

PRIMORIS CANADA

LNG CANADA FILED-ERECTED TANKS



LOCATION:

Kitimat, BC

MANHOURS:

~100,000

Primoris Canada was awarded the EPC contract for the design, engineering, procurement, fabrication, construction, and testing of three large API 650 Storage Tanks at the LNG liquefaction facility and export terminal in Kitimat, BC. The Field Erected tanks included one Condensate Storage Tank (105' diameter x 60' height), one HTF Storage Tank (36' diameter x 60' height), and one Treated Raw Water Holding Tank (100' x 60' height.)

Prefabrication requirements for Manway, Nozzle, and Internal piping self-performed by our fabrication facility. Performed two steel dome roof air raises on the two largest tanks in our scope. Full external coating (all tanks), full internal coating (one tank), and exterior insulation (two tanks).

Primoris Canada was recognized for several Quality and continuous improvement-related awards throughout the LNG Canada Project in Kitimat, BC. They are listed as follows:

- One of the Top Quality Teams & Contractors for 2021
- Top Quality Team & Contractor for February 2022
- Top Flawless Project Delivery Team for Q1 of 2022
- Site QCM was awarded the Site Excellence Award