## SAFE WORK PRACTICE

GENERAL       Protecting workers from injuries associated with the care and handling of propane cylinders         APPLICATION       No person shall handle propane cylinders or use propane cylinders un they are fully aware of the potential hazards and the precautions necessary to handle propane safely.         PROTECTIVE       Safe work procedure         MECHANISMS       TDG (Transportation of Dangerous Goods ) Legislation         WHMIS       PPE: as per company policy         Permit system       ERP (Emergency Response Plan)	TITLE	Care And Handling Of Propane Cylinders
of propane cylinders         APPLICATION       No person shall handle propane cylinders or use propane cylinders un they are fully aware of the potential hazards and the precautions necessary to handle propane safely.         PROTECTIVE       Safe work procedure         MECHANISMS       TDG (Transportation of Dangerous Goods ) Legislation WHMIS PPE: as per company policy Permit system ERP (Emergency Response Plan)         SELECTION       TDG         AND USE       Manufacturer's specifications As per safe work procedure         SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in	GENERAL	
they are fully aware of the potential hazards and the precautions necessary to handle propane safely.         PROTECTIVE       Safe work procedure         MECHANISMS       TDG (Transportation of Dangerous Goods ) Legislation WHMIS         PPE: as per company policy       Permit system         ERP (Emergency Response Plan)       ERP (Emergency Response Plan)         SELECTION AND USE       Manufacturer's specifications As per safe work procedure         SUPERVISOR RESPONSIBILITY       To facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER RESPONSIBILITY       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		
necessary to handle propane safely.         PROTECTIVE MECHANISMS       Safe work procedure TDG (Transportation of Dangerous Goods ) Legislation WHMIS PPE: as per company policy Permit system ERP (Emergency Response Plan)         SELECTION AND USE       TDG Manufacturer's specifications As per safe work procedure         SUPERVISOR RESPONSIBILITY       To facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER RESPONSIBILITY       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in	APPLICATION	No person shall handle propane cylinders or use propane cylinders until
PROTECTIVE       Safe work procedure         MECHANISMS       TDG (Transportation of Dangerous Goods ) Legislation         WHMIS       PPE: as per company policy         Permit system       ERP (Emergency Response Plan)         SELECTION       TDG         AND USE       Manufacturer's specifications         As per safe work procedure       Manufacturer's specifications         SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         WORKER       2. Cylinders must be transported and secured in an upright position in		they are fully aware of the potential hazards and the precautions
MECHANISMS       TDG (Transportation of Dangerous Goods ) Legislation         WHMIS       PPE: as per company policy         Permit system       ERP (Emergency Response Plan)         SELECTION       TDG         AND USE       Manufacturer's specifications         As per safe work procedure       Manufacturer's specifications         SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		necessary to handle propane safely.
WHMIS         PPE: as per company policy         Permit system         ERP (Emergency Response Plan)         SELECTION         AND USE         Manufacturer's specifications         As per safe work procedure         SUPERVISOR         RESPONSIBILITY         To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant         WORKER         RESPONSIBILITY         VORKER         RESPONSIBILITY         2. Cylinders must be transported and secured in an upright position in	PROTECTIVE	Safe work procedure
PPE: as per company policy         Permit system         ERP (Emergency Response Plan)         SELECTION         AND USE         Manufacturer's specifications         As per safe work procedure         SUPERVISOR         RESPONSIBILITY         TO facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER         RESPONSIBILITY         ************************************	MECHANISMS	TDG (Transportation of Dangerous Goods) Legislation
Permit system         ERP (Emergency Response Plan)         SELECTION         AND USE         Description         SUPERVISOR         RESPONSIBILITY         To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant         WORKER         RESPONSIBILITY         1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		
ERP (Emergency Response Plan)         SELECTION AND USE       TDG         AND USE       Manufacturer's specifications As per safe work procedure         SUPERVISOR RESPONSIBILITY       To facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER RESPONSIBILITY       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		PPE: as per company policy
SELECTION AND USE       TDG         Manufacturer's specifications       Manufacturer's specifications         As per safe work procedure       As per safe work procedure         SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant       TDG compliant         WORKER       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		Permit system
AND USE       Manufacturer's specifications As per safe work procedure         SUPERVISOR RESPONSIBILITY       To facilitate and/or provide proper instruction to their workers on protection requirements and training TDG compliant         WORKER RESPONSIBILITY       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		ERP (Emergency Response Plan)
As per safe work procedure         SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training         TDG compliant       TDG compliant         WORKER       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in	SELECTION	
SUPERVISOR       To facilitate and/or provide proper instruction to their workers on protection requirements and training         RESPONSIBILITY       TDG compliant         WORKER       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in	AND USE	
RESPONSIBILITY       protection requirements and training TDG compliant         WORKER RESPONSIBILITY       1. Ensure WHMIS and TDG labels are appropriately attached and visible.         2. Cylinders must be transported and secured in an upright position in		
TDG compliant           WORKER         1. Ensure WHMIS and TDG labels are appropriately attached and visible.           RESPONSIBILITY         2. Cylinders must be transported and secured in an upright position in		
<ul> <li>WORKER</li> <li>RESPONSIBILITY</li> <li>1. Ensure WHMIS and TDG labels are appropriately attached and visible.</li> <li>2. Cylinders must be transported and secured in an upright position in</li> </ul>	RESPONSIBILITY	
RESPONSIBILITY         visible.           2.         Cylinders must be transported and secured in an upright position in		
2. Cylinders must be transported and secured in an upright position in		
	RESPONSIBILITY	
3. Cylinders will not be stored inside buildings, or carried in closed		
canopies, vehicles or tool vans, following applicable legislation.		
4. A regulator must be installed on cylinder prior to use.		
<ul><li>5. When checking for connection leaks use a soapy water solution.</li><li>6. When not in use, cylinder to be secured in upright position, valve</li></ul>		
closed and regulator removed.		
7. Cylinders should not be used if shoulder label/stamp is not legible.		•
8. When not in use, a plug or cap must be used to seal the valve		
opening.		
		9. Ensure cylinders in storage or transit are equipped with valve cap or
collar and regulator is removed.		
10. Cylinder must not to be painted over in any fashion.		
* The information presented in this publication is intended for general use and may not apply to every circumstance. It is		d 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. The Northern Safety Association does not guarantee the accuracy of, nor assume liability for, the information presented here. Individual counselling and advice are available from the Association.		