

Welcome!

Dear reader,

With great excitement and anticipation, I extend a warm welcome to KULA 2024 —a project we've poured our hearts into for over a year. As the project leader, I am delighted to introduce you to our comprehensive catalogue, offering detailed insights into each attending company.

This catalogue is like a window into the wide array of career opportunities our programs offer. Whether you're into innovative laboratory work or large productions, you'll find a bit of everything here, showcasing the diverse paths our education can lead you.

The excitement is building up, and I can't wait for you to experience it. This event is all about connecting aspirations with possibilities. Imagine the doors opening, the conversations sparking, and the potential careers that could unfold as you flip through these pages. So, let's celebrate this shared vision of a career fair that goes beyond the usual. It's a chance to connect, learn, and set the stage for extraordinary professional journeys. Get ready for a fantastic event where networking, learning, and inspiration take center stage.

Let the networking, learning, and inspiration commence!

Miriam Mahmood Head of the Career Fair Committee 2023



Project Group





Elisa Haßler



Akkelien Jansen Nellie Messering



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Zoé Zsidó



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Our Partners

























JM Johnson Matthey Inspiring science, enhancing life

octa pharma







oreem

Capgemini engineering





















KOCKENS®











DEVELOPMENT





How to

To get the most out of the fair, it is important to know how to approach the company and therefore we want to

Be prepared,

check out what companies you are the most interested in and do some research!
Check out the company's website and LinkedIn.
A tip is also to update
your own LinkedIn page and print out personal letters and resumes to be able to hand out for companies.

Pitch yourself!

By explaining what other roles you have had and why you are suitable, the companies will remember

Prepare questions

for the companies to get the most out of the career fair! (tip, look at our 20 questions!)

Ask what they can offer you!

Open positions and so on.

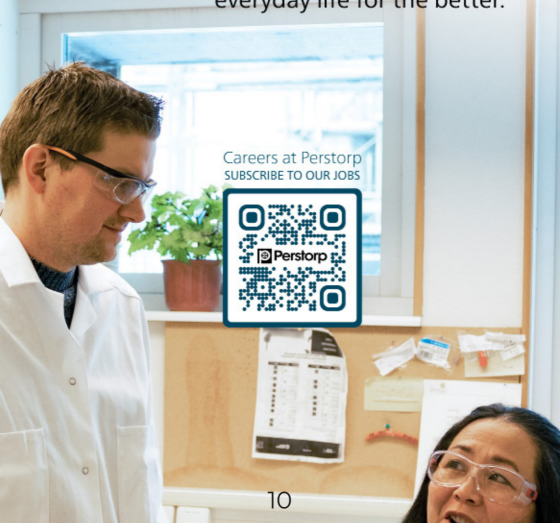
20 Questions to Ask Companies at the Career Fair

- 1. Can you tell me more about what the company does?
- 2. What positions can I as a chemical/biotechnical engineer have at your company and what would my tasks be?
- 3. How does the requirement process work at the company?
- 4. Does the company offer a master thesis? And if so, can you give me an example of what other students have proceeded?
- 5. After doing a master thesis for your company, do I have any chance of getting employed?
- 6. What do you as a company look for when hiring?
- 7. What does the company think about sustainability work?
- 8. What does the company do for sustainability work?
- 9. How is the work-environment at the company?
- 10. How did you land on the company?
- 11. What does a regular week look like?
- 12. What is the best part about working for this company?
- 13. How long have you been working for this company and how has it changed since you began?
- 14. How is the company developing or how does the future look?
- 15. What characteristics fit into your company?
- 16. Is it possible to work abroad or move within the company?
- 17. Which other positions do I corporate with as a chemical/biotechnical engineer?
- 18. Does the company have any old students from this program/ education and what are their tasks?
- 19. Where do you think the company will be in 10 years?
- 20. Do you have any further tips for me?



Thoughtful chemistry

We believe one molecule can change everything. So we are here to lead change towards chemistry that advances everyday life for the better.





At Perstorp, we believe in improving everyday life – making it safer, more convenient and more environmentally sound for billions of people all over the world.

As a world leading specialty chemicals company, focusing on the global Resins & Coatings, Engineered Fluids, Advanced Materials and Animal Nutrition markets, our innovative solutions provide essential properties for products used everywhere, every day. Our products can be found in everything – from your car and mobile phone to towering wind turbines and the local dairy farm. Put simply, we work to make good products even better, with a clear sustainability agenda.

