



KULA 2022

WELCOME

KULA is k-guild's very own career fair, aimed to introduce students to chemical and biotechnical companies. KULA stands for 'Kemiteknik och Bioteknik utbildning leder till arbete', meaning chemical and biotechnical engineering leads to employment. Connecting students with innovative and interesting companies and organisations for future employment including summer jobs and thesis jobs is the core purpose of KULA.

Our ambition for this year KULA has been to make sustainability a more significant role in our work. This has included only serving vegetarian or vegan dishes at our events and developing KULA's own sustainability report. In the sustainability report you will find information about companies sustainability agendas and work. Moreover, we are also proud to announce that our main sponsor for this year is Södra. Our ambition this year has also been to create bigger diversity within companies participating at the fair.

This year has not been an ordinary year. Covid-19 has influenced all kinds of organizations, especially businesses. However, despite all the insecurities and struggles this year, KULA is happening. The project group would therefore like to welcome you to the career fair. We hope you will find it exciting and meaningful, and hopefully one of these companies will be your future employer. Good luck!

Best regards,

Sarah Wolfe

Head of the career fair committee



THE PROJECT GROUP



Sarah Wolfe
Head of the career fair committee



Tova Alenfalk



Saga Jarlson



Klara Palmqvist



Johanna Karlsson



Agnes Haussermann



Herman Andersson



Aina Malzagova

TABLE OF CONTENT

Our Partners	5
Company Offerings	7
How To KULA	9
20 questions to ask the companies	10
Akzo nobel	11
AAK	13
Capgemini Engineering	14
Chematur	15
Camurus	17
CR Competence	18
DOW Sverige	19
Enza Biotechnia AB	20
Elcowire	21
Flintgroup	23
Graphic packaging	25
Galencia	27
Hulteberg Chemistry & Engineering AB	28



Haldor Topsoe	29
IAESTE	31
iGEM	32
Lunicore	33
Polypeptid AB	34
Primozone	35
Randstad	36
Redlead Discovery	37
Sever Pharma Solutions	38
Södra	39
Sveriges ingenjörer	41
Tetra Pak	42
Va Syd	43
Vindig Grönt	44
Notes	45

OUR PARTNERS





COMPANY OFFERINGS

	Master thesis	Summer job	Trainee program	Opportunities abroad	Internship	Full time job	Other
AAK	X	X	X	X	X	X	
Akzo Nobel	X	X		X	X	X	
Camurus	X	X		X	X	X	
Capegemini engineering						X	
Chematur	X						
CR Competence	X					X	
DOW	X	X	X	X	X	X	
ENZA Biotechnia AB							Projects within project course
Elcowire	X	X			X	X	
Flintrgroup	X	X	X		X	X	
Graphic Packaging	X	X	X	X	X	X	
Galencia	X	X				X	
Hulteberg Chemistry and engineering	X				X	X	
Haldor Topsoe	X			X	X	X	

	Master thesis	Summer job	Trainee program	Opportunities abroad	Internship	Full time job	Other
IAESTE		X		X	X		
iGEM							Student Projects
Lunicore							Part time job
Polypeptide		X		X		X	
Primozone	X	X					
Randstad		X	X	X		X	
Redlead discovery	X	X				X	
Sever Pharma solutions	X	X	X	X	X	X	X
Södra	X	X				X	
Sveriges ingengörer							
Tetra Pak	X	X	X	X		X	
Va Syd	X	X				X	
Vidinge Grönt	X	X			X	X	X

HOW TO KULA

To get the most out of the fair, it is important to know how to approach the company and therefore we want to share some useful tips for you:

1

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

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

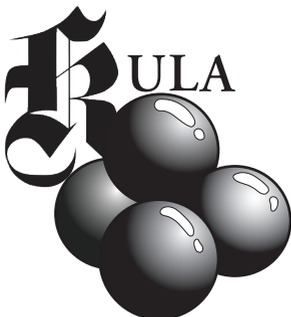
2

3

Pitch yourself! When explaining what other roles you have had and why you are suitable the companies will remember you and maybe even reach out for you!

Ask what they can offer you! Open positions and so on.

4



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 will be the tasks?
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 cooperate 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?



