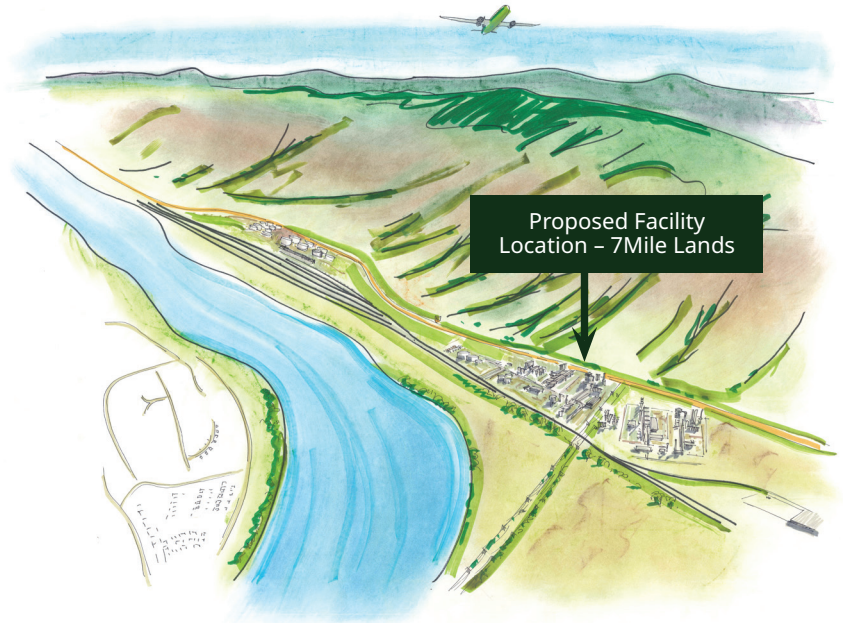


We are delighted to provide you with information on the proposed 7Mile Renewable Fuels Production Facility (the “**Facility**”) on the traditional lands of the T̓kemplúps te Secwépemc (“**TteS**”). The purpose of the Facility is to develop a significant source of renewable fuels, including sustainable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

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

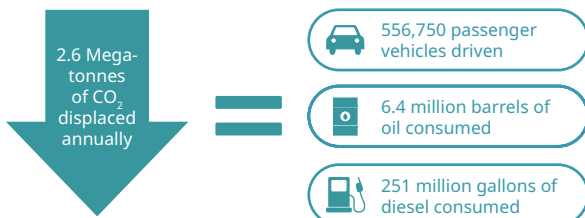
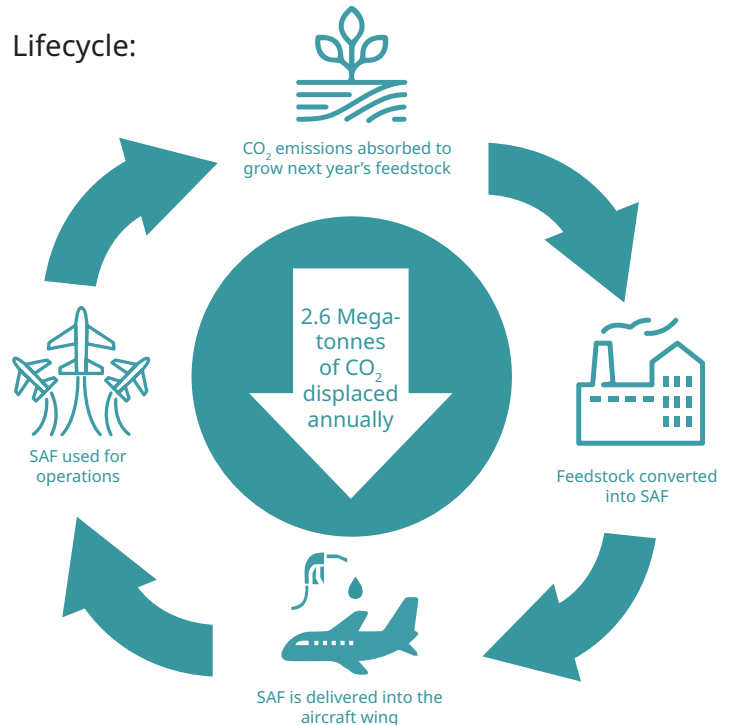
This project is rooted in a shared commitment to environmental sustainability, cultural preservation, and economic development that aligns closely with TteS values.