Founded in Sweden in 1881, our focused innovation builds on more than 140 years of experience, representing a complete chain of solutions in organic chemistry, process technology and application development. Today we are about 1500 Perstorpers, of which aprox 900 are based in Sweden at our sites and offices in Perstorp, Stenungsund and Malmö.

Location for offerings Malmö, Perstorp, Stenungsund & abroad

Line of Business Chemical industry



AkzoNobel

Who we are

As experts in making coatings, chances are you're only ever a few meters from one of our products. Active in over 150 countries, we've set our sights on becoming the global industry leader. It's what you'd expect from the most sustainable paints company, which has been inventing the future for more than two centuries.

What we do

We supply the sustainable and innovative paints and coatings that our customers, communities

– and the environment – are increasingly relying on. Our world class portfolio of brands – including Nordsjö, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from a pioneering paints company that's committed to science-based targets and is taking genuine action to address globally relevant challenges and protect future generations.

Location for offerings

Angered, Kristinehamn, Malmö, Stockvik, Tyresö, Årsta & abroad

Line of Business Chemistry

Increase energy efficiency and reduce emissions





Energy efficiency is one of the main contributors to reaching the Paris Agreement.

By replacing traditional shell-and-tube heat exchangers with one energy-efficient Alfa Laval compact heat exchanger, a Swedish refinery saved 7MW of energy and 14 600 tons CO2 annually – equivalent to the emissions from 47 flights, London and New York.

We help to

To be compliant with marine legislation





The global limit for sulphur in fuel oil is set to 0.50% m/m 2020. Ships can meet the requirement by using Alfa Laval's PureSOx, exhaust gas scrubber – and with the accompanying Connect service simplifies monitoring and develops user-friendly, graph-based reports for the authorities

An easy way to ensure regulatory compliance and protect our marine environment.

We help to







Craft beer pioneer Harpoon Brewery in the US, is one of the many small independent breweries around the world. Like many producers of its kind, it faced challenges when increasing capacity to meet the demand of its discerning customers.

By using Alfa Laval Rotary Jet mixers they got a safer cleaning-in-place procedure at the brewery. And reduced the fermentation time by up to 30 percent.



Alfa Laval is a leading global provider of first-rate products in the areas of heat transfer, separation and fluid handling. With these as its base, Alfa Laval aims to help enhance the productivity and competitiveness of its customers in various industries throughout the world. We define their challenges and deliver sustainable products and solutions that meet their requirements – mainly in energy, the environment, food and the marine industry.

With more than 3,900 patents, we provide worldwide solutions in areas that are vital to society both today and in the future.



Scan to find career site!

Scan to follow on LinkedIn!



Location for offerings Lund, Stockholm-Tumba, Ronneby, Eskilstuna & abroad

Line of Business Heavy industy



We specialize in plant-based oils and fats, the value-adding ingredients in many products people love to consume. We make these products better tasting, healthier, and more sustainable.

At the heart of AAK's offer is Customer Co-Development, combining our desire to understand what Making Better Happen™ means for each customer, with the unique flexibility of our production assets, and deep knowledge of products and industries, including Chocolate & Confectionery, Bakery, Dairy, Plant-based Foods, Special Nutrition, Foodservice, and Personal Care.

Our 4,000 employees support our close collaboration with customers through 25 regional sales offices, 16 dedicated Customer Innovation Centers, and with the support of more than 20 production facilities.

https://www.linkedin.com/company/aak-ab/mycompany/

Line of Business Food Industry



Apotek Produktion & Laboratorier (APL) är ett av Europas ledande företag inom tillverkning av extempore och lagerberedningar. Vi arbetar på uppdrag av samhället och andra läkemedelsföretag för att skapa största möjliga patientnytta. I uppdraget ingår även beredskap att upprätthålla verksamheten i krissituationer. Vår vision är att vi gör skillnad för patienter med särskilda behov. Vi är också en etablerad kontraktstillverkare inom Life Science-industrin där vi tillhandahåller utveckling, analys och tillverkning. Med cirka 500 medarbetare och fyra tillverkningsenheter i Stockholm, Göteborg, Malmö och Umeå tar vi fram läkemedel som förbättrar och räddar liv.

https://www.linkedin.com/company/apotek-produktion-och-laboratorier

Line of Business Life Science

BIOGLAN | a REIG JOFRE company

Founded as a research company in 1984, Bioglan turned into a contract development and manufacturing company during the 1990´s and the beginning of the 21st century. Bioglan AB is your partner from product development to full-scale manufacturing, a one-stop solution for all your production and support needs.

