



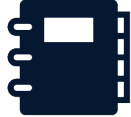



Pre-Task	<ul style="list-style-type: none"> • Consider the task and follow safe job procedures, industry best practices, and legislative requirements. • Complete a hazard assessment and follow the controls. • Workers require specific training in WHMIS and TDG. • Workers require training on the safe handling of liquid petroleum gases (propane). • Inspect the propane cylinder prior to connection. • Inspect the tiger torch and hoses and ensure fuel lines are in good condition.
During	<ul style="list-style-type: none"> • Secure the cylinder and connect the regulator, hose, and torch. • Complete a leak test by applying a soapy solution to all connections. • Never apply flame to a combustible material. • Always preheat slowly, keeping a close watch. • Never use torch to heat or thaw line where known hydrocarbons are present. • Never point the torch flame directly at yourself or other people.
Post-task	<ul style="list-style-type: none"> • Always cool down tiger torch. Do not touch the end of the torch. • When not in use shut down the torch and close all the valves. • Never store torch while hot. • Do not set the tiger torch on the hose.

Task/Environment/Equipment	
Tiger Torches	
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