SAFE WORK PRACTICE

TITLE	Handling And Installation Of Eibroglass Tanks
	Handling And Installation Of Fibreglass Tanks.
GENERAL	Protecting workers from injuries associated with the installation of
	fibreglass tanks.
APPLICATION	Fibreglass reinforced tanks are not self-supporting and must be
	installed with more care than steel tanks. Therefore, adherence to
	manufacturer's instructions is critical.
PROTECTIVE	Safe work procedure
MECHANISMS	Planned lift procedure
	Permit system
	Provincial regulations
	PPE
	Manufacturers specifications
	Barricades and warning devices
	ERP (emergency response plan)
SELECTION	Manufacturers specifications
AND USE	As per safe work procedure
SUPERVISOR	To facilitate and/or provide proper instruction to their workers on
RESPONSIBILITY	protection requirements and training
	Hazard analysis
	Work site inspection
WORKER	1. Ensure barricades and warning devices are in place.
RESPONSIBILITY	2. Ensure cables, spreader bar, cradles, ropes and web straps are in
	good condition.
	3. Ensure excavations are safe to enter.
	4. Wear proper PPE (including High Visibility Vests).
	5. Be conversant with hand signals used on the work site.
	6. Ensure proper anchor points are utilized.
	7. Ensure no heavy or sharp objects are utilized as spacers.
	8. Be conversant with ERP (Emergency Response Plan).
* 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. The Northern Safety Association does not guarantee the accuracy of, nor	

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.