Bioglan welcomes both small and large challenges, and is your partner of choice for:

- single studies during product development
- production of clinical trial materials (phase I III)
- production commercial scale batches for sale world-wide

Bioglan AB has 100 employees and is part of Reig Jofré Group, Barcelona/Spain with 4 development and production centres in Europe (2 in Toledo, 1 in Barcelona and 1 in Sweden, Malmö).

Bioglan is an expanding company, active within both topical pharmaceuticals and treatment against Parkinsons disease. We are a small local company, agile for our customers and with an employee centric environment.

Contact us: bioglanhr@bioglan.se

https://www.linkedin.com/company/bioglan-ab

Line of Business
Pharmaceutical indusutry



BioInvent International AB (Nasdaq Stockholm: BINV) is a clinical-stage biotech company that discovers and develops novel and first-in-class immuno-modulatory antibodies for cancer therapy, with currently five drug candidates in six ongoing clinical programs in Phase 1/2 trials for the treatment of hematological cancer and solid tumors, respectively. The Company's validated, proprietary F.I.R.S.TTM technology platform identifies both targets and the antibodies that bind to them, generating many promising new drug candidates to fuel the Company's own clinical development pipeline and providing licensing and partnering opportunities.

The Company generates revenues from research collaborations and license agreements with multiple top-tier pharmaceutical companies, as well as from producing antibodies for third parties in the Company's fully integrated manufacturing unit. The BioInvent team covers all aspects of drug development, including discovery, preclinical and translational research, manufacturing, and clinical development.

We are approx 110 employees and are based in Lund, Sweden.

More information is available at www.bioinvent.com.

Contact us: emma.meurling@bioinvent.com

https://www.linkedin.com/company/bioinvent-international-ab

Line of Business Biotech



Skapa en bättre värld hos oss på Cambrex!

Vi är ett Life science-företag i världsklass som specialiserar sig på utveckling och tillverkning av små molekyler av aktiva farmaceutiska ingredienser (API) och läkemedelsintermediat. Med amerikanska ägare och kunder över hela världen, är Cambrex Karlskoga verksamt i en internationellt präglad miljö. Vi arbetar med avancerad organisk kemi med fokus på att utveckla processer och leverera produkter till innovativa läkeme-

veckla processer och leverera produkter till innovativa läkemedelsföretag. Cambrex Karlskoga tillverkar produkter i alla skalor, från gram på labb, via kilolabb och pilotanläggning till fullskalig multi-ton produktion. Vi jobbar kontinuerligt med förbättringar och optimering av våra metoder och processer. På Cambrex arbetar vi med fokus på Säkerhet- Miljö och Kvalité.

Hos oss får du en unik möjlighet att följa utvecklingsprojekt hela vägen från start till mål och få en total helhetsbild av verksamheten.

Contact us: asa.j.fahlin@cambrex.com

https://www.linkedin.com/company/cambrex-karlskoga-ab

Line of Business Process, Chemical Industry

Camurus®

Camurus is a Swedish science-led pharmaceutical company committed to developing and commercializing innovative and long-acting medicines for the treatment of severe and chronic diseases.

New medicinal products with best-in-class potential are conceived based on the company's proprietary FluidCrystal® drug delivery technologies and its extensive R&D expertise. Camurus' clinical pipeline includes products for the treatment of dependence, pain, cancer and endocrine diseases, which are developed in-house and in collaboration with international pharmaceutical companies. Camurus has almost 200 employees with headquarters in Lund (Sweden), and larger regional offices in Cambridge (UK), Mannheim (Germany) and Sydney (Australia).

Contact us: louise.lindberg@camurus.com

https://se.linkedin.com/company/camurus

Line of Business
Pharmaceutical industry

Capgemini engineering

Capgemini Engineering is one of the world's leading consultant companies within R&D, delivering solutions for global customers and local start-ups. In Sweden, we have about 60 employees working with Compliance, Quality and Regulatory (CQR), placed in Malmö and Stockholm. The CQR team is mainly working within the life science industry (pharma/MedTech) and food but is also looking into other markets such as cosmetics.

As a newly graduated it is possible to start your career at Capgemini Engineering, working with compliance, quality and regulatory. Additionally, Capgemini Engineering offers the IgnITe Graduate Program, starting in autumn 2024, which is a unique opportunity to kick-start your career within Life Science.

