



**CLEAN FUEL
TECHNOLOGIES™**

VEHICLE FIRE OR VEHICLE TRASH FIRE RESPONSE



DRIVER	1  SWITCH OFF ENGINE	WARNING Turn off ignition stops fuel flow from fuel system to engine	2  PULL TO APPLY PUSH TO RELEASE PARKING BRAKE	WARNING Set the parking brake	3  OFF NO	DANGER Turn off batteries	4  911	WARNING Call 911 for emergency assistance
	5 	DANGER Do not spray with water if fuel system is in contact with fire	6  Minimum Perimeter 100 m 330 ft	DANGER Establish a safety perimeter of 100 meters or 330 feet	7 	DANGER Remove all ignition source. Do not use flares near a CNG vehicle.	8  ATTENTION ATTENTION ATENCIÓN CNG vent location Emplacement de l'évent de GNC Ubicación de ventilación de GNC MD24-1711, Rev. A	DANGER Vent location of thermally activated pressure relief device
FIRST RESPONDER	9 	DANGER Thermally activated pressure relief device located in fuel system	10 	DANGER Possible jet fire if thermally activated pressure relief device activates	11 	DANGER CNG fuel system leak might have a hissing sound or rotten egg smell	12  ON OFF GAS SHUT OFF VALVE	NOTICE Refer to Operators Manual for valve location and operations
	13  Possible Jet Fire	DANGER Do not climb on top of vehicle during a fire event	14 	DANGER Do not stand under tailgate. Open tailgate could fall.	15  Hazard	WARNING Watch for secondary hazards	16 	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.**