NOVELIS is recruiting for Electrical & Mechanical Engineers

Electrical & Mechanical Engineers
Innovative, passionate and up for a challenge – is that you? If so, consider a career as an engineer at Novelis.

Novelis is building its technical talent globally. Within North America, the Company has launched an effort to build its technical resources as an investment in the future. This endeavor involves an engineering recruitment program at Novelis Oswego. As the Oswego facility is the only fully integrated aluminum rolling and recycling operation in North America, it is a great launching point for new engineers to learn the business.

Novelis Inc. is the global leader in aluminum rolled products and aluminum can recycling, supplying premium aluminum sheet and foil products to automotive, transportation, packaging, construction, industrial and printing markets throughout North America, South America, Europe and Asia. Our electrical & mechanical engineers are on the front-line providing invaluable technical expertise in shaping products of the future through a powerful combination of a customer-focused culture and unrivalled industry capability.

What you will do
As an electrical or mechanical engineer, you will use your expertise to work as an onsite technical resource delivering superior solutions with speed-to-market to help our customers perform at their best in the marketplace. Your responsibilities will include:

- Provide competent & timely engineering support in effective & efficient maintenance of equipment
- Develop practical solutions to repetitive equipment failure problems
- Contribute engineering expertise in the selection of replacement or new equipment
- Assist in the development of engineering or maintenance procedures and repair work to ensure they are safe, effective and efficient

Based on your preferences, you may be matched to one of the following operational areas

- Remelt & Recycling
- Hot Rolling
- Cold Rolling & Finishing
- Engineering/Maintenance
- Product Quality Development

Where you will work
Work locations and assignments vary according to the needs of our customers, which means that you may need to relocate or travel. We currently have opportunities for electrical & mechanical engineers in Oswego, NY.
Though this is where you will begin your career with Novelis, you will have the opportunity and be strongly encouraged to work in and/or relocate to different locations and on projects in any one of the other 12 North American manufacturing facilities or in any of the 11 countries in which Novelis operates as your experience grows and Novelis’ business needs change.

Some of the benefits
We will supplement your education and experience with ongoing learning & development opportunities and mentoring by highly experienced engineers and leaders throughout your career at Novelis.

You will also have:
- Challenging work and career advancement opportunities in automation, process, product development, reliability and operations management.
- Opportunities for travel and overseas work assignments.
- Company-reimbursement towards advanced degrees and professional certifications.
- Competitive pay and comprehensive benefits, including company-matched 401K

Who we want
We are looking for future leaders who enjoy working as part of a team; people who are analytical, customer-oriented and self-motivated with great communication skills; and people who are passionate about their work. An appetite for travel and the ability and willingness to relocate are important to your growth and opportunities at Novelis.

What we require
- A degree in Electrical or Mechanical Engineering, or related field
- The ability to travel and be mobile
- Authorized to work for any employer in the USA
- A high degree of initiative and self-motivation
- Excellent communication skills
- Nice to have 3 – 5 years related experience specifically in a manufacturing environment and preferably in the aluminum or a related industry but not required

How to apply
Please send resume and cover letter to:

Virdeana Krcelich
Technical Recruiter
Virdeana.krcelich@novelis.com