



Job Title: Volumetric Analyst

About North Atlantic

Headquartered in St. John's, Newfoundland and Labrador, North Atlantic is a diverse and growing operator in retail gas and convenience, commercial, and wholesale fuels. A leader in the energy industry in the region for more than 30 years, its group of companies, NARL Marketing LP, North Sun Energy, NARL Logistics LP, Canadian Maritime Agency Ltd. (CMAL) and Terra Velo Solutions (TVS), collectively manage a robust energy and logistics network across Atlantic Canada, supplying customers with gasoline, diesel, marine fuel, heating oil, and jet fuel.

As we advance our business for the future, North Atlantic is driven to developing efficient and green energy solutions aligned to the needs of the world in which we live. Committed to sustainable and responsible business practices, we're driving industry forward, supporting new skills and new jobs for this ever-evolving landscape.

North Atlantic has built its reputation on quality products, extraordinary service, and support for local communities. With our people first approach, North Atlantic looks for dynamic individuals who take initiative and who are committed to fostering a strong team environment. We want people who are known for their positive attitude, genuine communications, and personal drive.

For more information about the North Atlantic, please visit www.northatlantic.ca

Position Overview

The Volumetric Analyst will support external financial and internal stewardship reporting and analysis by ensuring that hydrocarbon movements are properly recorded and validated. Accountable for recording and reconciling volumetric movements in terminals, in transit, other non-manufacturing locations or in manufacturing plants in compliance with all key controls.

Responsibilities:

- Record goods issues, goods receipts, write on/off, rebrands, etc. at assigned stock points.
- Review and action open items.
- Value inventory from feedstock through production, accurately tracking and valuing the inventory for accounting purposes.
- Perform month-end close process for assigned areas of responsibility, including reconciliation of assigned stock points.
- Work with traders and schedulers to understand business scenarios.
- Record all volumetric movements in manufacturing plants, including PMB, production / consumption, rebrands, etc.
- Book known oil loss items and calculate unknown oil loss percentage.
- Provide regular reporting on inventory understanding any discrepancies and providing explanations.
- Other duties as assigned.

Qualifications:

- Degree in business administration, management, finance, accounting, or a related field.
- 3-5 years of relevant experience required.
- Bilingual French and English is an asset.
- Demonstrated knowledge of accepted accounting rules, practices, tax laws, and reporting requirements.
- SAP (and broader ERP) experience, as well as accounting software.
- Proficient with Microsoft Office suite.
- Demonstrated analytical and problem-solving skills.
- Precision and attention to details, ability to prioritize and meet deadlines.
- Sound communication, collaboration, and coordination skills.
- Can-do attitude, willingness to take initiative and seek challenges.
- Interest in digital innovation and continuous improvement, transformational mindset.
- Motivation to learn and grow, to progress your career and expand your responsibilities.

North Atlantic is committed to Employment Equity. Accommodations during the recruitment process are available upon request for candidates with disabilities.

We offer a competitive compensation and benefits package which include Health and Dental, Wellness Program • Short-Term and Long-Term Disability • Life Insurance • Company Pension Plan with employer contribution • Employee and Family Assistance Program • Free on-site parking • Employee engagement activities

If you are a highly motivated team player, have the qualifications, and are prepared to meet the challenges as outlined, apply by submitting your resume and cover letter to careers@northatlantic.ca