

CASE STUDY

WINTER CONSTRUCTION



THE CHALLENGE

Our client required two water storage tanks to be built during winter months in Saskatchewan, Canada. Temperatures as low as -40 degree Celsius meant that the project was likely to endure schedule delays or excessive cost escalations to complete the project on time.



Tanks built in harsh winter months on budget, without any delays.

OUR SOLUTION

STT supplied factory prepared and coated tank panels to the site. This meant that our construction crew could simply bolt the tank together, utilizing our efficient jack erection method and have the tanks installed and ready for commissioning on time.

By avoiding field coating and hot works during winter months, our client reduced their cost significantly and avoided schedule delays.