SAFE WORK PRACTICE

TITLE	Working On Hills And On Slopes
GENERAL	Protecting workers from injuries associated with working in hills and on slopes
APPLICATION	Working in hills and on slopes is an integral part of pipeline/construction activity, requiring proper planning prior to work.
PROTECTIVE	Safe work procedures
MECHANISMS	Manufacturers specifications
	Barricades and warning devices
	ERP (Emergency Response Plan) PPE
SELECTION	As per safe work procedure
AND USE	Provincial OH&S Legislation
SUPERVISOR	Supervisors are responsible to facilitate and/or provide proper
RESPONSIBILITY	instruction to their workers on protection requirements and training
	Hazard analysis Work site inspection
WORKER	1. Ensure you are acquainted with ERP.
RESPONSIBILITY	2. Ensure warning signs/devices are in place.
	3. Ensure you are familiar with restraining devices and rigging.
	4. Ensure you are familiar with the use of anchors, bridals and winches.
	5. Be familiar with anchoring of pipe/equipment.
	6. Ensure you are in view of operator at all times.
	7. Ensure you wear appropriate PPE (including high visibility vests).
	8. Ensure wheel chocks are utilized.
	9. Be aware of rolling boulders or loose rocks.
	10. Follow working on hill and on slopes safe work procedure step by step.
· · · · · · · · · · · · · · · · · ·	resented in this nublication is intended for general use and may not apply to every

^{*} 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 government regulations and does not relieve persons using this publication from their responsibilities under applicable legislation.