

The Edmonton Metropolitan Region is home to a large concentration of chemical companies, world-class expertise, accessible health datasets from 4.5 million people and a university that is ranked 3rd globally in AI research. We're well positioned to be an emerging hub for pharmaceutical R&D.

NORTH AMERICAN NEARSHORING OF R&D AND PRODUCTION

R&D TAX CREDITS

\$1.26B

Canada Strategic Innovation Fund \$1.18 TRILLION GLOBAL MARKET

25% DISCOUNT

on Canadian currency compared to USD

WORLD-CLASS RESEARCHERS AND UNIVERSITIES UNIQUE COMMERCIALIZATION FRAMEWORK MAINTAINING COMPANY IP

RANKED GLOBAL
TOP 3 AI RESEARCH

OPPORTUNITY

The pharmaceutical industry is valued at over \$1 trillion worldwide. Global spending in healthcare, pharmaceuticals and new treatments are projected to increase by 5.5% in 2021 creating near-term investment potential.

The COVID-19 pandemic has led a surge of investment in pharmaceutical R&D in the hunt for successful vaccines and treatments for the novel coronavirus.

Most pharmaceutical R&D has traditionally taken place in the US, representing \$115 billion annually. Since the COVID-19 pandemic, disruptions have caused a decrease in productivity rates by as much as 75%. This presents an opportunity to establish an R&D hub in a stable political and economic climate.



TALENT & EXPERTISE

- Post-secondary institutions in the Edmonton region produce the niche professionals required to conduct pharmaceutical R&D.
- The University of Alberta's faculty of pharmacy and pharmaceutical sciences and faculty of medicine and dentistry are ranked in the top 90 worldwide.
- Immigration-friendly government policies make it easy to attract and retain international talent.
 - Alberta Advantage Immigration Strategy
 - Global Skills Strategy
- Quality of life in the Edmonton region ranks high globally, making it easy to attract and retain talent.

INTERNATIONAL RECOGNITION & INVESTMENT ATTRACTION

- US multinational Gilead has a \$50 million expansion of their Edmonton facility currently underway.
- Canada's stable political and economic environment make it a good choice when considering decentralizing R&D to multiple jurisdictions.

GOVERNMENT SUPPORT & INCENTIVES

- Companies benefit from the Government of Canada investment tax credit ranging from 15% to 35% for scientific research and experimental development opportunities.
- The \$1.26 billion Government of Canada Strategic Innovation Fund generates incentives for large (+\$10 million) R&D and commercialization projects across all industries.
- Government of Alberta Innovation Employment Grant will support businesses that invest in R&D with a grant worth up to 20% of qualifying expenditures.

COST

 Canadian currency offers a significant cost advantage when compared to the US - with the ability to retain proximity to US headquarters.

PARTNER NETWORK

- Alberta Innovates Health Research Funding program
 - Provides funding for research focused on R&D in the life sciences sector
- Applied Pharmaceutical Innovation (API)
 - Helps innovators commercialize ideas, accelerating the drug development process
 - IP framework allows for collaboration while protecting company IP
 - \$31 million in investment since its launch in 2018

REGIONAL ASSETS

- Alberta Health Services (AHS) is Canada's largest single healthcare system – a significant asset when conducting clinical trials and R&D.
- The Alberta RWE (Real World Evidence) Consortium facilitates basic to highly complex RWE studies and is a key data generator for R&D.

RESEARCH EXPERTISE

- The University of Alberta is home to many medical and interdisciplinary research centres:
 - Alberta Diabetes Institute
- Drug Development and Innovation Centre skills in emerging fields of R&D including nano-formulations, dosage investigations, and proof of concept studies
- La Ka Shing Institute for Virology and Li Ka Shing Institute for Applied Virology
- Bionic Limbs for Improved Natural Control (BLINC) Lab
- Alberta Machine Intelligence Institute (Amii) part of Pan-Canadian Al Strategy
- TEC Edmonton ranked in the global top 5 university accelerators)
- Glyconet

Contact Edmonton Global's Dr. Stefan Scherer to receive a detailed business case and competitiveness scan for pharmaceuticals research and development investment opportunities in the Edmonton Metropolitan Region.

Dr. Stefan Scherer +1.780.616.2565 sscherer@edmontonglobal.ca



