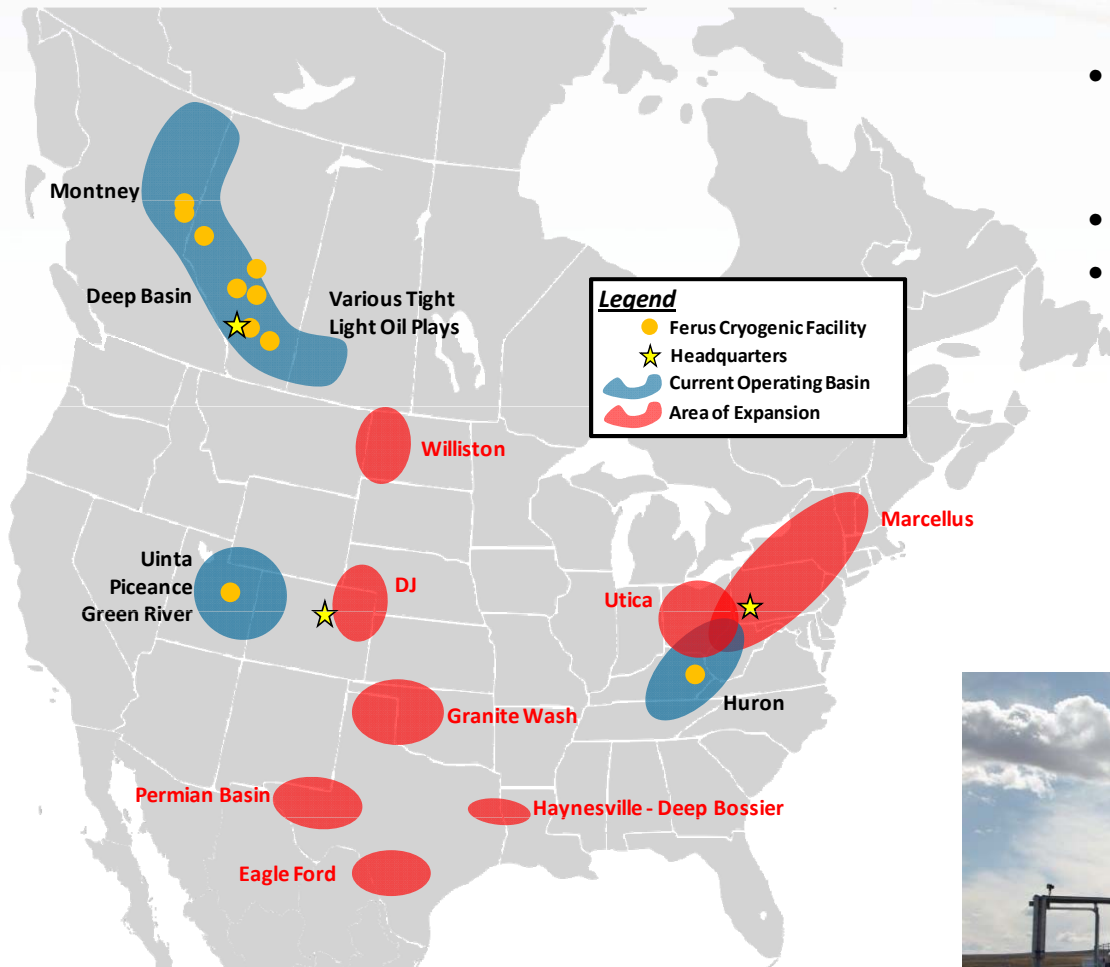


The logo for Ferus, featuring the word "ferus" in a bold, lowercase, dark green sans-serif font. The letter 'f' has a distinctive hook that extends to the left.

Wellsite Cryogenic Solutions

Fuel Forward Conference
Chad Porter, COO

Ferus



- Largest dedicated energy industry cryogenic provider (liquid CO₂ and liquid N₂) in Canada
- Optimizing off-road cryogenic supply
- >220 pieces of cryogenic equipment



