7 Proposed Renewable Fuels Production Facility

Project Brochure

We are delighted to provide you with information on the proposed 7Mile Renewable Fuels Production Facility (the "**Facility**") on the traditional lands of the Tkemlúps te Secwépemc ("**TteS**"). The purpose of the Facility is to develop a significant source of renewable fuels, including sustainable aviation fuel ("SAF") to reduce Carbon Dioxide ("**CO**₂") emissions generated by the aviation sector.

This project is a collaboration between Azure and the TteS, through Sc.wéńwen Economic Development Corporation ("**SEDC**").

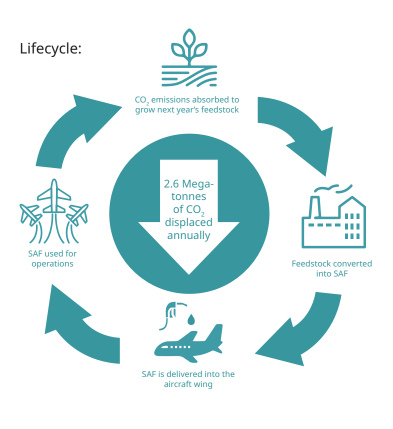


This project is rooted in a shared commitment to environmental sustainability, cultural preservation, and economic development that aligns closely with TteS values.

What is "SAF"?

- is a drop-in fuel that is blended with traditional aviation fuel to reduce greenhouse gas emissions
- complies with strict safety standards for fuels to be used in an aircraft
- uses feedstocks that meet recognized sustainability guidelines
- has seen a surge in interest with airlines, growing from use on just 500 flights a year in 2016 to almost 450,000 in 2021





Project Location

SEDC and Azure are working to collaboratively develop, build, and operate the 7Mile Renewable Fuels Facility on the ancestral lands of TteS in Kamloops.



Key Aspects of the Facility

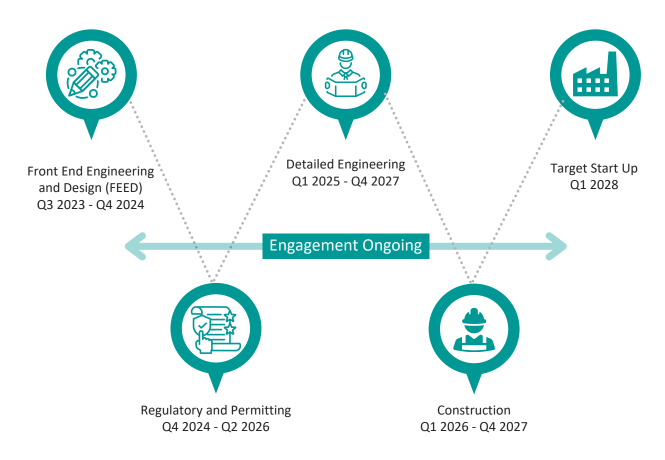
- Will process approximately 1 million tonnes of feedstock per year and produce ~20,000 barrels per day of SAF
- Will utilize Canadian agricultural feedstocks, primarily canola oil, as well as international feedstocks, including soy, utilizing the great lakes
- Will utilize a commercially proven technology
- Will utilize rail as the primary means of transportation of feedstock and SAF
- The entire process provides for the reduction of approximately 2,600,000 tonnes per year of CO₂
- Azure is committed to considering the histories, cultures, and values of Indigenous Peoples in the work that they do, and integrating Indigenous perspectives

Project Benefits

Facility Facility Facility Start-up Management/ Construction & Operations Administration 1,500 positions 150 positions 10 positions Environmental Stewardship Supporting the Local Economy Education and Training Programs

Employment Opportunities

Forecasted project Schedule



Get in touch

We are in the early stages of project development and welcome any feedback. For any questions or comments, please reach out to **7mile.rf@ttes.ca**

For more information on the 7Mile Renewable Fuels Facility, please visit **www.tkemlupsbusiness.ca/7-mile-renewable-fuels**

Be sure to check back here often for project updates

For more information on Azure, please visit: www.azuresf.com

