

# **PROPOSED PROJECTS:**

East Calgary Region Carbon Transportation & Sequestration Hub Calgary Region SAF Facility

# About Reconciliation Energy Transition Inc. (RETI)



#### **Disciplined Project Development Team**

Experienced and proven professionals in engineering, corporate services, regulatory, environment, Indigenous engagement, risk management, legal, and stakeholder relations in resource development.



#### **Extensive Capital Market Experience**

Key team members have expertise and practical experience in financial markets, risk management, and investment decision-making.



#### **Material Indigenous Equity Participation**

Indigenous economic reconciliation is the path for reconciliation – moving from managing poverty to managing wealth. Project ownership assures life of project economic opportunities.

### Sophisticated Business Leadership

Team members include founding CEO major pipeline company; former CEO of Indigenous community casino and founding CEO of integrated gas to power project in East Africa.

A development company focusing on emerging low-carbon energy transition projects in partnership with Indigenous nations and corporate Canada



# RETI Vision and Mission





#### **Our Vision**

Meaningful Indigenous participation created through material ownership can lead to successful, culturally appropriate and sustainable projects for all involved

#### Our Shareholder Commitment

Providing unique investment opportunities through socially responsible low carbon energy transition projects



#### **Our Mission**

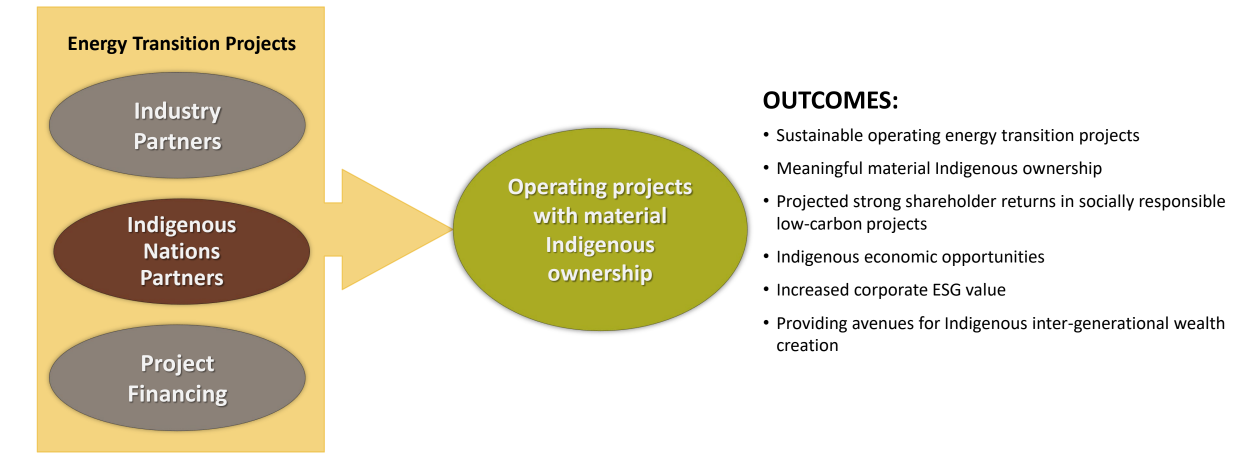
To assess, invest in and develop sustainable low carbon energy transition projects in partnership with Indigenous nations and industry for a cleaner brighter future

## How It Works





- Advance projects through feasibility, planning, construction to operations
- Early and ongoing project participation for Indigenous nations
- Provide trusted technical, financial, and commercial expertise to manage risk



## The Business Opportunity

#### Challenges

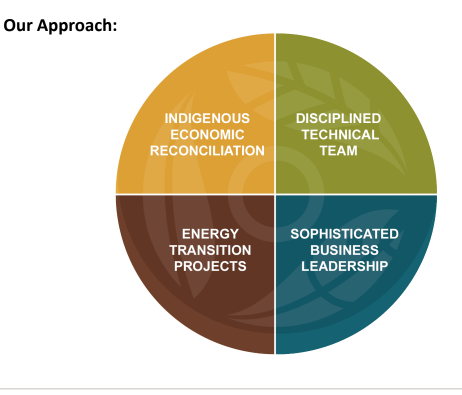
- Meeting Canada's Net Zero commitments
- Regulatory and consultation delays leading to project development uncertainty
- TRC Call to Action #92 and implementation of UNDRIP
- Indigenous nations managing poverty
- Limited access to capital for Indigenous nations to participate in major project development and value growth

