Construction Update

October 30, 2023

Numbers as available at the end of September, unless otherwise noted

100% Pipe Installation Achieved

Coastal GasLink has achieved the last step before Mechanical Completion thanks to the hard work of the many teams, including our contractors, who have dedicated five years to this vital piece of energy infrastructure. Together, we are moving closer to completing Canada's first direct path for LNG export, and creating a legacy that will last for decades to come.

Golden Weld – The final weld, also known as the Golden Weld, was completed on October 7, 2023, at the base of Cable Crane Hill in Section 8 West. This important milestone is the culmination of over five years of construction, connecting the 670-kilometre pipeline from Dawson Creek to Kitimat, B.C. (see photo of the month).

Hydrotesting – Hydrotesting along the entire pipeline has been successfully completed.

Preparing for Gas Introduction – Our highly trained team will be planning for the Gas Introduction phase once we have achieved Mechanical Completion. See the next page to learn more.

While the project is quickly approaching Mechanical Completion, there are a number of critical activities that the project team will continue to perform:

- Clean-up and Reclamation Reclamation is underway in many sections across the project route, including time-sensitive work that must take place before winter. Significant progress has been made and will continue after construction and Commissioning.
- Erosion and Sediment Control (ESC) Our crews will continue to implement and monitor ESC measures as required to protect the environment and meet our commitments.

Performance at a glance:



*includes all engineering,

96.5% overall progress*



100% pipe installed



4,272 workers across the project route as of September 30, 2023



Key Activities and Look Ahead

Key Activities & Look Ahead: Sections 1 - 8

With pipe installation complete, we are advancing important work across the right-of-way to clean up and prepare for Commissioning and beyond. Here we summarize what's next, with activities at various stages of completion depending on the location.

Key activities

- Continued ESC monitoring and maintenance
- Continue remaining machine and final clean-up works
- Progress project turnover activities in preparation for Commissioning

Look ahead*

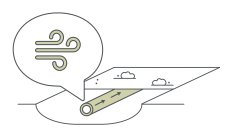
- Introduce gas into the pipeline and complete Commissioning activities
- Continue ESC monitoring and maintenance
- Clean-up and reclamation will resume in spring/summer 2024 after a ramp down this winter

From Pipe Installation to Commissioning and Beyond



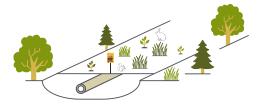
Pipe Installation

Pipe Installation is complete when all pipe is welded, coated, lowered into the trench, rigorously tested, backfilled and connected to facilities.



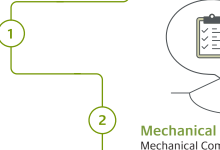
Gas Introduction

Gas Introduction is a meticulously planned process by which air in the pipeline is removed and pressurized natural gas is introduced section by section from east to west.



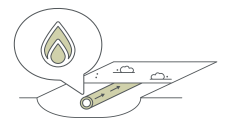
Post-Commissioning

A number of activities take place after construction and Commissioning including reclamation monitoring, and 24/7 rigorous safety monitoring during operations.



Mechanical Completion

Mechanical Completion occurs at the end of Pipe Installation and involves completing documentation, additional engineering analysis, and safely addressing any potential deficiencies.



Commissioning

The pipeline and facilities are carefully tested to be ready to deliver natural gas to LNG Canada's facility as soon as their facility is ready to receive it.





Photo of the month: Coastal GasLink achieves 100% pipe installation

With pipe installation complete we reflect on the incredible achievements, on and off the project route. From the completion of major feats of engineering, to the dedication and support from workers, contractors, and Indigenous and local communities, together we have created an extraordinary legacy.



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