

Greenergy Surrey

Our Surrey supply point provides flexible, reliable, local fuel supply to the Metro Vancouver area.

About us

As a global leader in petroleum product supply and manufacturer of waste-based biodiesel, our unique global supply chain and terminal network enables us to source and supply fuels from multiple sources, minimizing any dependence on specific refiners.

Superior supply reliability for our customers.

We will make every effort to provide you with the best combination of price and service and work to meet the specific needs of your operation.

Our Surrey supply location in partnership with CN Cargoflo offers customers an intermodal, diesel supply location with fully automated truck loading and enhanced blending capabilities lowering gate-to-gate times. Additionally, railcar gantry at each offload position allows operators to safely access the top of railcars without hindering movement.

Quality fuels offered

Our Surrey supply location offers an efficient truck loading alternative for:

- » Clear and dyed diesel (ULSD)
- » Clear and dyed renewable diesel (HDRD)
- » Locomotive diesel (clear, dyed, renewable, conventional)
- » Bio blended diesels
- » Mining diesel
- » Gasoline (RUL)

All Greenergy fuels go through effective quality processes and procedures.

Our fuel is tested by independent third-party labs to confirm its quality standards.

Safety

Safety underpins everything we do. We create safe working environments by continually working to identify, assess and mitigate the risks associated with our operations.

We encourage and empower every individual working across the business to observe and report hazards, near misses or unwanted events, however small, without fear of blame.

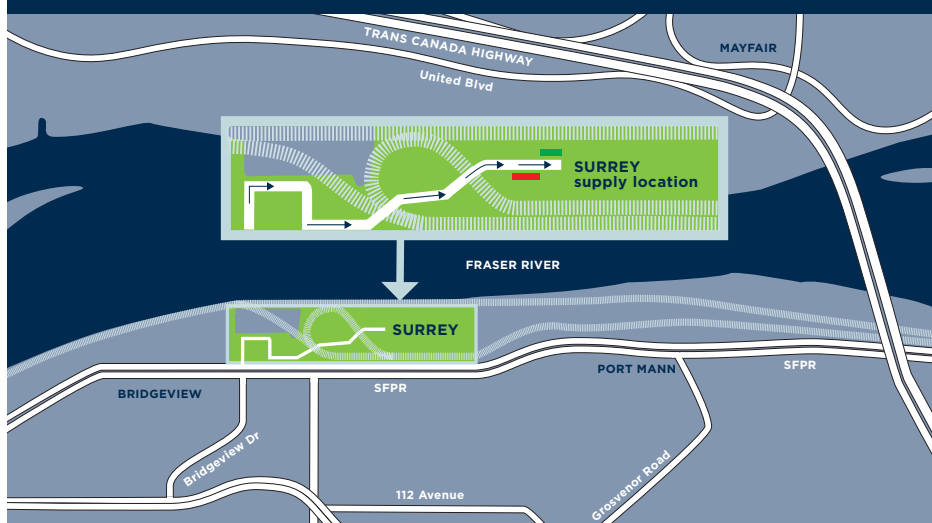
Contact us today

canadacommercial@greenergy.com

+1 888 834-1980

www.greenergy.com

Conveniently located, the terminal is South of the Fraser River, and minutes away from the Trans-Canada Highway



Greenergy

13477 116 Ave, Surrey, BC V3R 2S8

Key

- Gasoline supply
- Diesel supply

Greenergy