### Energy Transition Projects are about Reducing Emissions

Sustainable Aviation Fuels (SAF) and Carbon Capture and Storage (CCS) will lead the way to achieving Canada's commitment to reduce emissions by 2050

#### **RETI's Business Opportunity**

Provide opportunities for Indigenous material ownership in major net zero energy transition projects in partnership with corporate Canada



# RETI Project Portfolio

We **identify**, **invest in**, **and develop** low carbon energy transition projects.



## Sustainable Aviation Fuel (SAF)

Calgary Region SAF Facility (SAF Facility) Carbon Capture, Transportation & Sequestration (CCTS)





**New Ventures** 

Ex. Hydrogen Production & Critical Battery Minerals

May 2024



# RETI's Proposed Calgary Region SAF Facility Sustainable Aviation Fuel (SAF)



## Canada SAF Supply & Demand Profile

#### Supply Demand Profile For SAF

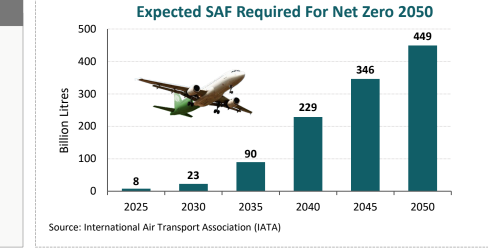
- Only viable decarbonization solution for airlines
- Projected global demand: 90B litres by 2035, 449B by 2050
- In 2023, Global production at 300M litres
- In 2021, Canada announced to decarbonize its air and marine fleets
- BC blending mandate starts 2027; EU mandate exists
- Anticipating nationwide blending mandate in Canada
- Domestic airlines seek secure, Canadian-made solution due to supply concerns

#### **RETI's Business Opportunity in SAF**



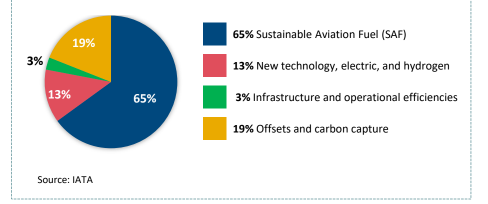
- No SAF currently produced in Canada
- By 2035, SAF demand may need ~250 'RETI' facilities; ~1250 'RETI' facilities by 2050
- Transload partner opens markets across Canada & US
- RETI to be in "pole position" when Canada mandates airline blending
- Carbon captured to RETI's CTS HUB lowers CI Score
- Ultra low CI score on RETI SAF makes pricing more competitive
- Material Indigenous ownership boosts ESG value

\*Available Market based on a 50% blend of 2019 Canadian jet fuel consumption; NOTE: Canada has sustainable biomass for 7-10 billion litres of SAF a year



#### **Our Strategy Towards Net Zero**

Achieving net zero by 2050 will require a combination of maximum elimination of emissions at the source, offsetting and carbon capture technologies



#### RETI Corporate Presentation 8

# RETI's Proposed Calgary Region SAF Facility Feedstock

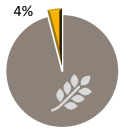
RETI's SAF Facility Feedstock Requirements for 6,200 bpd of SAF: 90% canola / camelina and 10% tallow

#### **SAF Feedstock Supply Overview**

Domestic beef tallow: 314 KTPA in 2022

- Domestic canola crushing capacity is set to increase 62% current levels to ~17.7 MTPA by 2025
  - Domestic camelina oil: 440 KTPA in 2023

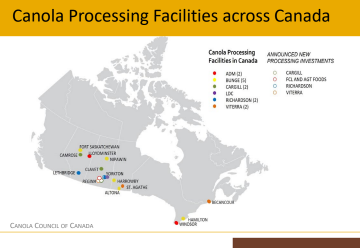




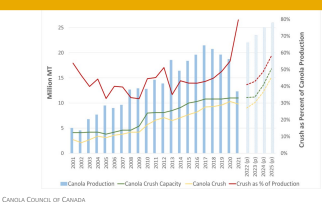
10%

RETI's SAF Facility requires 4% of annual domestic camelina & canola supply

\* KTPA = "Thousand tonnes per year" of CO2;\*; MTPA = "Million tonnes per year" of CO2;