At Capgemini Engineering, we have an open atmosphere influenced by teamwork and colleagues from all over the world. We encourage internal promotions and your growth within our company. Our organization is characterized by leaders who support consultants in their projects, and we offer a flexible work policy. We take action to address climate change, one of the biggest societal challenges that we've faced in generations. As a consultant at Capgemini Engineering, you are part of something bigger.

Engineering tomorrow. Today.
Contact us:
kristina.westerberg@capgemini.com

Capgemini Linkedin

Capgemini Graduate program

Line of Business Life Science, Pharmaceuticals, Medical devices, Food



Dow Chemical Company has 35,000 employees in a wide variety of businesses from adhesives to paints and textiles. The facility in Landskrona employs about 40 people and we manufacture polymer emulsions for the paint and adhesives customers, primarily for northern Europe. At the sales office in Malmö we have 10 colleagues.

Dow is committed to its work for a sustainable future and invests considerable resources in becoming increasingly sustainable, one step at a time. We work with carbon dioxide neutral crackers, recyclable plastics and bio-biased raw materials. The products in Landskrona are all water-based and we work with recyclable paper barrier coatings. The reuse of water and zero discharge to environment are high priorities for us.

Contact us: gunillajoensson@dow.com

www.dow.com

Line of Business Chemical industry (Coatings and Adhesives)



A unique workplace in the heart of Medicon Valley

In the heart of Medicon Valley and with an incredible panoramic view to Malmö you find Ferring's largest PharmaScience Center and global R&D hub, where more than 650 employees are working together across the value chain to making treatments available globally.

We are working in a truly international environment among experts representing 44 different nationalities. No matter who you are, we want you to feel at home and included. You can work proudly knowing that you have the power to shape the future of someone's life, because you're empowered to make decisive and informed decisions which creates positive momentum.

At Ferring, we innovate life-changing medicines that make birth, life, and living possible. Ferring is a leader in reproductive medicine and maternal health and are right now seeking approvals around the world for novel treatments in specialty areas within gastroenterology and urology. We are people helping people. We are here to grow personally and professionally, to seek knowledge, fulfillment, and development in a flexible and family friendly environment.

https://www.linkedin.com/company/ferring-pharmaceuticals

Line of Business
Pharmaceutical



Galenica is a Swedish privately owned pharmaceutical company established in 1999 and accredited by the Swedish Medical Products Agency. With a team of 70 employees, Galenica boasts a blend of academic knowledge and industrial experience. The company is situated at Medeon Science Park in central Malmö in approximately 4000 square meters of labs, offices and production facilities.

Galenica operates through two business units: Contract Development Manufacturing Organization (CDMO) and the development and launch of its own branded pharmaceutical products (DERMA). Within CDMO, Galenica supports partners in their pharmaceutical development programs and manufactures commercially niche products.

The DERMA unit actively develops and launches its own pharmaceutical products, focusing on dermatology and leveraging expertise in drug formulation, supply chain and sales&marketing.

Galenica has a proven track record in quality, knowledge, and flexibility while adhering to timelines. We combine state-of-the-art equipment with a strong personal commitment and a solution-oriented approach to drug formulation.

Contact us: christofer.gillborg@galenica.se

https://www.linkedin.com/company/galenica-ab

Line of Business
Pharmaceutical development

GEBERIT

Geberit in Sweden is part of the Geberit Group, market leader in Europe in sanitary ware, both sales, production and logistics. Geberit has a strong local presence in many European countries, which provides a unique added value regarding sanitary technology and bathroom ceramics. Geberit is best known in Sweden for the Ifö brand, which has a long tradition of ceramic manufacturing linked to Bromölla, north-eastern Skåne next to Lake Ivösiön. Here. Geberit has one of the two most technologically advanced production units in the world for ceramic casting. Geberit refines the product from raw materials, all the way to delivery and assembly at the end customer. Product development, chemical and production processes around clay, slip and glaze as well as our development projects are focus areas for the function in daily production. Since 2015, Ifö is owned by Geberit with headquarters in Rappersville-Jona in Switzerland

Geberit is the only company that produces sanitary products made of porcelain in the Nordics and searching for Chemical Engineers and Machine Engineers to our plant in Bromölla. You are welcome to apply via our career page https://www.geberit.se/karriar/

or contact us: amanda.birgersson@geberit.com

https://www.linkedin.com/company/geberit-sverige

Line of Business Chemical, Ceramic Process Industry, Design, Automatization Industry



På Graphic Packaging International tillverkar vi pappersmuggen till ditt kaffe i morse, fler-packen för flaskorna med hantverksöl som du njöt av förra helgen och tråget som din mikrovärmda gourmetmåltid serverades igår kväll. Vi är en av de största tillverkarna av kartong- och pappersbaserade förpackningar för några av världens mest kända varumärken inom livsmedel, drycker, snabbmat och produkter för ditt hushåll, personlig hygien eller sällskapsdjur.

