Made in GAINSBOROUGH

Start your **Engineering** journey here!

A focus on local engineering companies and the employment opportunities they offer.





Foreword	page 4	
Made in Gainsborough: A Local Engineering Initiative	page 5	
A. Schulman	page 6-7	
AMP Rose	page 8-9	1- 1///
Clean Tech	page 10-11	
Eminox	page 12-13	Substitution of the second
Hooton Engineering	page 14-15	6 TO VINT
Regal Manufacturing Ltd.	page 16-17	
Trepko	page 18-19	2 TITLE
Wefco	page 20-21	5
Company contact information	page 22-23	3

Foreword

66

It's time for Engineering in Gainsborough to stop being the town's best kept secret!

Key engineering companies, who are passionate about developing people, skills and opportunities have formed a group called 'Made in Gainsborough'.

As chairman of the group, I firmly believe this could be the seed that grows into the solution for long-term economic sustainability.

Gainsborough has a wealth of companies who design and manufacture solutions to some of the world's engineering needs. Together we have a number of job vacancies and we want to fill them with people who care about the town and want a chance to earn and learn and want to develop a career in the industry.

Paul Cook Operations Director for Wefco & Chairman of Made in Gainsborough

For advice or information, please contact Amanda Bouttell on 01427 676562 or amanda.bouttell@west-lindsey.gov.uk

Made in Gainsborough: A Local Engineering Group

Did you know:

96% of teachers said that they would recommend a career in engineering to their pupils.

108,000 people started an engineering apprenticeship in 2017 - the UK's highest record.

Engineering continues to be a key sector for employment within West Lindsey and in Gainsborough in particular. 'Made In Gainsborough' aims to provide information about the Engineering businesses that are located here and to highlight the employment options that are available for those aged 16+.

There is a real opportunity to:

- Earn while you learn
- Progress into actual jobs
- Choose your future career



(*) A. Schulman

We will encourage your development - you'll earn and learn whilst enjoying a rewarding job and gain experience.

Ben Dickson, **Plant Manager**

At A. Schulman, we are trusted to be in control of our own workload. When I started as an apprentice seven years ago, I was given all the help I needed whilst still being given creative freedom.

The management is great - I enjoy working here!

Connor Pew, 26

Our definition of success is helping you achieve yours!

A. Schulman is a forward thinking company that offers a great atmosphere as well as job security. You'll get to meet a variety of people working here and we are always evolving and developing.

Want to work for us?

We have apprenticeship and internship places and offer opportunities for work experience.

Number of employees: 4,900 employed by the company globally. 77 people in Gainsborough.

Key customers: Lego, John Deere, Kingspan Environmental.

Did you know

The Gainsborough factory opened in 1989 but A. Schulman also operates facilities in North America, Latin America, Europe, Middle East, Africa and Asia-Pacific regions.. This factory creates more than 21,000 tonnes of production per year (that's equivalent to over 5000 African elephants!)

Gaining experience and earning while you learn is a great thing about apprenticeships.

At A. Schulman you are allowed the freedom to be creative and are encouraged to learn and grow.

Andy Bone, 21



AMProse

We employ hard working, competent and committed individuals who take pride and satisfaction from working to the highest standards.

Want to work for us?

We are looking for apprentice designers, mechanical fitters, electricians, software engineers and machinists. We offer opportunities for work experience.

66 I joined AMP Rose as an apprentice three years ago. They really helped me with my college

> work whilst I was learning my trade.

> > Charlie Mann, 21

Encouraging personal development

to allow employees to reach their individual goals whilst contributing to the excellence of the team.

AMP Rose is an interesting place to work; we offer a large variety of different roles.

There are fantastic opportunities - we offer the chance to travel all over the world

We support our apprentices throughout their entire careers; into further education or into a new role within the company.

There is always room to grow and progress at AMP Rose.

Andrew Mann, Production Manager















CLEAN TECH

A PLASTIPAK COMPANY

The engineers here are friendly and helpful.

People are always willing to help and point you in the right direction.

