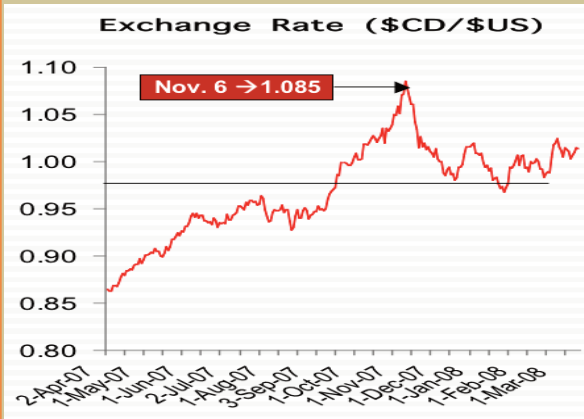


Backed by a Robust Canadian Dollar



Remember when the U.S. economy was good, with low unemployment, a high-value dollar, & rapid economic growth?

Those days are in full swing in Edmonton as a result of the rapid population growth and the expansion of the oil-sands petro-mining industry.

Consumer demand, economic growth, and government regulations mean a boom time in Canada for Greentech products of all types.



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Strategic, Operational, Management and Marketing Counsel



Strategic,
Operational,
Management
and Marketing
Counsel

Consultiq defines new
market opportunities in
Canada CleanTech,
GreenTech, & NanoTech
with a practice special-
focus team for

Ft. McMurray
Edmonton
Calgary

Nanotech + Greentech

With proven reserves second only to Saudi Arabia, Alberta faces green technological problems only nanotech can solve:

- LEED-certified commercial and residential construction
- Efficient and green manufacturing technology
- Water and effluent treatment
- Energy conservation and recovery
- Recycling solutions
- Petrochemical processing and byproduct recovery technology
- Bio-remediation and cleanup

These are just a few of the dozens of green and environmental solutions actively being sought by Canadian industry and governmental bodies alike.

The result is an outstanding R&D climate for U.S. nanotechnology companies through customer relationships, development opportunities, advantaged tax credits, and other incentives.



Environmental Impact on a Global scale



Canadian bitumen (oil sands) deposits cover a 1,300 sq. mile area north of Edmonton. Each barrel of crude recovered through processing requires 2.0-4.5 barrels of water and 1,200 cu. ft. of natural gas. Recovery produces 75 kg. of greenhouse gasses (predominantly CO₂ and H₂S).

Nanotech solutions are urgently needed for energy recovery, insulation, water treatment, catalytic chemistry, and for green building solutions and technologies.

Consultiq helps nanotech companies with market-ready products exploit their potential in Alberta and Canada:

1. Presenting strategic briefings on the Edmonton initiative and market for green nanotech products.
2. Providing introductions and facilitating orders for green nanotech products our client companies sell.
3. Providing introductions and facilitating sourcing of green nanotech products and research our client companies consume.
4. Bringing business partners together.
5. Introducing Canadian investors seeking nanotech companies and technology.
6. Facilitating creation of tax-advantaged Canadian IT development subsidiaries and joint-ownership Canadian subsidiaries to reduce operating costs.
7. Arranging acquisitions and mergers.
8. Provide expertise on the requirements of Canadian governmental bodies and business development corporations.
9. Providing analytic reportage and whitepapers for transactions and import-export flows involving U.S.-Canada nanotech.
10. Assessing strategic options for green nanotech market development and business planning.
11. Providing product lifecycle management consulting on Greentech technologies.
12. Adding on-call advisory and board-level strength and knowledge to client companies seeking execution direction.
13. Evaluating trade practice differentials between Canada and the U.S.
14. Providing opportunity identification and due diligence services for brokerage, merger, and acquisitions.