The Ferus Supply Chain Approach

1) Proximal & Dedicated Production



2) Fit for Purpose Equipment



3) Delivery Direct to Lease



4) On-Site Storage and Supervision

MAXIMIZE
PRODUCT
DIRECT TO SITE

MORE
EFFICIENT



FERUS SERVICE ADVANTAGE

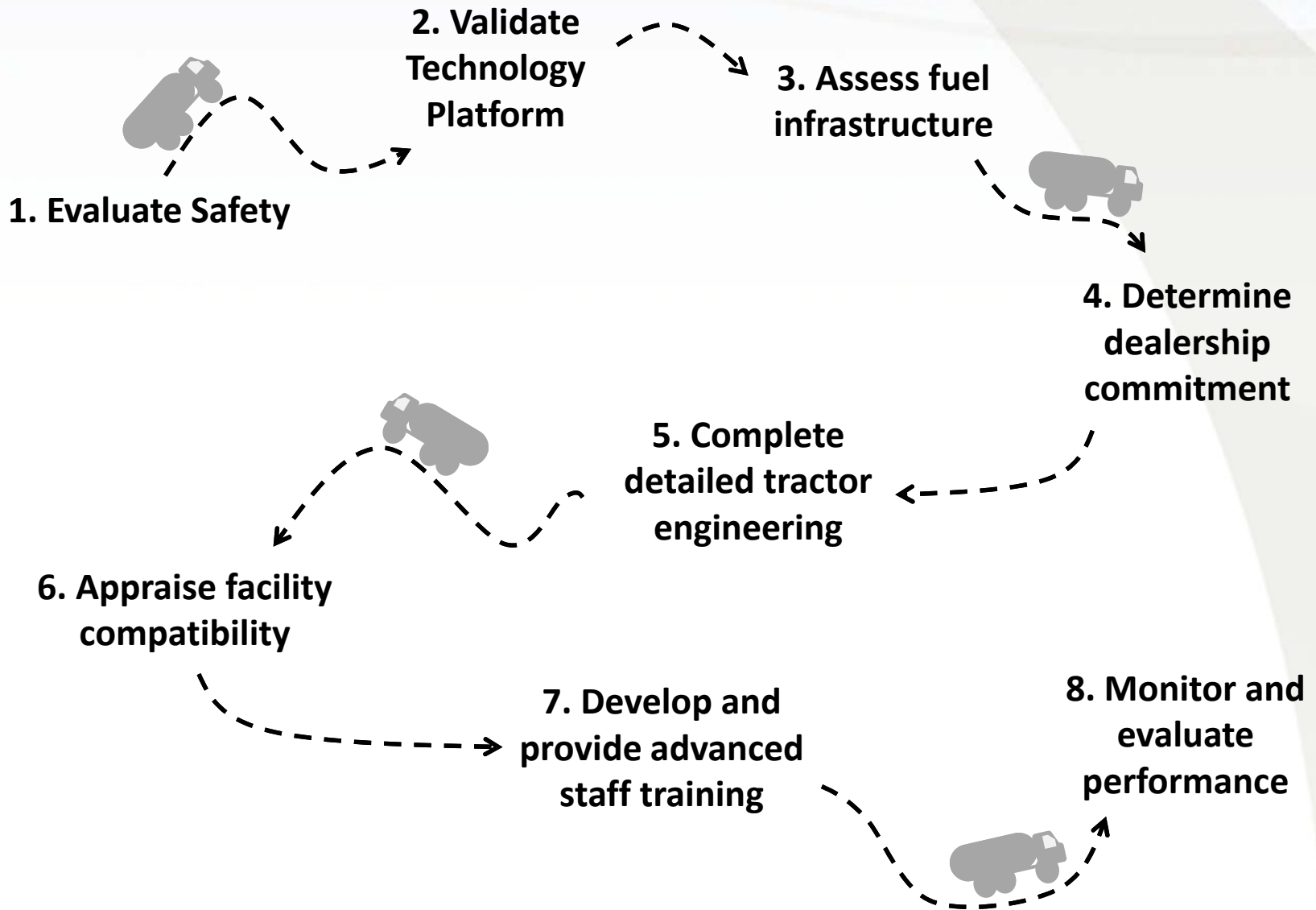
TRADITIONAL PROCESS



- Off road services
- High transfer rates
- Full service demand planning

TRANSPORTATION

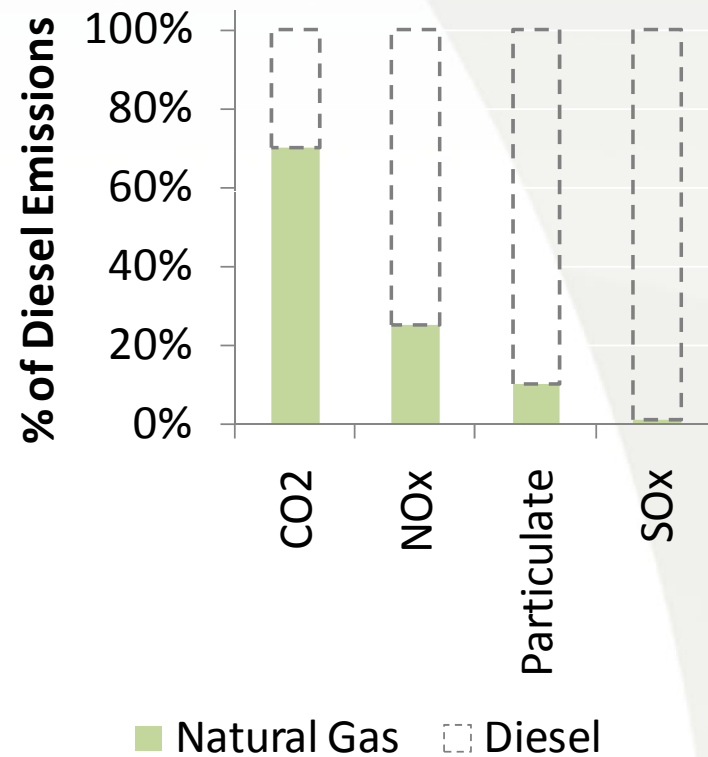
The Path to Natural Gas Tractor Adoption



First Ferus LNG Tractors

	Ferus LNG Tractor	Sample Ferus Diesel Tractor
Make:	Peterbilt	Peterbilt
Model:	367	367
Engine:	15.0L Westport GX, 475 Horse Power, 1,750 lb-ft	Cummins ISX, 525 Horse Power, 1,850 lb-ft
Classification:	Class 8	Class 8
Range:	~700km	~1,200km
Cost:	Incremental \$80-\$100k	
Fuel Savings:	~\$0.25/ Diesel Litre Equivalent	
Tare Weight w/ Fuel	Incremental ~225kg	

Natural Gas vs. Diesel Emissions



Source: EIA, Natural Gas Issues and Trends

Ferus LNG Tractor



LNG Expansion



- Planned Public Fuelling Corridors
- Ferus Activity Area

- Transitioning fleet to LNG
 - \$9M Incremental Capital
 - 30% Reduction in Fuel Costs
 - >7600 CO2 tons/year emission reduction, equivalent to 1300 cars
- Building internal refueling infrastructure to cover entire activity area
 - Ensure no impact to operations

Chad Porter, COO
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