

CLEAN FUEL TECHNOLOGIES

VEHICLE FIRE OR VEHICLE TRASH FIRE RESPONSE



DRIVER

FIRST

RESPONDER



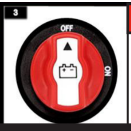
↑ WARNING

Turn off ignition stops fuel flow from fuel system to engine



↑ WARNING

Set the parking brake



A DANGER

Turn off **batteries**



⚠ WARNING

Call 911 for emergency assistance



↑ DANGER

Do not spray with water if fuel system is in contact with fire



A DANGER

Establish a safety perimeter of 100 meters or 330 feet



▲ DANGER

Remove all ignition source. Do not use flares near a CNG vehicle.



ATTENTION

ATTENTION ATENCIÓN

CNG vent location

Emplacement de l'évent de GNC

Ubicación de ventilación de GNC

▲ DANGER

Vent location of thermally activated pressure relief device



↑ DANGER

Thermally activated pressure relief device located in fuel system



▲ DANGER

Possible iet fire if thermally activated pressure relief device activates



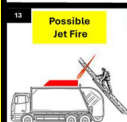
A DANGER

CNG fuel system leak might have a hissing sound or rotten eaa smell



NOTICE

Refer to **Operators Manual** for valve location and operations



▲ DANGER

Do not climb on top of vehicle during a fire event



▲ DANGER

Do not stand under tailgate. Open tailgate could fall.



↑ WARNING

Watch for secondary hazards



↑ WARNING

Refer to **Operators Manual before** recovery or towing

First Repsonder Card: Notify First Repsonder and Tow Operator the vehicle is a CNG vehicle and status of the fuel system.

▲ DANGER

IF FUEL SYSTEM WAS INVOLVED IN A FIRE, DEFUEL BEFORE TOWING.