

1200, McGill College Av. Suite 1000 Montreal, Quebec Canada H3B 4G7

T +1 514.861.8828

F +1 514.861.4863

E general@numeraanalytics.com www.numeraanalytics.com

# **Senior Analyst - Chemicals & Bio-materials**

A unique opportunity to join a boutique economic research consultancy with a growing international footprint.

Location: Montreal.

#### Who we are

Numera Analytics is a global provider of macroeconomic and sectoral research, focused primarily on commodities and materials. Our team of accomplished economists and industry specialists produces comprehensive analysis and rigorous market studies to guide investment decisions, commercial strategy and risk management. We cater to a varied clientele of institutional investors and multinational firms from our offices in Montreal, Geneva, London, Brussels, Buenos Aires and Beijing.

Our sectoral research function operates as an extension of our clients' business intelligence division. We have a large specialty practice that covers bio-materials and downstream markets.

### **Position profile**

The **Senior Analyst**'s primary mandate will be to track, analyze and report on key factors and developments affecting specific sectors within the chemicals and bio-materials markets, as well as contributing to the analytical and forecasting functions for those sectors. The person will have the opportunity to be involved in the ongoing development of a growing service offering and will play a key role in implementing the go-to-market strategy.

This position will be on-site at Numera's headquarters in Montreal, and will require occasional travel to client sites and industry events globally.

## In this role, you will have the opportunity to:

- Analyze and forecast global supply and demand conditions for bio-based materials and their enduses, including monitoring developments in international trade flows, manufacturing technologies and input cost developments;
- Develop engaging and informative reports and presentations to relay findings to senior level managers for improved decision-making;
- Serve as a trusted client contact while delivering consummate customer service and relationship management;
- Support new business development;
- Present to clients and at industry conferences, mainly in North America and Europe.

### Our ideal candidate will have:

- 3-5 years of experience as a business analyst or similar role in a relevant process industry (chemicals, pulp & paper, food & beverage etc.);
- An undergraduate degree that included coursework in chemistry or a relevant related discipline.
  An advanced degree in economics or business is a plus;
- Advanced knowledge of Excel.

### Our ideal candidate will be:

- An organized and strategic thinker with a keen interest in business and technology;
- An effective communicator and presenter with journalistic-level writing skills, who can effectively relay findings in a compelling and engaging manner;
- Someone with a self-starting, entrepreneurial mindset and a willingness to contribute to the company's long-term success.

If you are interested in joining our team, send us your cover letter and resume confidentially at the following address: <a href="mailto:jobs@numeraanalytics.com">jobs@numeraanalytics.com</a>.