#### **Canola Crushing Capacity & Production**



RETI is progressing discussions with feedstock providers for long term feedstock supply

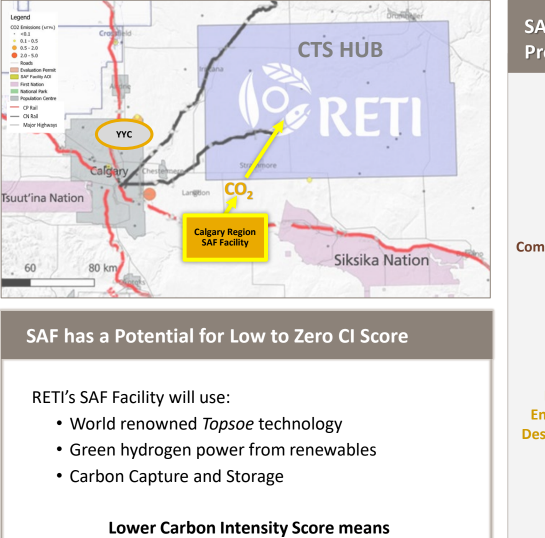
May 2024

## RETI's Proposed Calgary Region SAF Facility with Carbon Capture

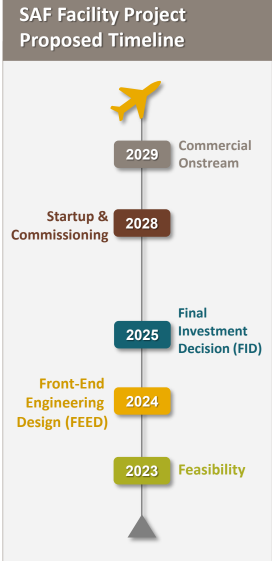
#### **RETI's SAF Facility Overview**

- Commercially proven facility: 6,200 barrels per day output
- Diverse feedstock (camelina, canola and tallow) to generate 1st & 2nd generation biofuels
- Facility's biogenic emissions are the future of SAF production (CO<sub>2</sub> to SAF)
- Portion of seed oil requirement from local Indigenous Communities
- Local suppliers, reducing transport related Scope 3 emissions
- Proximity to rail and highways to access feedstock and markets across Canada and US
- Captured CO<sub>2</sub> sequestered at RETI's CTS HUB





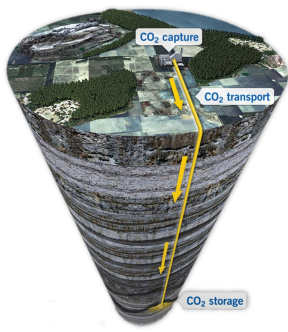
Lower Carbon-based Energy Needs & Higher Profitability



