



We are coming to your campus!

- Are you a chemical or mechanical engineer with a passion to achieve optimization and efficiency?
 - Would you enjoy a customer-facing engineering role contributing to innovation, research or sales and marketing?
 - Would you like to manage customer demand and distribution impacting mega-million dollars of revenue?
- If you answered **yes** to any one of these questions, **don't miss out on the opportunity to meet us!**

Career Fair

When: Wednesday, September 17, 2014

Where: Marquis Hall

Time: 4:30 PM – 8:00 PM

We are hiring for both entry level full time positions and internships

Engineering entry level positions

We are hiring for our rotational development program known as Marketing and Innovation Development Program (MID)

The MID program is a 2 -year rotational program for engineers for engineers with a passion for innovation, research or sales and marketing. Each rotation is for 8 months with rotations in typically the Markets, Healthcare and Electronics groups. It is focused on the business side of engineering, more of application of gases, customer process and equipment solutions.

Qualifications:

Undergraduate engineering in Chemical, Mechanical or Industrial Engineering

Pre-Requisites

- Must be able to accept possible relocation
- Ability to do US based travel
- Current or recently graduated students with 0-3 years experience

Other

- Good communication skills: listening, ask questions for understanding, articulate. Relationship Building: initiate and follow-up with contacts, networking
- Critical thinking: assessing, analyzing and solving real world problems
- Multi-tasking: handle planned activities along with emergency activities
- Self starter: create and drive tasks to completion
- Ability to work in small teams and also as an independent contributor
- Spanish and/or Portuguese language skills is a plus

Internships

The Linde Intern Program is designed to be a feeder program for our rotational graduate development programs such as Marketing Innovation Development program (MID), Engineering Skills Development Program (ESD) and Distribution Planner roles. The program provides bright, motivated college students the opportunity to become fully immersed in the operations of a leading global industrial gases and engineering company.

Qualifications:

- Currently enrolled Chemical, Mechanical or Industrial Engineering, Logistics/Supply Chain Management or Business/Finance students who have completed at least 2 years of undergraduate study
- Self-motivated, able to work both independently and as part of a team
- MS Word, PowerPoint and Excel, AutoCAD
- Spanish and/or Portuguese language skills is a plus

For more details about these positions, please visit your school's career services website or our website <http://www.lindejobs.com/collegerecruiting> and apply.

Join Linde, the world's leading global gases and engineering organization. Linde manufactures, supplies, and distributes industrial, medical, and specialty gases. We are recognized as a leader in the development of new gas-related technologies and applications for the electronics alternative fuels and energy, glass, food, metals, and chemical industries.

Linde Americas is a member of The Linde Group. In the 2013 financial year, The Linde Group generated revenue of EUR 16.655 bn (USD 23.1 bn), making it the largest gases and engineering company in the world with approximately 63,500 employees working in more than 100 countries worldwide.

At Linde we believe that people create our success. Our primary goal is to hire and retain the best, most talented employees who are leaders in their own right, and provide them with a growth environment that is focused on adding value for the customer.

Please bring your resume along. We look forward to meeting you!

EOE/Minorities/Females/Vet/Disabled

To learn more about us, please visit www.lindeus.com

Linde North America, Inc.

575 Mountain Ave., Murray Hill, NJ 07974 USA

Phone 1-800-755-9277, www.lindeus.com, www.thelindegroupp.com/en/us_careers/recruiting/index.html