Vi har över 130 anläggningar över hela världen som tillhandahåller innovativa förpackningslösningar som hjälper våra kunder att sticka ut och uppnå varumärkeslojalitet på en konkurrensutsatt och dynamisk marknad. Med en produktportfölj som bygger på förnybara, återvunna och återvinningsbara material är vi lika engagerade i våra kunder och 24.000 anställda som vi är i att skydda miljön och ge tillbaka till de samhällen där vi bor och arbetar.

Graphic Packaging Internationals historia sträcker sig mer än 100 år tillbaka i tiden med många äldre företag har gått samman för att skapa ett företag i ständig utveckling. Trots att vi har bytt namn under årens lopp har vårt engagemang för innovation, kvalitet och service aldrig förändrats.

Contact us: maria.karlsson@graphicpkg.com

https://www.linkedin.com/company/graphic-packaging-international-europe

Line of Business Manufacturing industry



Who are we?

We exist in 130 countries, developing and selling devices that aid in the detection of anemia, diabetes and infections. Our products are used in primary care, hospitals, blood banks and other settings.

140 million HemoCue tests are carried out every year. That means that every second, 4 tests from HemoCue are performed. To enable this, we have a workforce of around 300 associates located at our headquarters in Ängelholm, working across our different departments: Manufacturing (including production, warehouse, customer operations, IT, technicians), R&D, RA/QA, Sales, Marketing, Finance and HR.

Our culture of positivity, engagement, and a dedication to getting it right will allow you to achieve something remarkable.

Join a team where making the impossible possible has become the standard!

Contact us: sara.starfelt@hemocue.se

https://www.linkedin.com/company/hemocue-ab/

Line of Business Medical Device Industry



iGEM Lund

iGEM is an international competition in synthetic biology, where every team tries to solve a real-world problem using GMOs. In the team, you can work in the lab, create the team"s webpage (team wiki), help out with design or PR. iGEM is not only for students with a background in biotechnology; every team needs people helping with web development, graphic design and computer models.

You get to plan a research project on your own from the very beginning, and at the end of the year, all teams from around the world gather in Paris to win prizes and celebrate!

Contact us: igemlund@gmail.com

https://www.linkedin.com/company/igem-lund/

Line of Business Synthetic Biology Research



We at IKEA are passionate food lovers that develop and provide delicious, desirable, safe, healthy, and sustainable food for the many people around the world. No doubt food matters to people and the planet and to the IKEA business. Our Food business is a strong contributor to the IKEA brand and business growth, and we have the ambition to drive positive change in the food industry.

We are on an exciting journey where we, over the next years, will continue to strengthen the core of what we do developing food that is good for people and the planet.

We are located in Almhult, in IKEA of Sweden, where the total customer offer is being developed where we want to work close to our IKEA colleagues across the value chain and how we meet our customers every day. For example, did you know that more than 520 million guests enjoyed our food last year?

https://www.linkedin.com/company/ikea/

Line of Business Food industry

Johnson Matthey Inspiring science, enhancing life

Johnson Matthey is a global leader in sustainable technologies. We apply our cutting-edge science to create solutions that make a real difference to the world around us. The world's leading energy, chemicals and automotive companies depend on us to help them decarbonise, reduce harmful emissions and improve their sustainability. And now, with climate change, energy supply and resource scarcity high on the agenda, this work is more critical than ever.

Joining Johnson Matthey as a graduate provides an extraordinary opportunity to play a key role in developing sustainable solutions to catalyse the net zero transition. Specifically, by driving down transport emissions, decarbonising the energy and chemical industries and creating a circular economy.





https://ww.w.linkedin.com/company/johnson-matthey/

Line of Business Chemical industry



Kemikalieinspektionen is the Swedish Chemicals Agency, a government authority that works to reduce the risks of chemicals for human health and the environment. The agency is responsible for enforcing and implementing the Swedish and EU chemical legislation, as well as providing information and guidance to companies and consumers. The agency also conducts inspections, registers chemical products and pesticides, evaluates and authorizes new substances and products, and provides guidance on chemical rules and regulations.

