

Little Long Dam Safety Project nearing the finish line

Since construction commenced in 2021, four additional sluice gates have been added to the Adam Creek sluiceway structure, bringing the total number of gates from the original eight to 12. The project team also replaced end-of-life gates and associated equipment at both the Adam Creek sluiceway and the nearby Little Long Generating Station (GS) sluiceway structure. The project is now nearing completion at over 96% complete.

Current site activities include continued concrete pours for items such as post-tension anchors and a mud slab foundation. Minor work is continuing across all sluice gates, and site rehabilitation work is ongoing. Site rehabilitation work includes the East laydown stockpile area, and planned demobilization of Dormitory 9. *“Being able to report that the project is nearing completion, on time and on budget, is a testament to the collaboration between various groups, including the OPG team, project contractors,*



Adam Creek spillway – before construction



Adam Creek spillway – after construction

Indigenous communities, local residents, and regulators,” said Project Manager Tranal Chow. “Once the remaining sluice gate work is complete, the focus will move to site rehabilitation

phase. We will continue to manage water safely at our generating stations and control structures, in accordance with the Mattagami River Water Management Plan.”

Indigenous employment update

The Little Long Dam Safety Project is supporting OPG's Reconciliation Action Plan. Throughout the life of the project, the team has engaged with local Indigenous communities through various activities including employment update meetings, site visits and project updates. To date, more than \$60M in contracts have been awarded to Indigenous vendors. Total cumulative Indigenous labour hours over the life of the project is 196,555 person hours.



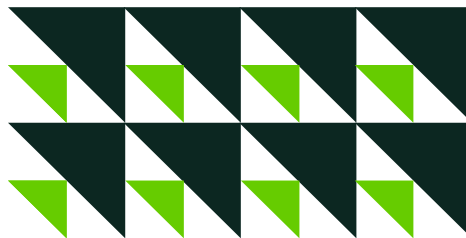
Drilling of PT anchor pockets on pier 10



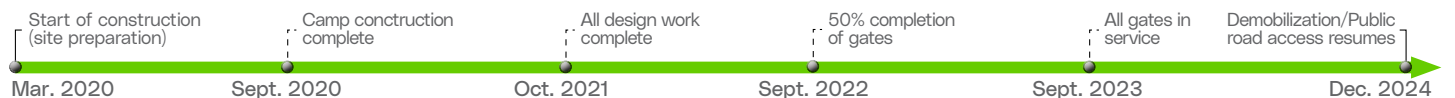
Adapting to climate change

Released in 2020, OPG's Climate Action Plan outlines OPG's goals and actions in becoming a net-zero company in terms of emissions and forging a path forward to mitigate the impacts of climate change. Reducing carbon emissions through actions like electrification and biodiversity initiatives is a large part of the plan, however adaptation to the impacts of climate change is equally important. The Little Long Dam

Safety Project is an important example of how OPG's facilities are being upgraded to be more resilient against climate-related impacts, such as extreme weather events.



Sunset view from Little Long



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