# **The Proposed Renewable** Fuels Production Facility

#### Project Overview

Tkemlúps te Secwépemc ("**TteS**"), Sc.wénwen Economic Development Corporation ("**SEDC**"), and Azure Sustainable Fuels are working together to collaboratively develop, build, and operate a Canadian domiciled renewable fuels production facility (the "**Facility**") on the ancestral lands of TteS in Kamloops, British Columbia.

The Facility will be required to meet domestic and international mandates related to the reduction of Carbon Dioxide ("**CO**<sub>2</sub>)" emissions generated by the aviation sector.

Key aspects of the proposed Facility:

- Will **utilize agricultural feedstocks**, predominantly vegetable oils, to produce SAF by using commercially **proven and in-use technology**
- Will process ~20,000 barrels per day of feedstock to produce SAF required to meet domestic and international mandates for CO<sub>2</sub> reduction
- Will utilize **rail** as the primary means of **transportation** of feedstock and SAF
- Will create an estimated 1500 construction jobs and 150 operational jobs

Azure is a privately held Canadian corporation which is solely focused on the development of 3 Canadian SAF production facilities, one being this project.

## Project Highlights

- *First of its Kind in Canada* The Facility will produce up to 1 billion litres per year of SAF. The proven technology allows for the ability to also produce varying volumes of renewable diesel (RD), renewable naphtha (RN) and renewable LPGs (RLPG) to meet evolving market dynamics.
- **Indigenous Reconciliation** Azure is committed to building meaningful, long-term, mutually beneficial relationships with Indigenous communities based on respect and understanding.
- Secure Domestic Market for Canadian Agricultural products the Facility will draw feedstock from the local Canadian market increasing the domestic consumption and processing of Canadian agricultural products. On an annualized basis, the Facility will require up to ~1,000,000 tonnes of vegetable oils and can utilize a variety of feedstocks, primarily canola, and soybean oils.
- **Success in Renewables** the Azure team recently developed and sold a renewable distillate fuels project and has partnered with a Swiss-based family office to provide financial backing.
- **Emissions Reduction** The renewable fuels produced provide for the reduction of up to 2,600,000 tonnes per year of  $CO_2$ . This roughly equates to displacing the annual emissions from ~550,000 passenger vehicles each year.

- **Project Funding** Azure received \$5 million from Natural Resources Canada's Clean Fuel Fund for Azure's Ontario project, and \$8.4 million from the Canada Infrastructure Bank for their three Canadian projects.
- *Significant Jobs* Requires approximately 1,500 construction jobs and 150 full-time positions. In addition, an on-site management staff would be required and would include facilities management and administrative personnel.
- **Environmental Stewardship** As a greenfield facility, the Project will benefit from the latest technologies to ensure environmental standards are achieved.

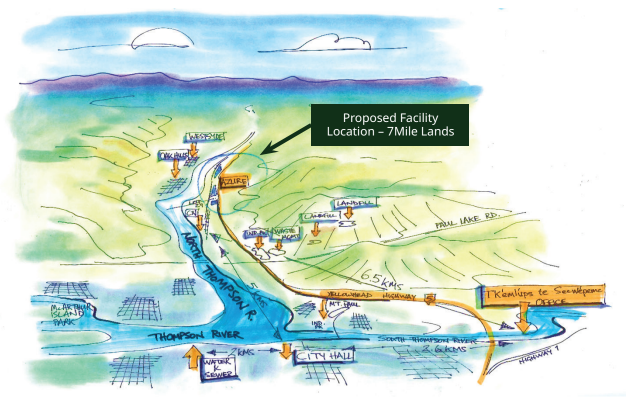
#### Company Overview

Azure is a privately held Canadian Corporation which is solely focused on the development of the SAF and helping Canada achieve Net Zero 2050. The Facility will be a greenfield development, designed and constructed with negligible/low Greenhouse Gas (GHG) emissions. Azure has strong financial backing and is led by a team which has successfully developed a Canadian-based renewable diesel project. As a sole purpose company, Azure has no existing operations.

### Partnerships

Azure has secured strategic partnerships with a network of respected companies spanning all the critical elements of the facility and the value chain.

**Project Location** 



## Project Engagement

The project team has developed an engagement plan for interested parties with regards to the proposed Facility.

The goal of engagement is to create a process for dialogue with identified interested parties on the project, to build strong relationships, and provide opportunities for the local community to give feedback and to benefit economically.

Over the coming months, Azure plans to carry out the following engagement activities:

Timing	Engagement Item	Details
September 2024	Kick-off Engagement	Send the initial project information package to all identified interest holders and invite feedback
September/October 2024	Engagement Package follow-up	Respond to any questions or concerns. Understand interest holders' desire to learn more about the proposed Facility
October 2024 – ongoing	Project Update	Share project updates as they are available
October 8, 2024	7Mile Master Plan Open House	Take part in the 7Mile Master Plan open house to provide an opportunity to share information
December 11, 2024	December 11 7 Mile Renewable Fuels Open House	Information being held to share details of environmental studies and provide an opportunity for feedback

## Get in Touch

We are early in the project development phase and interested in receiving feedback.

We encourage your participation and welcome your feedback after you have had the chance to review the attached information.

Should you want to learn more or if you have any feedback or questions, please contact us at 7mile.rf@ttes.ca if you have any questions or comments.

For more information on the project, please visit our website at www.tkemlupsbusiness.ca/7-milerenewable-fuels

For more information on Azure Sustainable Fuels Corp., please visit www.azuresf.com.