As an employee at Kemikalieinspektionen, you will have the opportunity to contribute to the agency's vision of a non-toxic environment and a safe use of chemicals, while developing your skills and knowledge in a diverse and stimulating work environment.

Located in Sundbyberg, Kemikalieinspektionen has about 270 employees, with different backgrounds and areas of expertise. Offering competitive salaries, flexible working hours, wellness benefits, and other perks, the agency also supports the professional and personal development of its employees, and encourages internal mobility and career advancement.

Contact us: kemi@kemi.se

https://se.linkedin.com/company/kemikalieinspektionen

Line of Business Life science, Chemical industry, Chemical products Lyckeby, Culinar and Kockens are part of the group Sveriges Stärkelseproducenter förening u.p.a. and is the 3rd largest economic association within the food industry in Sweden.*

We work towards two business areas: starch and flavor. On the outskirts of Kristianstad, the starch business is run by Lyckeby, which produces potato starch that is refined to suit our customers' needs and requirements. The potato starch is used in several different food products and is sold to companies all over the world.

Flavor is managed by Culinar and Kockens, which develop and produce unique spice mixes and flavorings for the food industry in the Nordic market. At the manufacturing site in Fjälkinge, many of Sweden's most popular sauces are developed and produced on behalf of our customers.

Conducting our operations in a sustainable way is important, and we work continuously to improve our working methods – with the ambition of minimizing negative impacts from our operations and maximizing their benefits for society. We constantly strive to be at the forefront when it comes to implementing new, more efficient technologies such as CRISPR-Cas9, process optimization and enzyme technology in our facilities.

info@culinar.se; info@lyckeby.com; info@kockens.se

Line of Business Food industry

magle chemoswed.

Magle Chemoswed is a Contract Development and Manufacturing Organization (CDMO) based in Malmö, Sweden that work closely together with companies in the pharmaceutical and medical device industry in order to provide services from product development through product manufacturing. We see our customers as partners and often have long term relationships that makes us highly involved in developing processes and methods to assure we successfully bringing high quality products to the market.

We are a value driven company with a flat and agile organization where everybody impacts on how we succeed. To work together and cross functional is what makes our work fun and that enables us to reach our goals! Our values are:

Creativity – We are innovative in how we work and find simple solutions to complex challenges.

Collaboration – We work closely with each other and with our partners to meet the needs of the healthcare market.

Accountability – We are personally responsible for delivering on our commitments.

Safety and Quality – We provide outstanding products and services in line with all regulatory requirements.

https://www.linkedin.com/company/chemoswed-ab

Line of Business Life Science



We connect a greener world

NKT connects a greener world with high-quality power cable technology and takes center stage as the world moves towards green energy. NKT designs, manufactures and installs high-voltage power cable solutions enabling sustainable energy transmission. At NKT you will join a diverse organization at an internationally recognized engineering center operating one of the most advanced high-voltage test halls, a state-of-the-art cable manufacturing and the NKT Victoria – the most sustainable cable-laying vessel in the offshore industry.

https://www.linkedin.com/company/nkt-cables

Line of Business Energy

What is Northvolt?

Northvolt is a supplier of sustainable, high-quality battery cells and systems.

Northvolt was founded in 2016 to enable the transition to a decarbonized future by establishing a sustainable battery industry. To do this, we're pioneering a new approach to battery manufacturing rooted in a commitment to fossil-free energy, sustainable sourcing of raw materials and recycling.

The company is now a European leader within battery production, engaged in partnerships with premium automotive manufacturers and industry players.

With an order book of USD 55 billion and supported by over USD 8 billion in capital secured, Northvolt aims to establish 150 GWh of annual production capacity by 2030.

Northvolt is today delivering lithium-ion cells from Northvolt Ett, its first gigafactory in northern Sweden.

https://www.linkedin.com/company/northvolt/

Line of Business Manufacturing

octapharma

Där meningsfullhet möter familjära värden

Välkommen till Octapharma – ett familjeföretag som präglas av gemenskap och teamwork. En plats där du kan växa, skapa och forma din framtid. Att arbeta på Octapharma innebär att vara med och göra skillnad i människors liv. Vi utvecklar och tillverkar läkemedel inom tre behandlingsområden: hematologi, immunterapi, och intensivvård. Det är med en djup känsla av stolthet som vi aktivt bidrar till att främja hälsan hos våra patienter. Om du strävar efter meningsfullhet, utveckling och en arbetsplats där du är med och dagligen räddar liv, har du kommit rätt.