# RETI's Calgary Region SAF Facility Production Cycle

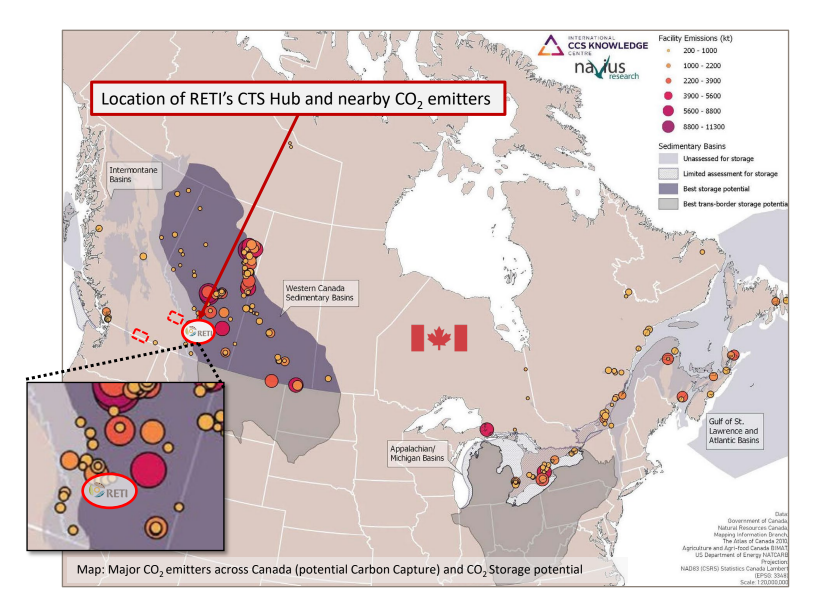






# RETI's Proposed East Calgary Region Carbon Transportation and Sequestration Hub (CTS Hub)

## Canada's Carbon Capture and Storage Potential



Deep saline aquifer CO<sub>2</sub> storage resources are the largest contributor to the overall Western Canadian Sedimentary Basin (WCSB) storage resource.

Transition Accelerator

\*Alberta's 2022 Hub management award process was focused entirely on deep saline aquifers.

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Canada's... abundant energy supplies... relatively close... storage reservoirs. It is estimated that several hundred years' worth of emissions could be stored safely throughout the (WCSB).

ICO<sub>2</sub>N (2007)

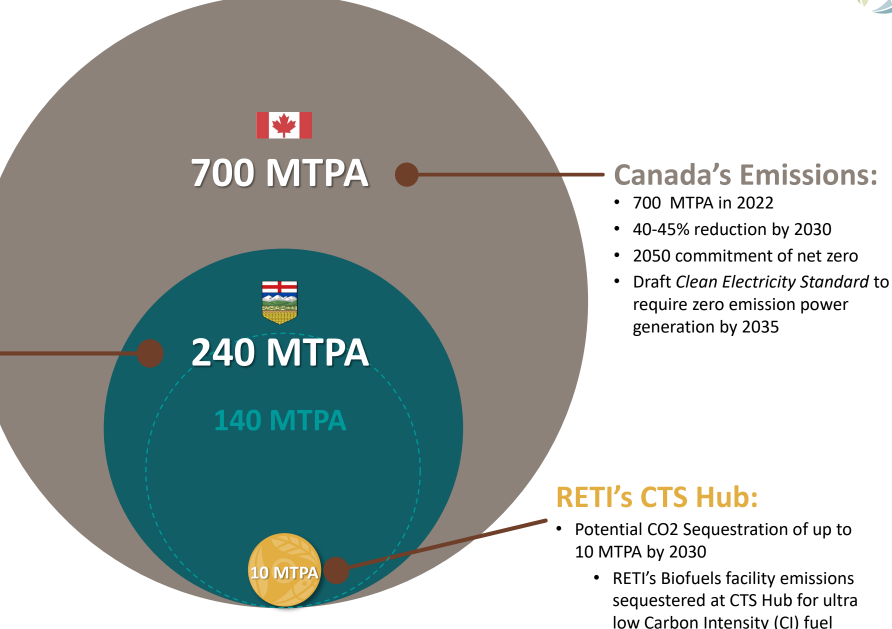
# **Carbon Market & Regulations**

## **Compliance Markets:**

- Alberta TIER \$170/t
- Clean Fuel Standard (CFS) \$350/t
- Clean Electricity Regulation (CER)

## **Alberta's Emissions:**

- 240 MTPA in 2022
  - Expected to reduce by 100 MTPA by 2030

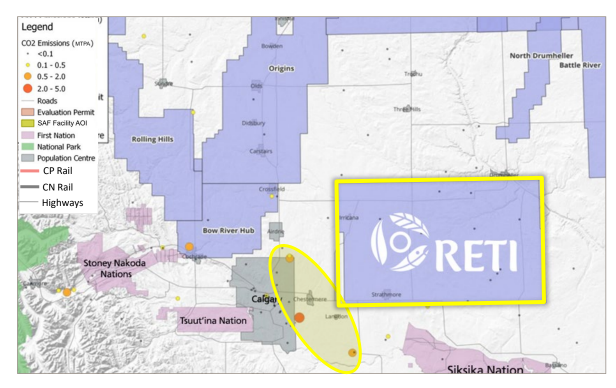




### **RETI's CTS Hub:**

- Potential CO2 Sequestration of up to 10 MTPA by 2030
  - RETI's Biofuels facility emissions sequestered at CTS Hub for ultra low Carbon Intensity (CI) fuel

