







| | |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Pre-Task | <ul style="list-style-type: none"> • Consider the task and follow safe job procedures, industry best practices, and legislative requirements. • Complete a hazard assessment and follow the controls. • Be familiar with the Alberta Fire Code requirements. • Ensure the use of all PPE. • Confirm WHMIS training and familiarity with SDS for fuel. |
| During | <ul style="list-style-type: none"> • Confirm that the fueling area is ventilated. • Shut all equipment off prior to fueling. • Ensure there is no smoking or open flames in the fueling area. • Do not use cell phones in fueling area. • Avoid topping up and ensure monitoring to prevent fuel • Remove twists and small loops in the fuel delivery hose. They can cause the hose to fail or catch on bumpers. • Do not leave area unattended while fueling. |
| Post-task | <ul style="list-style-type: none"> • Report any spills as per company policy or regulatory standard. Spills are to be contained immediately. • Ensure equipment is properly replaced and secured following completion. • Reinstalled the cap on the fuel tank when complete and place nozzle back on the mount. • Fuel spilled on hands or exposed skin should be washed off as soon as possible. |

| Task/Environment/Equipment | |
|---------------------------------|---------------------------------------------------------------------------------------|
| Fueling and Refueling Equipment | |
| Protective Measures | |
| SSHA |  |
| Engineering |  |
| Training |  |
| SJP |  |
| ERP |  |
| PPE |  |

The information presented in this publication is intended for general use and may not apply to every circumstance. It is not a definitive guide to OHS legislation or industry standards. This does not relieve persons using this publication from their responsibilities under applicable legislation. The Alberta Construction Safety Association does not guarantee the accuracy of, nor assume liability for, the information presented here.

Icons from The Noun Project: *warning-clipboard* by Suncheli Project, *secure* by Markus, *training* by Musmellow, *checklist* by Vectors Market, *agenda* by Rflor, *safety glasses* by André Renault