Contact us: selrekrytering@octapharma.com

https://www.linkedin.com/company/octapharma-sweden

Line of Business
Pharmaceutical industry



The mission of the Swedish Police is to reduce crime and increase public safety. Through crime prevention, the police work to ensure that fewer crimes are committed. The aim is also for more crimes to be solved.

National Forensic Centre, NFC, is the department of the Swedish Police, responsible for the forensic activities. NFC directs, develops and performs forensic work in close cooperation with investigators in order to fight and solve crime.

NFC is the process owner of the forensic process and the digital forensic process and works in the fields of biological and chemical traces, drug analysis and information technology.

https://www.linkedin.com/company/polismyndigheten/

Line of Business Crime and Safety



PolyPeptide is a focused Contract Development & Manufacturing Organization (CDMO) for peptide- and oligonucleotide-based active pharmaceutical ingredients. By supporting its customers mainly in pharma and biotech, it contributes to the health of millions of patients across the world.

PolyPeptide offers products and services from pre-clinical through to commercial stages, including generics. Its active custom projects pipeline reflects the opportunities from novel drug therapies in development to fight both widespread and rare diseases. Dating back to 1952, PolyPeptide today runs a global network of six cGMP-certified facilities in Europe, the U.S. and India. PolyPeptide Group AG's shares (SIX: PPGN) are listed on SIX Swiss Exchange.

We are constantly growing and developing our organization. As part of this process, we provide our employees with a dynamic and stimulating workplace with great opportunities to grow. PolyPeptide offers diverse opportunities for both experts and young professionals throughout the world.

Contact us: hrsweden@polypeptide.com

https://www.linkedin.com/company/polypeptide-group

Line of Business
Pharmaceutical industry



Preem is Sweden's largest fuel company. Preem is an important player in the conversion to renewable fuels. Our vision is to lead the transition towards a sustainable society. By 2035 Preem will produce 5 million cubic meters of renewable fuels and achieve climate neutrality.

Our two refineries are among the most modern and environmentally adapted in Europe with a refining capacity of over 18 million cubic meters per year. The business we are in includes trading, production, distribution and sales.

Contact us: Frida.Carlsson.Green@preem.se

https://www.linkedin.com/company/preem-ab/

Line of Business Oil industry



LIFE SCIENCE

Powered by our passion for human health
At Rechon, we believe every single medicine that can benefit
humanity should be on the market. When you get down to
it, that's no small task. There are countless brilliant scientific
minds creating medical advancements that our world needs.
And that's what gets us out of bed every day, excited to do our
work.

Advancing the medicines that advance our lives
Our daily commitment is to advance our customers products
from the clinical phase and support their whole commercial
lifecycle. Because their success is a win for every single person
made better by their innovations.

Rechon Life Science specializes as a contract manufacturer of aseptic compounding and filling of ampoules, vials, cartridges, pre-filled syringes, and non-sterile spray products. Through decades, we've built the capacity, skills, and experience to manage the entire process. Passionate for what we do, we dedicate ourselves to our customers' visions.

Contact us: hnhp@rechon.se

Line of Business Life Science



Sandberg Development is a family-owned investment company that contributes to growth and social value through active ownership of innovation and technology-driven companies. The philosophy of Sandberg Development Group is based on the conviction that money should be put to work to create growth. To do so, Sandberg Development aims to inject resources and expertise to assist the Group companies to become market leaders within their areas of innovation, primarily within water technology, quality of life and security. In 2023 we also launched our first Sandberg Development Graduate Program, in order to recruit future leaders and talent for key positions within our group.

Sandberg Development wholly or partly owns: Aimpoint, GAIM, Nor:disk, RESCUE Intellitech, SWATAB, ISEC Monitoring Systems, Orbital Systems, Clean Oil Technology, Drupps, Silanos, Watersprint, Xocchiali and the listed company Camurus. Sales for the Group in 2022 amounted to SEK 1.7 billion.

Contact us: career@sbdev.com

https://www.linkedin.com/company/gs-development-ab

Line of Business

Investment company focusing on innovation and technology-driven companies



We believe that the work we do at Sever Pharma Solutions makes a difference, as the products that we develop and manufacture help to improve the health of people across the world, including those living in developing countries. This is done through collaboration with many different non-profit organisations. The company offers a creative environment, with many opportunities for personal growth and development. Our medium size means that you will find a friendly, flexible and dynamic workplace.