We can help you take the next step on that great adventure. At AkzoNobel, it's not just about our growth and development – it's about yours as well. We put our people first. So we encourage you to express yourself and pursue your passion. It's about being fulfilled – and helping you to excel. The journey towards realizing your ambitions is full of possibilities. Just tell us where you want to go. **So why not put yourself in the picture?**

Your career is a journey of discovery



AkzoNobel



AkzoNobel

We've been pioneering a world of possibilities to bring surfaces to life for well over 200 years. As experts in making coatings, there's a good chance you're only ever a few meters away from one of our products.

Our world class portfolio of brands – including Dulux, 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 the most sustainable paints company, which has been inventing the future for more than two centuries.



Locations for offerings

Malmö, Gothenburg, Kristinehamn, Stockholm and abroad

Branch

Chemical industry (paint)





Working at AAK

Are you curious and like to improve and innovate? Do you want to work in an international organization that cares about a sustainable future? Then AAK is the path to your tomorrow, where you can become a part of our global team and develop yourself and our customers' businesses.

What can AAK offer?

AAK specializes in plant-based oils that are the value-adding ingredients in many of the products people love to consume. We make these products better tasting, healthier, and more sustainable, with 150 years of experience. Our purpose, and everything we do, is about Making Better Happen™. We look for accountable, agile, passionate, and skilled employees that appreciate collaboration, to join our global team. We offer challenging career opportunities at all levels within Production, Sales, Customer Innovation, and support

Sustainability from plant to brand

Sustainability is at the heart of our purpose Making Better Happen™. Our sustainability work is embedded in all parts of the AAK value chain, from the crop all the way to the brand on the store shelf.

Locations for offerings

Karlshamn, Dalby och Malmö

Branch

Food technology

Website



Capgemini engineering

We used to be Altran. But now we are Capgemini Engineering and we belong to one of the largest consulting companies in the world – Capgemini Group! Additionally, we are certified in environmental management according to ISO 14001.

Our experience within Life Science is extensive and we work with stuff like:

- Quality Assurance, Regulatory Affairs and Project Management within Pharmaceuticals and Medical Devices
- Computerized Systems Validation
- Software as Medical Device
- Process Validation

In Sweden the Life Science Division is represented in Malmö and Stockholm. However, our work goes beyond any border which gives us opportunities to work globally. We are a growing team with experience on all levels – from juniors to seniors. By joining us we give you the great opportunity to kickstart your career and get the future YOU want!

Locations for offerings

Malmö and Stockholm

Branch

Pharmaceuticals, medical devices, life science, consulting







Chematur Engineering

Chematur Engineering AB is located in Karlskoga, Sweden. Based on our proprietary technologies we have delivered more than 800 chemical plants worldwide. Our expertise is concentrated to the fields Hydrogen Peroxide, Isocyanates, Bio Chemicals, Supercritical Carbon Dioxide and Nitro Aromatics.

Chematur Engineering AB utilizes modern engineering tools and systems. Since we work with advanced technologies, the employees are our most valuable assets. We constantly educate our staff in the latest technologies and engineering systems.



Chematur Engineering AB - The global provider of excellent technology!

Locations for offerings

Karlskoga

Branch

Chemical industry



camurus®

Camurus is a Swedish research-based pharmaceutical company committed to developing and commercializing innovative and long-acting medicines for the treatment of severe and chronic conditions, including opioid dependence, pain, cancer and endocrine disorders.

New investigational drug products are based on our proprietary FluidCrystal® drug delivery technologies with the purpose to deliver improved quality of life, treatment outcomes and resource utilization. For more information, visit our website.



Locations for offerings

Lund

Branch

Pharmaceuticals

Website





QUALITY BY UNDERSTANDING

CR Competence is a chemistry consultancy company. We help companies with scientific due diligence, supplemental studies and knowledge building. With a mixture of laboratory work, literature studies, expertise and experience we produce fundamentals for strategic business decisions. We always base our work on our motto “Quality by Understanding”.

Our location at Kemicentrum allows us to use instruments usually only available for academic research and our portfolio covers many different industries, such as: pharmaceuticals, package materials, personal care, chemical ingredients, biosensors etc. We have many clients aiming to change their products to greener alternatives and we are involved in many of these projects.



