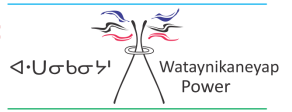


Provided by Valard



November 2022, Issue #32

English Version



Valard Construction was selected by Wataynikaneyap Power to provide engineering, procurement and construction (EPC) solutions for the Wataynikaneyap Power Transmission Project in Northwestern Ontario, Canada.

The scope of work on the Project consists of EPC services for more than 1,600 kilometres of transmission and distribution infrastructure ranging in voltage from 25 kV to 230 kV and 22 substations. Valard created this newsletter to provide regular updates on construction activities for the 24 First Nation owner communities.

* Yellow outline indicates work areas.



Nation & Sachigo Lake First Nation

Three-Month Lookahead - Field Activities Proposed schedule as of November 15, 2022 Period: November 1, 2022 to January 31, 2023 Note: Subject to change based on field conditions.

Heavy machinery for geotechnical

investigations

Group 2 - Transmission Lines						
Activity	Detail					
Materials to construct camps being moved by heavy machinery	Camp Mobilization and/or Installation	 Pickle Lake, Pipestone, North Caribo Lake, Kingfisher Lake, Muskrat Dam Kasabonika Lake, Wunnumin Lake o all operational 	١,			
	Survey	 1600 Structures staked 6000+ Foundations and Anchors as 7000+ guy wire (tower wires anchor the ground to provide stability) calculations Work area Pipestone, Kingfisher Lake First Nation, Wunnumin Lake First Nation, Wawakapewin First Nation, Kasabonika Lake First Nation, Muskr Dam First Nation, Bearskin Lake 	tion,			

Provided by Valard



November 2022, Issue #32

English Version

Group 2 – Transmission Lines						
Activity		Detail				
Cleared Right of Way near Pipestone	Clearing and Access	 Clearing and Access development * Falling, raking and piling of trees * Installing/removing watercourse crossings Work area * Pickle Lake to Pipestone, Pipestone to Kingfisher Lake First Nation, Pipestone to North Caribou Lake First Nation, North Caribou Lake First Nation to Muskrat Dam First Nation, and Muskrat Dam First Nation to Bearskin Lake First Nation 				
Helicopter during tower erection	Construction	 Geotechnical (soil analysis) investigation by test pitting and drilling of boreholes Tower foundation installation Assembly of steel towers in assembly yards and on ROW (Right-of-Way) Erection of assembled towers by crane and helicopter Installing grounding rods and wires that equipment will connect to Stringing of wire conductor and fibre-optic wire between towers Work area Pickle Lake to Pipestone, Pipestone to Kingfisher Lake First Nation, Pipestone to North Caribou Lake First Nation, North Caribou Lake First Nation to Muskrat Dam First Nation, Muskrat Dam First Nation to Bearskin Lake First Nation & Kingfisher Lake First Nation to Wawakapewin First Nation 				
Pipestone River	Environment	 In advance of and during construction activities, watercourses and environmentally sensitive areas are flagged and monitored; focusing on erosion, sediment control and spill responses Environmental monitoring of foundation, access, assembly, erection and stringing crews to ensure commitments in environmental assessments are being followed Environmental incident reporting, spill response and associated cleanup as needed The ground portion of the Permanent Wildlife Survey Plot program with Giiwedin Environmental was conducted between October 2nd-6th. Both ground and helicopter crews will continue starting December 2022 through March 2023 Work area Pickle Lake to Pipestone, Pipestone to Kingfisher Lake First Nation, Pipestone to North Caribou Lake First Nation to Muskrat Dam First Nation, Muskrat Dam First Nation to Bearskin Lake First Nation to Muskrat Dam First Nation to Muskrat Dam First Nation to Dearskin Lake 				

First Nation & Kingfisher Lake First Nation to

Wawakapewin First Nation

Provided by Valard



November 2022, Issue #32

English Version

Group 2 – Substations				
Activity		Detail		
Construction Status of Substation F (Bearskin Lake First Nation)	Substation Civil Construction	 Civil and foundation construction Substations work area: E (Muskrat Dam First Nation) F (Bearskin Lake First Nation) G (Sachigo Lake First Nation) K (Wawakapewin First Nation) L (Kasabonika Lake First Nation) M (KI-Wapekeka First Nation) 		
Construction Status of Substation E (Muskrat Dam First Nation)	Substation Structural and Electrical Construction	 Structural and Electrical construction Substations work area: E (Muskrat Dam First Nation) F (Bearskin Lake First Nation) I (Wunnumin Lake First Nation) K (Wawakapewin First Nation) L (Kasabonika Lake Firs Nation) 		
Energization of Substation J (Kingfisher Lake First Nation)	Substation Commissioning	 Commissioning Substations Work Area: C (Ebane/Pipestone) D (North Caribou Lake First Nation) E (Muskrat Dam First Nation) I (Wunnumin Lake First Nation) J (Kingfisher Lake First Nation) 		