- We develop and manufacture pharmaceuticals, medical devices and combination products in accordance with applicable regulatory requirements and industry praxis.
- We manufacture safe and efficient products to create value and to make a difference to our customers.

A long-standing experience in the technologically demanding area of polymer-based delivery systems. Another answer can be found why our Pharma customers choose our unique (co)- extrusion capabilities, our readiness to manufacture investigational medicinal products for clinical trials and our ability to handle drugs in the highest occupational exposure bands. We have also submitted a number of patent applications for new drug delivery systems and methods

https://www.linkedin.com/company/sever-pharma-solutions/

Line of Business
Pharmaceutical industry



Begin Your Life As an Engineer With Us
The Engineers of Sweden is the union for engineering students
and Graduate Engineers. We support you throughout your
education and prepare you for your future as an engineer.
For only 15 SEK/month, you get advantageous insurance,
access to scholarships, an unbeatable network, LinkedIn- and
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Contact us: medlem@sverigesingenjorer.se

https://www.linkedin.com/company/sveriges-ingenjorer/

Line of Business Union



Södra was founded in 1938 on the idea that we are stronger together. Södra is now the largest forest-owner association in Sweden, with more than 50,000 family forest owners as its members. Together, the members of Södra own a world-leading industry that processes forest raw material into renewable products such as pulp, timber, building systems, liquid bioproducts and energy. About 3,300 people are employed in our forest industry and in 2022, Södra generated sales of SEK 33 billion. Our products are exported all over the world and together, we are contributing to a more natural way of living. Rooted in the forest, we grow the future.

Fun fact:

Did you know that every four hours, our members' family forests grow enough forest raw material to build an eight-story multi-family apartment building. This material is also sufficient to supply the building's 128 residents with 230 miles of biofuel driving per household, 25 years of paper consumption, 30 years of textile consumption, nine years of district heating and six years of household electricity consumption.

Read more on our career site - karriar.sodra.com

https://www.linkedin.com/company/sodra

Line of Business

Environment, Forest industry, Electricity, Energy & Power, Pulp and paper industry

TOPSOE

Topsoe is a leading global company providing technology and solutions for the energy transition.

Based on decades of scientific research and innovation, we offer world leading solutions for transforming renewable resources into fuels and chemicals for a sustainable world, and for efficient and low-carbon fuel production and clean air.

At Topsoe we're all problem solvers. People who believe that impossible is just a state of mind and that challenges are there to be overcome. We work together to apply our knowledge to rewrite the future of a sustainable world, just as we found solutions to acid rain and new ways to counter the threat of a global food crisis through fertilizer technology.

We were founded by Haldor Topsøe in 1940 and are headquartered in Denmark, with over 2,800 employees serving customers all around the globe.

To learn more, visit www.topsoe.com.

Let's go solve.

https://www.linkedin.com/company/topsoe

Line of Business Energy, Chemicals



Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative engineered solutions accelerate performance for customers in a sustainable way.

The Group has annual sales of about SEK 30 billion, with about 16,700 employees in 40+ countries. The head office is located in Trelleborg, Sweden.

Trelleborg AB was founded in 1905. With more than 100 years behind us, our history, like our future, is characterized by a constant drive for quality and a passion for identifying new solutions to complex problems.

Trelleborg's Vision

We shall be the customer's first choice in our selected market segments, creating value through engineered solutions.

Business concept

We seal, damp and protect critical applications in demanding environments.

Modern-day society would not function without polymer materials, or rubber and plastics as they are commonly known. Machines, tools and accessories need sealing, damping and protecting using a material that is durable, elastic and tough.

https://www.trelleborg.com

Line of Business
Engineered Polymer Solutions - General Rubber Industry



VA SYD is one of Sweden's largest water and waste organizations that invests heavily in sustainable wastewater treatment and pushes for environmentally smart solutions in community building. Our business is open 24/7, has more than half a million customers and a turnover of more than 1,5 billion kronor per year. We are in everyone's everyday lives and we are seen in so many different ways; tap water, flush the toilet, take a shower, sort the waste, garden waste and we make room for the water. We are an important player in society.

What do we do?

We purify, quality assure and supply drinking water and take care of what is flushed down our sewers to care for the sea and watercourses. We manage rainfall by creating creative solutions for the water's path and collect waste for recycling. We motivate and inspire our customers to make smart environmental choices.

Looking for an interesting summer job? Come talk to us at KULA!

www.vasyd.se/karriär

Line of Business Environmental services