

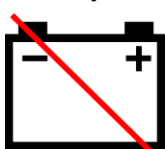

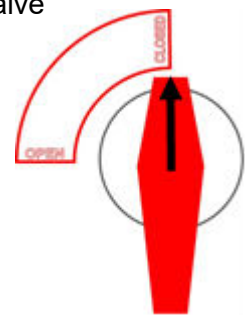
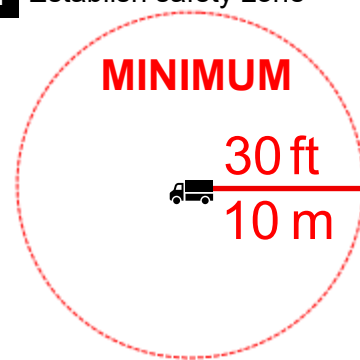




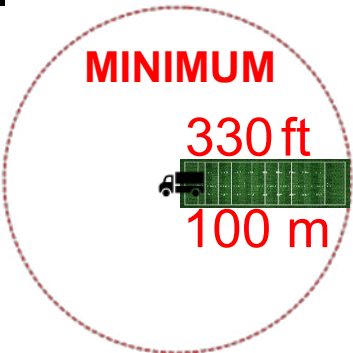

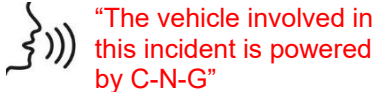





CNG Vehicle Crash and/or Leak Response CNG		
<b>1</b> Turn ignition OFF  Set parking brake 	<b>2</b> Battery switch OFF  Use NO Flares 	<b>3</b> CLOSE manual shutoff valve 
<b>4</b> Establish safety zone 	<b>5</b> Report CNG vehicle incident  <b>9-1-1</b>  "The vehicle involved in this incident is powered by C-N-G"	<b>6</b>   Inform first responders on scene this is a CNG vehicle
<b>7</b> Give this card to first responder.		

### Additional Information

- Compressed natural gas (CNG) is stored at high pressure (up to 4,500 PSI).
- DO NOT APPROACH the vehicle if any ignition sources are present.
- If safe to do so, closing the manual fuel shutoff valve and tank valves may help to contain the fuel.
- Remain vigilant for gas leaks with combustible gas detectors and/or rotten-egg-odor awareness.
- Leaking high pressure gas will cause ice or frost at leak source and may make a loud hissing noise.
- NO SMOKING at the scene of the incident.
- Recheck for gas leaks frequently.

**WARNING: FAILURE TO FOLLOW THE ABOVE PROCEDURE CAN LEAD TO SERIOUS INJURY OR DEATH. GUIDELINES CONTAINED HEREIN MAY VARY DEPENDING ON THE SEVERITY OF THE SITUATION.**

<div>CNG</div> <h1>HD Vehicle Thermal Response</h1> <div>CNG</div>		
<b>1</b> Evacuate the area 	<b>2</b> Report CNG vehicle incident  	<b>3</b> <b>FIREFIGHTERS:</b> Refer to Step 1 for establishing <b>hot zone</b> and Steps 4, 5, 6 for proper response with <b>CNG</b> powered vehicles.
<b>4</b> <b>NO DOUSING</b> of water, foam, or dry chemicals on cylinders or fuel system 	<b>5</b> <b>STAY CLEAR</b> of PRD venting  <b>Allow fuel to vent</b> <small>* PRD vent direction and location may vary</small>	<b>6</b> First Responder Guide QR 
<b>7</b> Give this card to first responder.		

## Additional Information

- Compressed natural gas (CNG) is stored at high pressure (up to 4,500 PSI).
- If fire is impinging on the vehicle fuel container(s), or if the tanks are on fire, it is best to let the vehicle burn and protect surrounding exposures, such as other vehicles or structures.
- If the vehicle fuel system is not involved in the fire, normal fire response tactics may be used.
- DO NOT POSITION LADDER TRUCKS OR PERSONNEL IN THE PATH OF PRD VENTS.
- UNDER NO CIRCUMSTANCES SHOULD ANYONE BE WITHIN 100 METERS (330 FT) OF A BURNING TRUCK IF FIRE IS IMPINGING ON THE CNG FUEL SYSTEM, OR IF THE CNG TANKS ARE ON FIRE

**WARNING: FAILURE TO FOLLOW THE ABOVE PROCEDURE CAN LEAD TO SERIOUS INJURY OR DEATH. GUIDELINES CONTAINED HEREIN MAY VARY DEPENDING ON THE SEVERITY OF THE SITUATION.**