Alberta’s Industrial Heartland
Advantages & Opportunities

Alberta’s Industrial Heartland is your opportunity to be part of a world-class energy centre. Present and future attributes include:

Centre for Western Canada Energy Processing
- Alberta’s Industrial Heartland is a major pipeline and rail hub for oil, gas and petrochemicals, providing access to major markets for producers and consumers.
- The region is well connected by hydrogen, oxygen and nitrogen pipeline infrastructure.
- It is a Centre for pipeline terminals for natural gas.
- The region is an attractive location for chemical, petrochemical, oil and gas investment. It is Canada’s largest hydrocarbon processing region with operating investments of over $30 billion. An additional $20 billion is proposed by 2018.

Pipeline, Terminal Centres and Storage
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Rail Connections
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Plain’s Midstream, Keyera Energy and Williams Energy all have NGL processing centres in the AIH.

Inter Pipeline, and others have centres in and around the area.

Carbon Capture and Storage
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Located in the northeast Greater Edmonton region, Alberta’s Industrial Heartland is one of the world’s most attractive locations for chemical, petrochemical, oil, and gas investment. It is Canada’s largest hydrocarbon processing region with operating investments of over $30 billion. An additional $20 billion is proposed by 2018.

The region’s 46 companies, several being world scale, provide fuels, fertilizers, power, petrochemicals and more to provincial and global consumers. The region presently accounts for 43% of Canada’s basic chemical manufacturing.

Refining opportunities in Alberta are not limited to oil, gas and petrochemicals. Alberta also has an emerging industrial biochemical sector using biomass as an alternative feedstock to petrochemicals in the production of energy products and industrial chemicals.

Industrial development is strongly supported by the Municipal and Provincial Governments. Alberta has the lowest overall tax system in Canada and the only provison without a provincial retail sales tax or health premiums.

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MUNICIPAL MEMBERS
Incorporated in 1998 Alberta’s Industrial Heartland is guided by a nonprofit association of municipalities dedicated to sustainable eco-industrial development. As an alternative feedstock to petrochemicals in the production of energy products and industrial chemicals.

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the North Saskatchewan River, Occupying 372 hectares along Industrial Heartland.

Agrifarm Fort Saskatchewan Nitrogen Operations (OPERATIONAL)

Agrifarm fort Saskatchewan Nitrogen Operations is a joint venture between Aux Sable Canada Ltd. and MEG Energy Corporation. It is located at 101 Rm 462, Twp 50-57 Rge 26 W4, Alberta, Canada. The facility produces liquid ammonia and nitrogen fertilizer products for the agricultural market.

Access Pipeline (OPERATIONAL)

Access Pipeline is a long-term, firm, and contractible pipeline project that will transport bitumen and heavy crude oil from the Alberta Oil Sands to the Edmonton Refinery. The project is owned by a 50-50 joint venture between Imperial Oil and Suncor.

ATCO Pipelines’ new D.E.P. pipeline system.