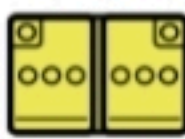


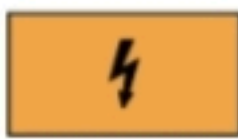







# Lion's City CNG



## Vehicle identification

- 1. Cover for EfficientHybrid, roof on rear left.  
Vehicles without this cover have no high-voltage components.
- 2. Cover for refrigerant component.  
Depending on the vehicle equipment, up to three smaller covers may be installed in the front roof area.
- 3. Cover for CNG storage system.
- 4. CNG labels on front, doors and rear.
- 5. As standard, the CNG tank filling unit on the right in front of the front axle.  
Optionally, additional tank filling units or tank filling unit at other points.



						
Emergency opening of doors	Low-voltage battery	Vehicle electrical system	Ultra Cap > 24 V	High-voltage component	High-voltage line	
						
Gas pipe	Storage system CNG	Refrigerant pipe	Refrigerant component	Bodywork reinforcement	Jacking points	



# Emergency opening of doors



## External and internal manual emergency opening

- 1. Remove the lock washer.
- 2. Press the push button or turn the rotary switch to the right.
- Doors are depressurised and can be opened by hand.



## Open door 1 using the front button

- 1. If necessary, switch on the mechanical main battery switch.
  - 2. Press the front button.
  - Door 1 opens.
- The front button can also be located behind the front flap.

# Deactivating the drive and the power supply



## Deactivating the engine and power supply via ignition key or rocker switch

- Turn ignition key to "OFF position" and pull the toggle switch.
- The engine and the power supply are deactivated.



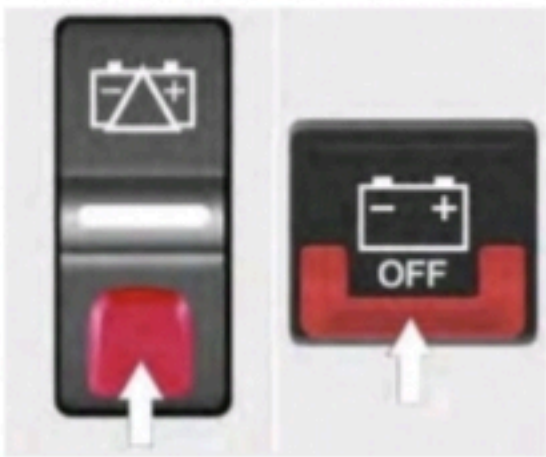
## Deactivating the power supply via the EMERGENCY-OFF switch (optional)

- Variant 1:
- 1. Fold up the sealed cap and operate the switch below it.
- Variant 2:
- 1. Push the red locking mechanism forwards in the direction of the arrow and press the EMERGENCY-OFF switch.
  - Power supply is deactivated.
  - The hazard warning system remains active.

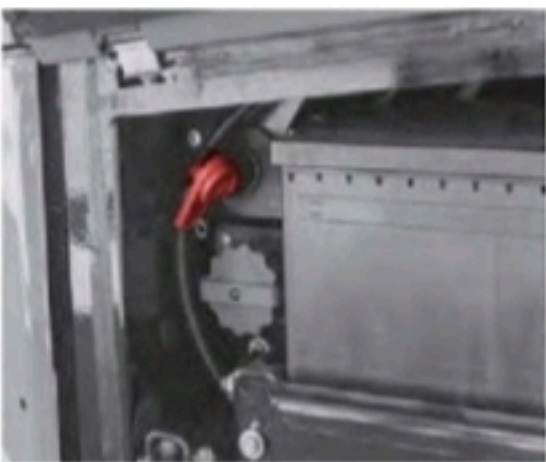


## Deactivating the power supply via electric main battery switch (optional)

- 1. Press the bottom of the main battery switch for 2 seconds.
- The ignition is deactivated.
- 2. Operate the bottom of the main battery switch for 2 seconds again.
- Power supply is deactivated.



All consumers are disconnected from the vehicle electrical system, with the exception of the hazard warning system and emergency lighting. Rapid lowering of the vehicle is not to be expected if the air suspension is not damaged.



## Deactivating the power supply via the mechanical main battery switch

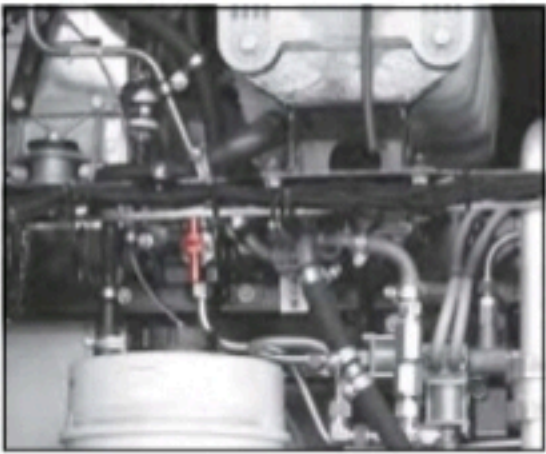
- 1. Open the battery compartment.
- 2. Turn the main battery switch anticlockwise.
- Power supply is deactivated.



## Deactivating the engine via the toggle switch in the engine compartment

- 1. Press the toggle switch in the engine compartment downwards.
- The engine is deactivated.

# CNG storage system



## Blocking CNG

- 1. Switch off the ignition. Lock the CNG shut-off valve on the CNG storage system.
- 2. Close the CNG main cock behind the maintenance flap on the rear.
- 3. In case of a possible line breakage between the CNG storage system and the engine or in case of malfunctions on the CNG storage system, close the manual shut-off valves on the CNG system.