

# Health and Safety Guidelines - Self-Inspection Checklist

## **Fueling Safety**

Date Inspected \_\_\_\_\_ Date Completed \_\_\_\_\_

Checklist	Needs to be Addressed	Completed	Not Applicable
Is it <b>prohibited to fuel</b> an internal combustion engine with a flammable liquid <b>while the engine is running</b> ?			
Are fueling operations done in such a manner that the likelihood of <b>spillage will be minimal</b> ?			
When spillage occurs during fueling operations, is the <b>spilled fuel washed away completely, evaporated, or other health and safety guidelines followed</b> to control vapors before restarting the engine?			
Are <b>fuel tank caps replaced and secured</b> before starting the engine?			
In fueling operations, is there <b>always metal contact</b> between the container and the fuel tank?			
Are fueling hoses of a type designed to handle the <b>specific type of fuel</b> ?			
Is it prohibited to handle or transfer gasoline in <b>open containers</b> ?			
Are <b>open lights, open flames, sparking, or arcing equipment prohibited</b> near fueling or transfer of fuel operations?			
Is <b>smoking prohibited</b> in the vicinity of fueling operations?			
Are <b>fueling operators prohibited</b> in the vicinity of fueling operations?			
Where fueling or transfer of fuel is done through a gravity flow system, are the <b>nozzles of the self-closing type</b> ?			

*This Fueling Safety checklist is NOT all-inclusive. You should add to them or skip parts that are not applicable to your company. Carefully consider each item, and refer to the OSHA work safety law for complete and specific health and safety guidelines that may apply to your work environment. This list is typical for general industry, not construction or maritime. Please contact NATIONAL SAFETY COMPLIANCE for any training or safety supplies you may need.*