## **SAFE WORK PRACTICE**

TITLE	Pipe Coating/Jeeping
GENERAL	Protecting workers from injuries associated with pipe coating and jeeping.
APPLICATION	The pipeline is coated and/or wrapped with special materials to prevent corrosion. Coating integrity is confirmed through detection of bare spots with special detectors (jeeps).
PROTECTIVE MECHANISMS	Safe work procedures WHMIS (MSDS) Manufacturer specifications Equipment maintenance procedures PPE Barricades and warning signs ERP (Emergency Response Plan)
SELECTION AND USE	As per safe work procedure Provincial OH&S Legislation
SUPERVISOR RESPONSIBILITY	Supervisors are responsible to facilitate and/or provide proper instruction to their workers on protection requirements and training Work site inspection Hazard Assessment
WORKER RESPONSIBILITY	<ol> <li>Regularly inspect equipment.</li> <li>Remain in operator's line of vision.</li> <li>Follow safe work procedures when jeeping.</li> <li>Use caution around moving equipment.</li> <li>Do not jump off equipment.</li> <li>Do not walk on the pipe</li> <li>Avoid inhaling coating fumes.</li> <li>Use PPE when coating or wrapping pipes.</li> <li>Follow pipe coating safe work procedures step by step.</li> </ol>

<sup>\*</sup> 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.