### **RETI's Proposed CTS HUB – Project Details**



#### **RETI CTS HUB Characteristics & Strategy**

- Potential high sequestration capacity (up to 10 MTPA)
  - Three independent saline aquifers
  - Surface area: 369K hectares (40 townships)
- Addressable CO<sub>2</sub> Market:~9.7 MTPA+
- Proximity to highways & railways for CO<sub>2</sub> transport
- Open-access ready: 2026
- Large scale injection for competitive tolls
- Project lifespan: expected over 50 years
- Be ready for large pipeline volumes
- Compliments RETI SAF Facility for captured CO<sub>2</sub>

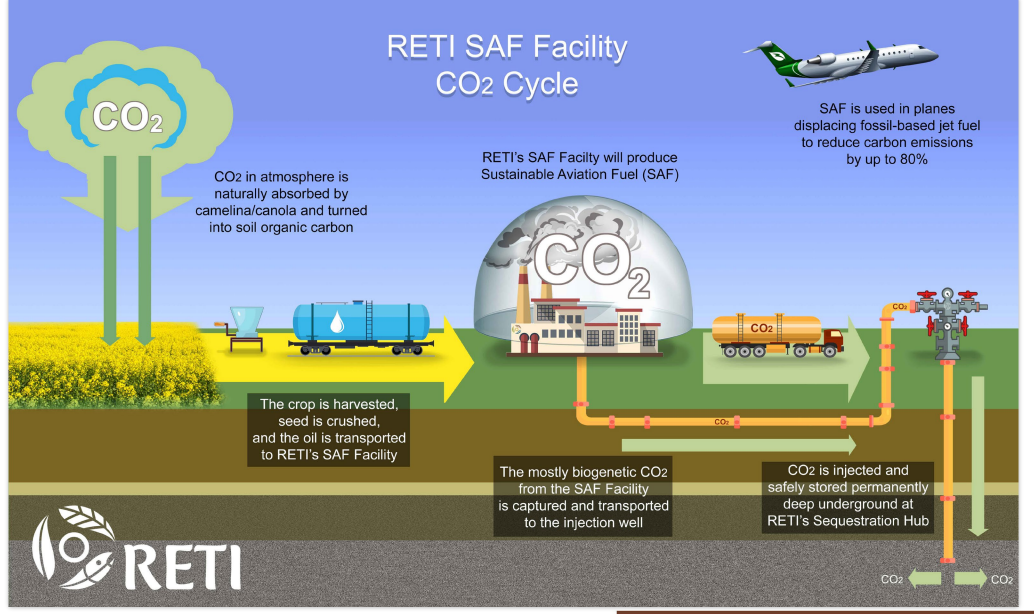
Comparison of Local Competing Hub Formations						
Geological Formation	RETI CTS HUB	Bow River Hub 1	Bow River Hub 2	Origins		
Winterburn (Nisku)						
Woodbend (Leduc)						
Beaverhill Lake (BHL)						
Basal Sandstone (BSU)						

Regional Sequestration Landscape	<ul> <li>Four (4) hubs in the region</li> </ul>		
	<ul> <li>Not all geology the same</li> </ul>		
	<ul> <li>Some may not be developed</li> </ul>		
	<ul> <li>No hubs are currently operational</li> </ul>		

