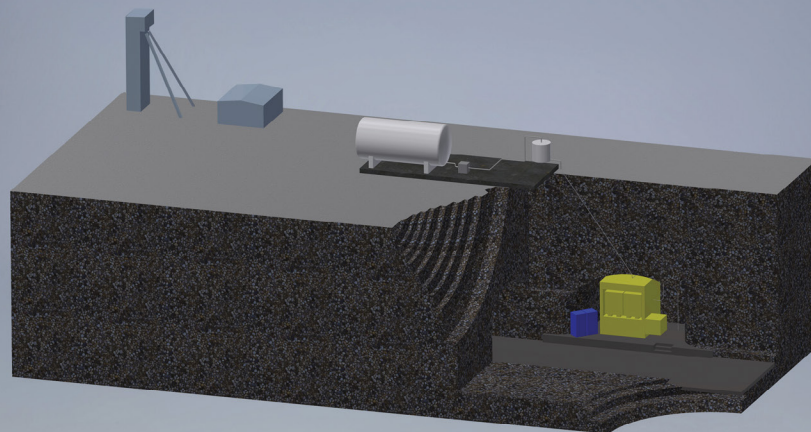




# TURNKEY UNDERGROUND FUEL LINE

An underground fuel line can give a return on investment within seven months of operation



# Underground Fuel Line

- Design of:
  - Surface and underground installations
  - All automation and communication systems
- Civil, mechanical and electrical engineering as well as programming
- Supply of all materials (pumps, tanks, piping, fire suppression system and fire detection, distributors, ventilation, lube bay, etc.)
- Construction, installation and commissioning including all specialized engineering

## Advantages

- Cost can be tailored to your project
- Reduces the operation costs by:
  - Optimizing the fuel consumption
  - Reducing labour time for fuel transportation
  - Reducing traffic in the ramp
  - Reducing the environmental impact
  - Optimizing the work schedule
- In general, studies show a return on investment in less than seven months



**ASDR**  
**Turnkey Projects**  
691, Royale Street  
Malartic, Quebec, Canada  
J0Y 1Z0

Phone: +819 757-3039  
Email: [info@asdr.ca](mailto:info@asdr.ca)

HERE, AS ELSEWHERE...  
A TRIPLE E COMMITMENT

EXPERTISE  
EFFICIENCY  
ETHICS

[www.asdr.ca](http://www.asdr.ca)