Your scientific rescue team



Not Your Ordinary Scientists



CR Competence consists of a team of 11 dedicated scientists.

Locations for offerings

Lund

Branch

Consulting in various industries such as pharmaceuticals, chemical ingredients, biosensors and packaging materials.





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



Locations for offerings

Landskrona, Malmö and abroad

Branch

Chemical industry (Coatings and Adhesives)

Website



enza biotech

Part of Croda International Plc

Enza Biotech is an R&D company located in the Ideon Research Park in Lund. In 2017, Enza Biotech was acquired by Croda International, a global specialty chemicals producer. Enza specialises in the research and development of carbohydrate based ingredients for the personal care and health care industries with the aim of reducing the dependence on fossil-based ingredients. Based on enzymatic catalysis, Enza Biotech develops novel processes for the production of biobased products that will be part of Croda's already extensive sustainable product portfolio.

Enza Biotech consists of a research team of five people, and we are happy to accept applications for Master thesis projects or internships. Croda also has a graduate trainee programme, see QR-code.



Graduate opportunities | Croda

Locations for offerings

Lund

Branch

Chemicals





**SHOULDER TO SHOULDER
TOWARDS A
SUSTAINABLE FUTURE**

elcowire



LOW-CARBON COPPER

**LESS THAN HALF OF
THE GLOBAL AVERAGE
CO₂ PER KG OF COPPER**

Locations for offerings
Helsinborg

Website



elcowire

Elcowire is contributing to the global transition to renewable energy and electrification of transport.

Elcowire manufactures and processes copper, copper alloy and aluminium wire rods and profiles for electrical conductors and the products are used in for example contact wires for railways, high-voltage cables for wind farms, transformers, electric motors and in telecommunications and installation cables.

The Group cooperates with customers working in sustainable energy production and power transmission, with growth areas such as the development of electric vehicles and charging infrastructure, development of the railway network and enhanced mobile and data networks.

Elcowire is one of the leading suppliers in Europe and develops products and services based on copper and aluminium wire rods for the electricity and infrastructure industry. Sites are located in Sweden and Germany.



Branch

Metal industry



Colorful job openings!

Flint Group is a leading global supplier of inks to the packaging and print media industries. We are 6,500 specialists in 130 locations in 40 countries around the world. Our inks are used to produce packaging for the biggest and most recognizable consumer brands. We are dedicated to bringing color and function to products that people touch, see and use each day.

Engineers and engineering students wanted in Trelleborg

- Summer temp positions for production & warehouse
- Summer temp positions for quality control

R&D Engineers for our innovation team

At Flint Group you will get the opportunity to make a difference from day one. Working in a forward thinking team of engineers.

Drop us an e-mail at: anna.annerstedt@flintgrp.com



FlintGroup / Narrow Web

*Flint*Group

Flint Group is a leading global supplier to the packaging and print media industries. We employ approximately 6,500 specialists in 130 locations in 40 countries around the world. Our inks are used to produce packaging for the biggest and most recognizable consumer brands. We are dedicated to bringing colour and function to the printing and packaging products that consumers touch, see and use each day.

Flint Group operates within the spirit of the UN Global Compact for sustainability. Every day our people and teams are committed to providing increased health, safety and well-being. An uncompromising integrity policy and strong ethical values set by our own Guiding principles ensure that you can truly rely on us for sustainable development.



Locations for offerings

Malmö and Trelleborg

Branch

Printing inks for packaging and labels





**Graphic
Packaging**

INTERNATIONAL

Inspired packaging. A world of difference.

Your search for a rewarding career in a global packaging company starts here! View the opportunities across our sites and discover a bright future at Graphic Packaging International.





Graphic Packaging

INTERNATIONAL

Since November 2021, AR Packaging is part of the global packaging group Graphic Packaging International with over 130 facilities worldwide. We provide innovative packaging solutions to help our customers stand out and achieve brand loyalty in a competitive and dynamic marketplace.

As a leading packaging company, Graphic Packaging International emphasizes renewable, recycled, and recyclable materials. We are as committed to our customers and 24,000+ employees as we are to protecting the environment and giving back to the communities where we live and work.