#### Multi-zone Saline Aquifers + Material Indigenous Equity + First Mover Advantage

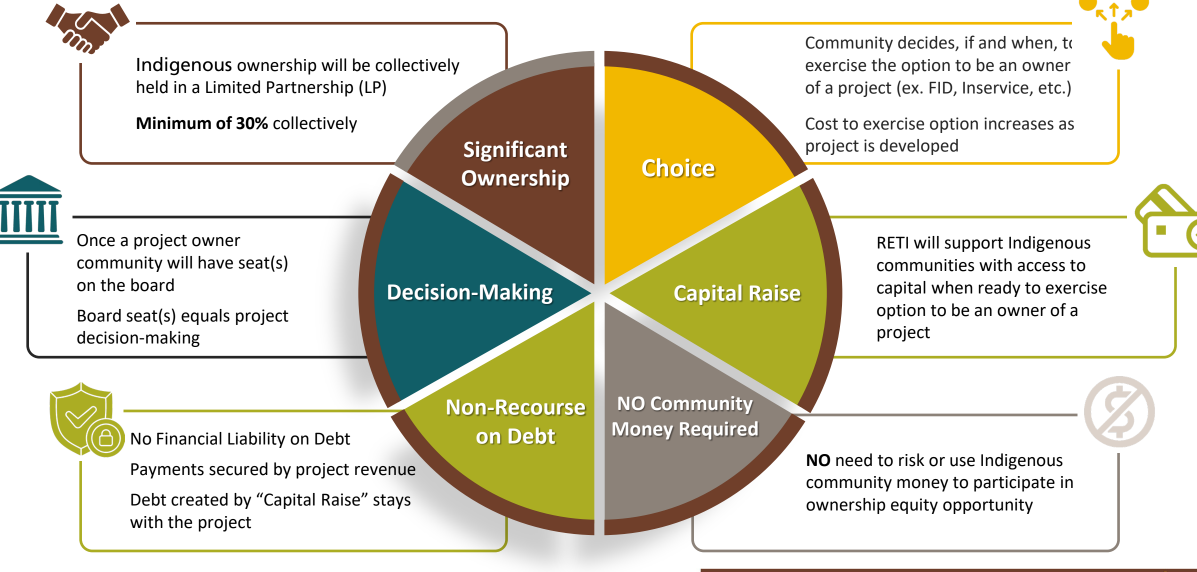
# **SUMMARY**

# RETI's Proposed Projects a Collaborative Regional Low-Carbon Solution



# RETI's Project Partnership Offer to Indigenous Nations

RETI offers a **No risk** (Post Greenfield Development) opportunity to local Indigenous Nations to partner on our projects



# Project Governance with Indigenous Material Equity Ownership Offers



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#### **Project Governance**

Avenue for Indigenous knowledge and values integration into:

- Project Strategy
- Employment, training and procurement
- Environmental protection and monitoring
- Emergency Management
- Community and stakeholder engagement
- Maintenance / Integrity planning

# RETI's Sustainability (ESG) Value

- RETI combines modern sustainable practices with community integration.
- Strong commitment to Environmental, Social, and Governance (ESG) principles.
- Offers strategic value for investors and partners.

SOCIAL SOCIAL		<b>GOVERNANCE</b>	PROSPERITY
<ul> <li>Meaningful Indigenous ownership fosters self-determination and empowerment</li> <li>Multi-faceted economic prospects: supplier affiliations, job creation, regional community upliftment</li> <li>Planned partnerships with 'Women Building Futures' and 'Trade Winds'.</li> <li>Respect for Indigenous cultural and spiritual practices.</li> <li>Diverse ownership opportunities and revenue dedication.</li> <li>Focus on employee welfare and Diversity, Equity, Inclusion (DEI) commitment.</li> </ul>	<ul> <li>Projects prioritize low-carbon energy sources, contributing to a cleaner environment.</li> <li>Indigenous lens ensures environmental stewardship, integrating traditional knowledge for sustainable resource management.</li> <li>Cultural heritage and ecological sites are preserved, reflecting Indigenous values and protecting biodiversity</li> <li>Where possible focus on local feedstock and green energy to reduce scope 1-3 emissions</li> </ul>	<ul> <li>Commitment to transparency and proactive risk management</li> <li>Introduction of Special Purpose Vehicles (SPVs) for risk protection</li> <li>Inclusive governance ensuring fair representation</li> <li>Active support in securing green bonds and Indigenous federal funding grants</li> <li>Aligned with Government of Canada Green Bond Framework and ICMA's Green Bond Principles</li> </ul>	<ul> <li>Emphasis on Indigenous and local suppliers</li> <li>Opportunity for Indigenous community reinvestments</li> <li>Commitment to Equator Principles and International Capital Market Association (ICMA) Green Bond Principles</li> <li>Projects aligned with UN Sustainable Development Goals (SDGs) - clean transportation, renewable energy, circular economy</li> <li>Significant Indigenous ownership with DEI programs</li> </ul>

# Together, we can build a brighter future. Let's talk more.... We'd love to hear from you.

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