



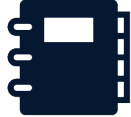



Pre-Task	<ul style="list-style-type: none"> • Consider the task and follow safe job procedures, industry best practices, and legislative requirements. • Complete a hazard assessment and follow the required controls. • Prior to operating equipment obtain any necessary permits and confirm the safe limits of approach with the power line operator. • Follow the requirements of the crossing agreement if one is in place.
During	<ul style="list-style-type: none"> • Maintain minimum safe clearances as required by the power line operator. • Install signs and devices to indicate “Danger Zone.” • Install nonconductive goal posts and flagging along the Right of Way (R.O.W.) at the minimum clearance. • Follow all the site-specific requirements. • Monitor weather for conditions that may affect the safe distance (temperature, wind, humidity).
Post-task	<ul style="list-style-type: none"> • Confirm job completion. • Remove all signs, goalposts, and flagging. • Complete closing requirements on the permit.

Task/Environment/Equipment	
Safe Limits of Approach (equipment working around overhead power lines)	
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.