Graphic Packaging International is committed to investing in its staff and offers rewarding career and training opportunities—we believe people are our greatest asset. Your search for a rewarding career in a global packaging company starts here!

Locations for offerings

Lund and abroad

Branch
Packaging





Galenica is a Swedish privately owned pharmaceutical company divided into three business units, contract development (CRO), contract manufacturing (CMO) and development of own pharmaceutical dermal products (PHARMA).

The CRO unit supports our partners in their pharmaceutical development programs. We have expertise in pharmaceutical and analytical development as well as in production of clinical trial material for phase I up to phase III. In the CMO unit Galenica manufactures niched products for our customers to bring to the market. The PHARMA unit develops and launches Galenica's own pharmaceutical products to the market, utilizing our state-of-the-art in drug formulation. Our first product on the market, Ovixan[®], is a cream formulation for the treatment of psoriasis and eczema.



Locations for offerings

Malmö

Branch

Pharmaceuticals



Hulteberg

CHEMISTRY & ENGINEERING

Hulteberg Chemistry & Engineering AB is research and development-oriented company, focusing on heterogeneous catalysis, mainly for enabling renewable feedstocks in traditional chemical and petrochemical plants. The company was founded in 2006 and we have experience not only in synthesizing novel catalysts for solving difficult tasks. We also know how to design reactors and systems around these catalysts. For almost two decades the employees at Hulteberg have brought laboratory catalyst formulations and technology in many different markets and applications, large and small.

Things are moving fast in the field of chemical engineering and catalysis, and we help our customers to keep the pace, from idea to implementation. At Hulteberg we are specialized in research, development, production of catalysts and their implementation to enhance the time-to-market of our customers. For this purpose, we have extensive research and development laboratories, pilot testing facilities, as well as catalyst production capacity of about 100 tonnes per year.



Hulteberg is growing rapidly and have increased turnover tenfold in the last 5 years and tripled the number of employees over the last 3 years to about 15 employees. As a company we are born global with customers on four continents. We are also very excited to be moving to new facilities during 2022!

Locations for offerings

Malmö

Branch

Heterogenous catalysis, Petrochemistry & Pulp and paper

Website





Enabling the transition

We know how to transform renewable electricity

As one of very few companies, we have deep insight in both green hydrogen from renewable electricity and how to produce green fuels and chemicals from that hydrogen.

Our solutions produce green hydrogen, ammonia, methanol, and other e-fuels. Together they are the most promising fuels and chemicals of the future.

HALDOR TOPSØE 

HALDOR TOPSØE

Perfecting chemistry for a better world

Eighty years of innovation has established Topsoe as a global leader in technologies to produce essential chemicals and fuels. We are determined to build on this platform to be recognized as the global leader in carbon emission reduction technologies.

Joining Topsoe gives you the possibility to travel countries, explore cultures, and apply your expertise in a variety of engineering roles, the world is your playground.



We develop and produce catalysts and design plants and equipment for the world's chemical and energy industries. You can bring us cutting-edge knowledge and insight, while we will do our utmost to train and inspire you.

We are looking for individuals who want to build a better, more sustainable world.

Locations for offerings

Copenhagen (head office) and abroad

Branch

Chemical industry





IAESTE

LUND

IAESTE is a non-profit, and non-political student exchange organization. It connects students and employers in more than 80 countries worldwide. For students, IAESTE offers the opportunity to gain valuable work experience abroad. All IAESTE traineeships are paid, course-related, and give students the chance to fully immerse themselves in a new country and culture.

IAESTE trainees and employers are part of a worldwide network and are supported through the entire process, from work permits and visas to accommodation and a social program. With exchanging over 3000 traineeships each year worldwide, it is the largest organization of its kind in the world.



Explore Internships

Locations for offerings

Over 80 countries around the world

Branch

Internships abroad





Does it sound exciting to be part of a scientific research project from start to finish? Would you like to develop your skills in biotechnology, mathematical modelling, project management, and other areas? Would you like to go abroad to meet other skilled scientists and students?

Participate in iGEM, the World Championship in Synthetic Biology. At the end of each year, students from hundreds of universities compete with projects they have worked on during the year. Each team designs and implements a project with the goal to solve global challenges for example, probiotic prevention of Alzheimer's as last year's Lund team did. The project is multifaceted and students from different backgrounds are needed to succeed. Does this sound interesting? Talk with us and we will tell you more!