For more activity details visit the website at www.valard-watay.com, or if you have any general inquiries about this newsletter, please contact Wataynikaneyap Power at WatayInquiries@wataypower.ca.

Provided by Valard



November 2022, Issue #32

English Version

ENERGIZATION MILESTONES—NOVEMBER 2022



Aerial views of Station J (Kingfisher Lake). On November 8th, 2022, this station and other associated assets were energized and came under Wataynikaneyap Power's controlling authority.

Valard looks forward to the completion of the next phases on the Wataynikaneyap Project. The ongoing completion and energization of transmission lines will continue to bring reliable power to First Nations in Northern Ontario.

Provided by Valard



November 2022, Issue #32

English Version

Valard is engaging with Participating First Nations to:

- * Work with community and working groups for open lines of communication for COVID-19 updates with regards to travel and Community access directives
- * Work with communities to identify camp locations and services available to support work camps
- * Facilitate and coordinate opportunities for employment and procurement of goods and services with communities and working groups
- Provide notification of encounters with sensitive wildlife such as caribou sightings to communities near the encounter
- Provide notification of field work associated with monitoring caribou permanent survey plots throughout the project area
- Provide the Chief and Council with any additional work packages and maps in their Homeland area,
 Including: Permit to Take Water, Helicopter Pads and any additional camp locations if required
- * Provided Power Mobile Equipment (PME) training for employees







A piece of heavy machinery used on the project

Valard Indigenous Relations Team:

The Valard Indigenous Relations Team consists of the following members for the Wataynikaneyap Power Transmission Project and can be contacted at: IndigenousRelations@valard.com:

- * Blaine Collett—Sr. Director Indigenous Relations
- * Terrance Bob—Indigenous and Stakeholders Relations Liaison
- * Randal Courchene—Indigenous and Stakeholders Relations Liaison
- Blaine Paul—Indigenous and Stakeholders Relations Liaison
- * Amber McGrandle—Indigenous Relations

Provided by Valard



November 2022, Issue #32

English Version

Health and Safety

- Valard is following the most up to date medical advice provided by federal and provincial government in its own measures to help limit the spread of Covid-19.
- Ongoing Covid-19 screening program, camp inspections, program audits, response drills and Valard Covid-19 Vaccination program for eligible employees
- Hazard analysis and control planning every day
- * Development, implementation and monitoring of safe work procedures
- Project onboarding, orientation and training/development of workers and subcontractors
- * Emergency preparedness and planning, mock emergency drills completed
- * Joint Health and Safety Committee Involvement
- Promotion of Project's Alcohol & Drug Policy, Maintenance Support Security Program and Employee Assistance Program.
- * Security Protocols implementation and monitoring
- * Fall Protection and Rescue Planning for tower climbing Best Practices



Employment Opportunities

Valard Construction invites members of the Participating First Nations to apply for the following positions.

Construction Liaison—Kitchenuhmaykoosib Inninuwag

Construction Liaison—Kingfisher Lake
Fuel Truck Drivers—Class 3 License
Track Hoe Operators
Dozer Operators
Plow Cat Operators
Helical Pile Operators

Excavator Operators

Crane Operators

Loader, Zoom Boom, Skid Steer Operators

JM Powerline Technicians

2nd Year Powerline Technician Apprentices

3rd Year Powerline Technician Apprentices

4th Year Powerline Technician Apprentices

Heavy Equipment Technicians

Automotive Service Technicians

Please forward resumes to: watay-resumes@valard.com and projectjobs@oslp.ca For more updates please visit the Valard project website (www.valard-watay.com) or:

Call: 807-345-2395

https://www.facebook.com/watayproject

https://www.facebook.com/OpiikapawiinServicesLP

https://www.facebook.com/Wataynikaneyap-Power

https://www.oslp.ca/careers—Please visit OSLP's site for a full list of available positions

If you have any general inquiries about this newsletter, please contact Wataynikaneyap Power at WatayInquiries@wataypower.ca.