

NOW RECRUITING FOR

HENVEY INLET WIND PROJECT

SURVEYORS

Description:	Qualifications:
<p><i>The Surveyor is responsible for all tasks related to layout and topographical work on the project.</i></p> <p>Duties include :</p> <ul style="list-style-type: none"> • Effective use of survey equipment (including data collectors, total station, pipe lasers, transit levels, laser levels, and similar) to collect various data per project requirements; • Regular inspection of equipment and tools; • Preparation of documents (topographical layouts, plans, projections, and reports) using AutoCAD and Micro Survey, as requested by project management. <p>Please note:</p> <p><i>This is a physically demanding position, and candidates should be physically fit and have the physical dexterity to manoeuvre over rough and uneven terrain.</i></p>	<ul style="list-style-type: none"> • 2+ years of experience in mining and/or civil construction preferred • Completion of college in Civil Engineering, or a combination of relevant training and experience • Knowledge of and experience with AutoCAD and Micro Survey • Requires a sound understanding of civil engineering • Valid driver's license with current abstract • Valid WHMIS 2015 • MOL's Health and Safety Awareness in 4-Steps training certificate

NOW RECRUITING FOR

HENVEY INLET WIND PROJECT

SURVEYORS

Description:	Qualifications:
<p><i>The Surveyor is responsible for all tasks related to layout and topographical work on the project.</i></p> <p>Duties include :</p> <ul style="list-style-type: none"> • Effective use of survey equipment (including data collectors, total station, pipe lasers, transit levels, laser levels, and similar) to collect various data per project requirements; • Regular inspection of equipment and tools; • Preparation of documents (topographical layouts, plans, projections, and reports) using AutoCAD and Micro Survey, as requested by project management. <p>Please note:</p> <p><i>This is a physically demanding position, and candidates should be physically fit and have the physical dexterity to manoeuvre over rough and uneven terrain.</i></p>	<ul style="list-style-type: none"> • 2+ years of experience in mining and/or civil construction preferred • Completion of college in Civil Engineering, or a combination of relevant training and experience • Knowledge of and experience with AutoCAD and Micro Survey • Requires a sound understanding of civil engineering • Valid driver's license with current abstract • Valid WHMIS 2015 • MOL's Health and Safety Awareness in 4-Steps training certificate