[Read more about last year's project here:](#)



[Read more about the competition:](#)



Locations for offerings

Lund

Branch

Research in Synthetic Biology





Lunicore

Lunds universitets studentkonsultbolag

Lunicore is your catapult into your career!

Gaining experience alongside your studies is a matter of course for many. But in the choice between different extra activities and student engagements, it is difficult to know what gives the most in return.

At Lunicore, we can offer students the best of both worlds. We are Lund University's own student consulting company and work with relevant projects towards Skåne's business. At the same time, we are completely student-driven and believe in giving the individual's responsibility and opportunity to test themselves. We have our office at AF-borgen in Lund and student consultants within management, analytics, IT and communication. We are there for you who are driven, want to be challenged and develop.

Locations for offerings

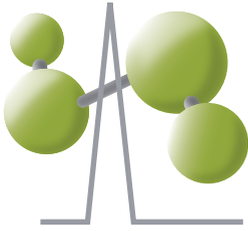
Lund

Branch

Consulting in Management, Analytics,
IT och Communication

Website



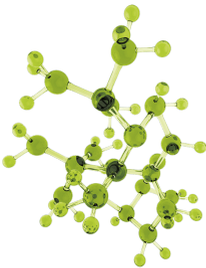


PolyPeptide

GROUP

THE ULTIMATE PEPTIDE PARTNER

PolyPeptide is a Contract Development & Manufacturing Organization (CDMO) focusing on proprietary and generic GMP-grade peptides used by pharmaceutical and biotech companies in approved pharmaceutical products, drugs in clinical development as well as in generic products.



Dating back to 1952, PolyPeptide today manufactures around one half of all currently approved peptide drug substances with a global footprint of six GMP-certified facilities in Europe, the U.S. and India. As a multinational company with more than 1000 employees, its diversity brings breadth, depth of knowledge and experience to the group. PolyPeptide has grown organically and by selective acquisition of existing expertise, culminating in its position today as a leader in outsourced peptide manufacturing.

Locations for offerings

Malmö and abroad (Europe, US and India)

Branch

Pharmaceuticals



Primozone®

REDEFINING OZONE TECHNOLOGY

Primozone is a small cleantech company located in the town of Löddeköpinge. Primozone's main product is the Primozone Ozone Generator Module, which produces ozone to rid water of pathogens, medical residue and other micropollutants by way of raising their oxidation state.

The only required substrate to produce ozone is oxygen, and likewise, it naturally disintegrates back into oxygen, making ozone a very sustainable disinfectant.

At Primozone, the ozone generators are developed, constructed, sold, and shipped, and the company has no more than 25 employees, making it very easy for individuals to become an integral part of the team.



Locations for offerings

Löddeköpinge (Skåne)

Branch

Wastewater treatment, drinking water treatment, food production, chemical production, semiconductor production





Randstad is a world leading consultant and recruiting company. We help people & companies to grow! We work both with senior and junior skills. With secure employment and supportive consultant managers, we put your career first and help you develop by finding your next challenging assignment. In Sweden we are about 350 specialists & leaders in Life Science.

As a consultant, you belong to a fantastic team where we share experiences and values and strive for your development. At the moment we have expertise within QC, QA, Validation, Process, R&D, RA and we are always looking for tomorrow's stars to join our team.



 Randstad - Life Sciences (kandidat)



By combining our passion for people with the power of today's technology, we help people and organizations reach their true potential. We call it Human Forward.

Locations for offerings

Sweden

Branch

Pharma, Medtech and Food

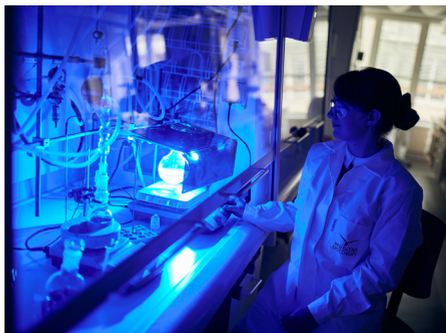


RED GLEAD

Become a Red Gleader

Be part of our journey in becoming the leading drug discovery company in northern Europe. We are developing new pharmaceutical compounds and ultimately help in delivering new medicines to patients. With a focus on green chemistry – the long-term goal is to be able to make molecules with beneficial therapeutic effects and low environmental impact.

