

ABOUT GRAYMONT

Graymont is a global leader in lime and limestone solutions. Our products are essential in addressing today's most pressing environmental issues while supporting vital industrial processes and agricultural needs. Uses for our products include the purification of air and water, and the production of items essential to a modern economy such as steel, paper, and metals. Headquartered in Canada, Graymont serves markets throughout North America and Asia-Pacific. Graymont is also the strategic partner of Mexican-based Grupo Calidra, the largest lime producer in Latin America.

Professionally managed and family owned, the company has been in operation for over 70 years. Graymont aims to be the preferred supplier, employer, and partner of choice wherever we operate.

Graymont's growing business focuses on technology and application innovation. To achieve this, Graymont supports the training and development of its employees and gives them opportunities to explore their careers across Graymont's technological, engineering, environmental and finance functions, among others. Employees at Graymont receive competitive compensation and health care benefits and may also qualify for financial support for ongoing learning and development to help them reach their full potential.

Visit www.graymont.com to find out more or check out of Glassdoor and LinkedIn profiles.

POSITION SUMMARY

Graymont is establishing a new Remote Operations Center (ROC) in the City of Moncton, New Brunswick. The ROC will be staffed with Remote Operations Engineers who remotely operate and monitor multiple plant operations through a state-of-the-art process control system.

Reporting to the Director of Operations Services, the Remote Operations Engineers are responsible for the remote and continuous monitoring of control systems for select plant equipment, including but not limited to lime calcination (rotary and vertical kilns) and atmospheric lime hydrators. The Remote Operations Engineer fills a crucial role in ensuring safe & continuous operation, product quality, and compliance with environmental requirements by collaborating with plant-based personnel and other Remote Operations Engineers based out of our ROC in Salt Lake City, Utah to ensure efficient and safe operations.

To be successful in this role, you must have an in-depth understanding of how process changes affect plant operations and product quality and the ability to make on the spot decisions on process adjustments. You will also be comfortable monitoring multiple processes and prioritizing the handling of alarms. You are also responsive to service requests and are committed to finding ways to optimizes operational processes.

Apply directly at: www.graymont.com/careers