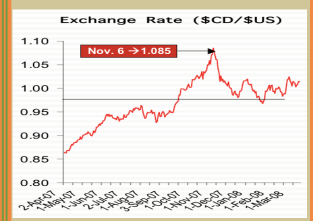
## Backed by a Robust Canadian Dollar



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 oilsands petro-mining industry.

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



For more information, contact:

David Howard: david@consultiq.com

510.522.0231

Robert Dolezal: robert@consultiq.com

916.408.5144

# trategic, Operational, Management and Marketing

# Consultign

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
- Recyling 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 CO<sub>2</sub> and H<sub>2</sub>S).

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.