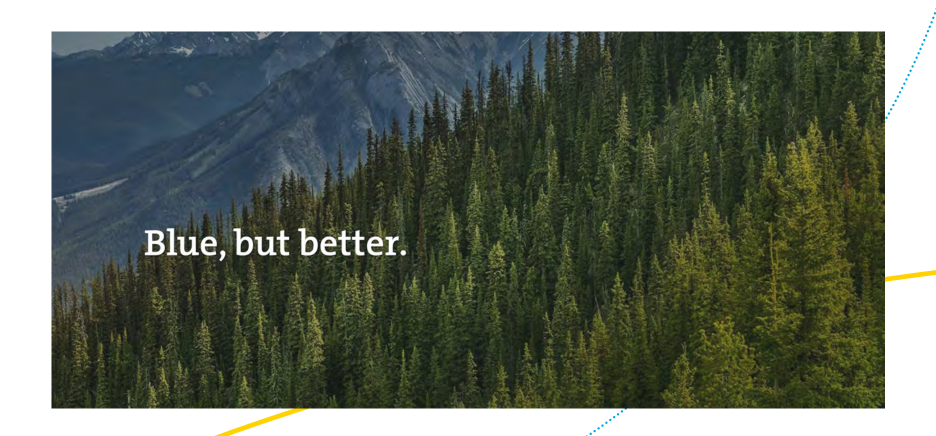


Air Products Edmonton Blue Hydrogen Project





Hydrogen isn't just the future ... it's already here

- Air Products has a 60-year track record of delivering safe, proven hydrogen technology solutions.
- Air Products already has a strong presence in the Alberta Heartland region; currently operating three world-scale hydrogen production facilities and a 55-kilometre hydrogen pipeline network.
- Air Products has established a local team with an outstanding safety and reliability track record and we fully intend to maintain supply to both customers of today and tomorrow throughout Alberta and Western Canada.
- Hydrogen is the best clean fuel alternative for heavy-duty vehicles like buses, trucks, and trains. Hydrogen solves challenges such as vehicle weight, extreme climates, topography, range, and refueling time requirements.
- With large natural gas reserves, nearby geology ideal for carbon storage, and existing infrastructure, Edmonton is well positioned to become a center for blue hydrogen production.

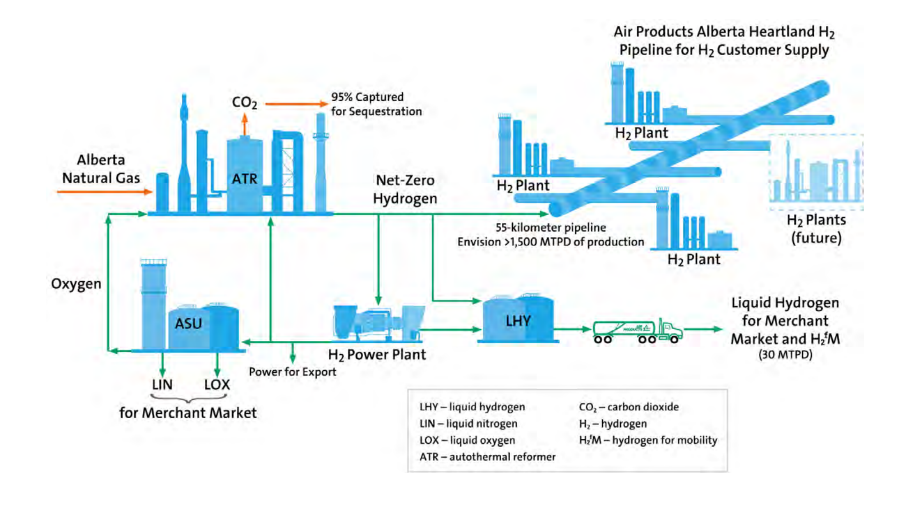








Air Products Edmonton Blue Hydrogen Project





Benefits for Alberta



Jobs

The facility will create 2,500 construction and engineering jobs near-term, with more job creation to come in the hydrogen transportation industry long-term.



Investment

The initial facility and complex will see investment of approximately \$1.3 billion (CAD).



Opportunities

The facility will spark investment in additional hydrogen-related facilities and opportunities over many years to come.



Innovation

The facility will use advanced Auto-Thermal Reforming (ATR) technology and include a hydrogen-fueled power generation plant and a liquid hydrogen facility.



Thank you