Like a pharma company in miniature, we can deliver with speed and high quality. We enjoy continuous learning & there is room for aspiration, to grow and become better at what you do. For us it is also important to allow and promote a diverse organisation. Join Red Glead Discovery and contribute to a better health for both people and planet.



Locations for offerings

Lund

Branch

Pharmaceuticals





SEVER

PHARMA SOLUTIONS

Working at Sever Pharma Solutions

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.

Our Expertise

A long-standing experience in the technologically demanding area of polymer-based delivery systems.

Locations for offerings

Malmö, the US & the Netherlands

Branch

Contract development & Production of Pharmaceuticals

Website





Tillsammans skapar
vi en ljus framtid
med världens mest
förnybara råvara.

En framtid är gjord av träd.

sodra.com/karriar





SÖDRA

Long-term growth starts in the forest

Some see a forest. We see a source of renewable raw material, climate benefits, long-term economic growth and Swedish innovativeness that will never stop growing. And together with us, you will discover how.

We convert wood raw material into climate-smart products

Södra is made up of 3,000 employees who consider conversion of the forest products delivered by our 53,000 owners into renewable, climate-smart products to be our main mission. That is how we create profitability. Our



operations span products ranging from paper pulp to sawn timber to areas comprising renewable energy, building systems and dissolving pulp. The products are then exported to international markets.

Locations for offerings

Sweden

Branch

Forest industry and process industry

Website





Sveriges Ingenjörer

Begin Your Life As an Engineer With Us

Sveriges Ingenjörer är ett fackförbund för dig som studerar till eller arbetar som ingenjör. Vi stöttar dig redan under studietiden och förbereder dig för din framtida karriär som ingenjör.

För endast 15:-/mån får du förmånliga försäkringar, tillgång till stipendier, ett oslagbart nätverk och rådgivning. Du får även tillgång till Ny Tekniks digitala premiumtjänst, där du kan läsa om det senaste inom innovation, teknik och entreprenörskap.

Medan du fokuserar på dina studier, fokuserar vi på dig. Bli medlem idag.

Locations for offerings

Sweden

Branch

Union





Tetra Pak[®]

PROTECTS WHAT'S GOOD

Tetra Pak is a world leading food processing and packaging solutions company. Working closely with our customers and suppliers, we provide safe, innovative and environmentally sound products that each day meet the needs of hundreds of millions of people in more than 160 countries. Our promise “**PROTECTS WHAT'S GOOD**,” reflects our vision to commit to making food safe and available, everywhere.

We are committed to running our business in an environmentally sound and sustainable way. We set goals for continuous improvement in our development, sourcing, manufacturing and transportation activities. As part of that commitment, we take a long-term and lifecycle view, continually improving environmental performance, communicating openly with our stakeholders and reporting regularly on our performance.

Locations for offerings

Lund, Sunne/Skoghall, Fjällbacka and abroad

Branch

Consumer packaged goods manufacturing





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. In the industry, we will be one of Europe's most modern and efficient organizations. Our business is open 24/7, has half a million customers and a turnover of one billion per year. 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.



Locations for offerings

Malmö, Lund, Burlöv, Eslöv, Lomma

Branch

Environmental technology and civil engineering

Website





VIDINGE

Vidinge Grönt is an expansive company whose mission is to challenge the traditional way of eating with the goal to double the consumption of fruit and vegetables in Scandinavia. Our vision how to do this is by always offering great food for all!



We package bagged salad and meal salad under Vidinge Grönt's brand and private label. At first, Vidinge Grönt only produced locally grown salads from our farm. But step by step, farmers were found who share the



passion for the quality of vegetables around Europe. Our range includes organic products and, as far as possible, local ingredients. We reuse our water several times, at first to wash our salads and then on plantations around Vidinge. Our salads are healthy, fresh, and nutritious. Choose a greener goal you too, good for you and the planet.

Locations for offerings

Norrvidinge (North of Lund)

Branch

Food technology and production

Website





The Career Fair at the Guild of Chemical Engineering and Biotechnology