### 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

### Lifecycle:



## 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 CO<sub>2</sub>
- 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

## Employment Opportunities

Facility  
Construction



1,500 positions

Facility Start-up  
& Operations



150 positions

Facility  
Management/  
Administration



10 positions



Environmental Stewardship

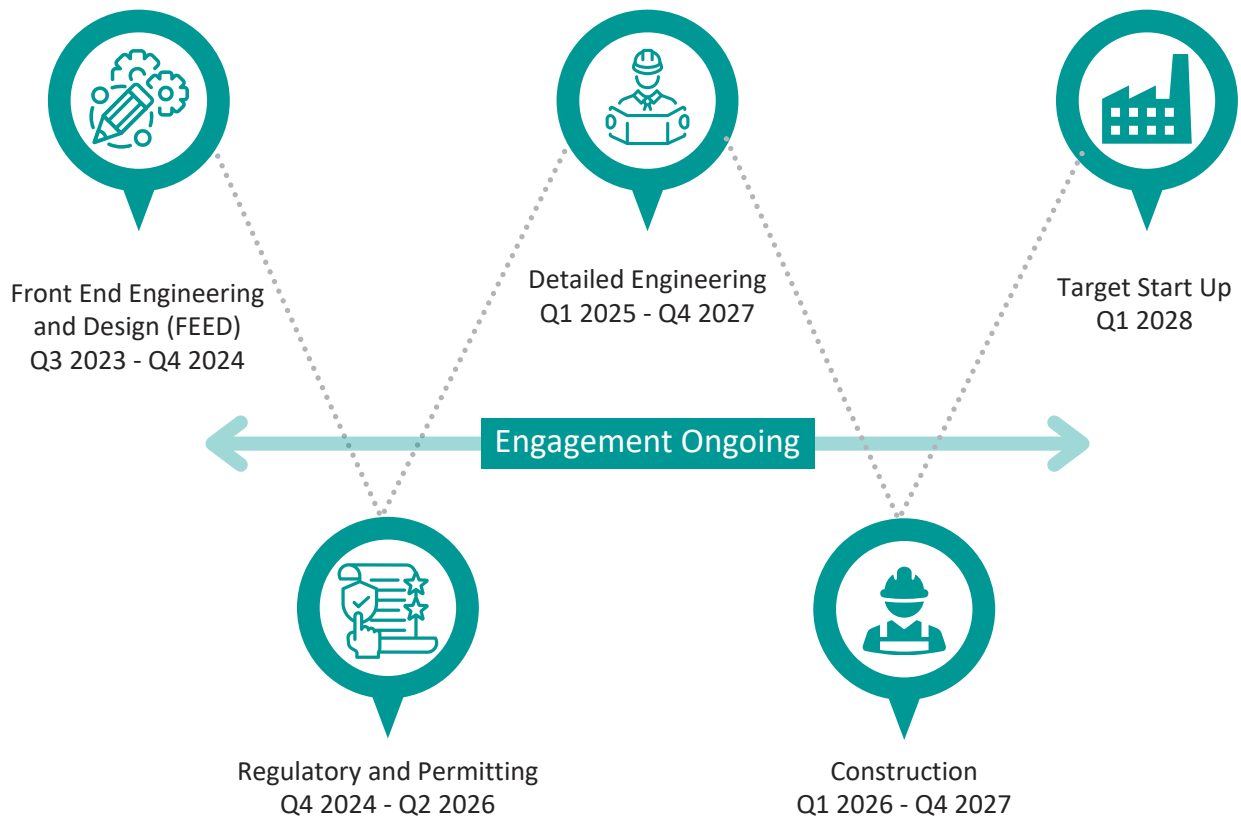


Supporting the Local Economy



Education and Training Programs

# 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](mailto:7mile.rf@ttes.ca)

For more information on the 7Mile Renewable Fuels Facility, please visit [www.tkemlupsbusiness.ca/7-mile-renewable-fuels](http://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.azurestf.com](http://www.azurestf.com)



**TKemlúps**  
TE SECWÉPEMC



**Scwénwén**  
ECONOMIC DEVELOPMENT CORP.