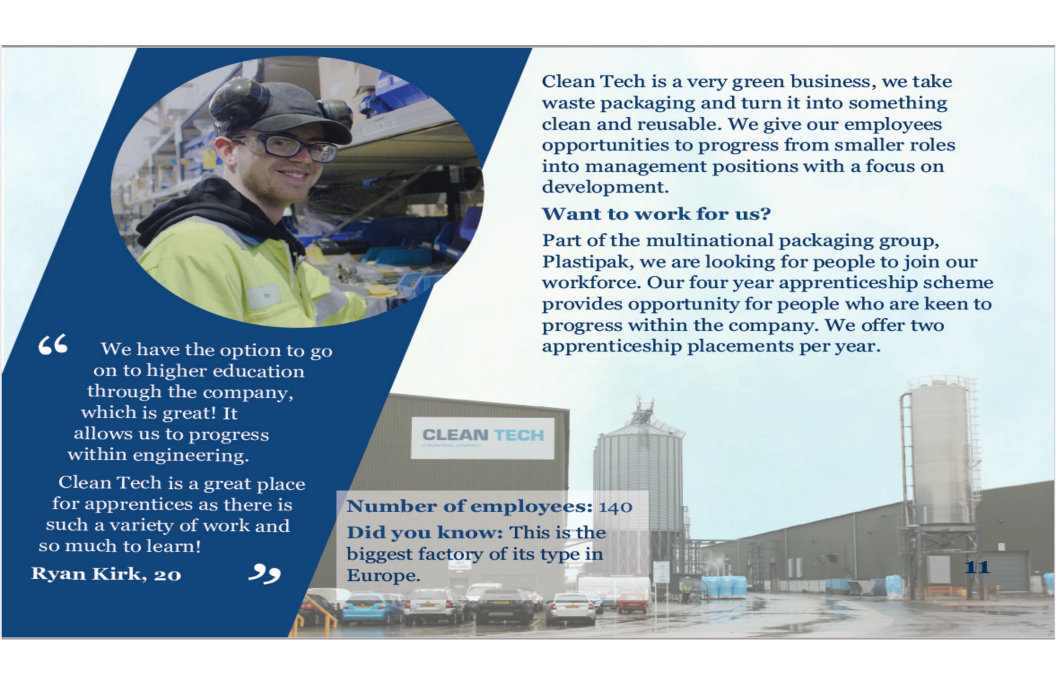
The factory is in a great location, close to both Lincoln and Gainsborough.



Europe's leading PET bottle recycler, producing recycled material for new bottles

Recycling is a growing and important market. We are continuously investing in our factory as well as our employees to ensure our position as market leader. Our people are our best asset, and we encourage further education to further enhance your personal and practical skills gained whilst working with us

Melvyn Wain, Engineering Manager





Exhaust emissions engineering

for cleaner air.



We are a leading European designer and manufacturer of exhaust and emission control systems for heavy duty vehicles and equipment. We have a reputation for engineering excellence; our products are made to the highest standards.

Want to work for us?

We are looking for test cell engineers, designers, manufacturing engineers and tool shop engineers. We have apprenticeship and Traineeship places and we offer work experience opportunities.

66 I started as a technical apprentice and have worked my way up to a senior test engineer.

I had the flexibility to move around the company, trying out different roles whilst studying. You'll learn all aspects of the business.

Nick Hobson, 24

66 I'm really enjoying my tool making apprenticeship. I have had the chance to try out a variety of tasks within my role. It's great to be able to make something from nothing and to see your finished product at the end - it's very rewarding. Ewan Tomlinson, 16

At Eminox, we have the ability to provide young workers with a well-rounded introduction and progression into an engineering career. This allows them to earn whilst they continue to learn. They get to experience each aspect that the business has to offer so that they can find the career path that suits their skills and needs.

Mark Runciman, Managing Director

Number of employees: 260

Key customers: Iveco, Caterpillar, Volvo, Arriva, Go Ahead Group, GeoCisa, Balfour Beatty and more.

Did you know

Eminox designs and manufactures emission reduction systems in Gainsborough, which have helped provide cleaner air in polluted cities across the world.



A combined experience of over 100 years in the field.

Our apprentices have the opportunity to become highly skilled

workers, learning from some of the highest skilled

engineers in the town.

Richard Marshall, Managing Director

I'm really enjoying my apprenticeship - welding is a great thing to learn and I'm hoping to do it as a long term career.

There is a great atmosphere at Hooton Engineering.

Connor Sargent, 16 Our production ranges from the smallest of boxes to the largest pharmaceutical vessels and stairs - there is lots of opportunity to produce new and innovative products.

Want to work for us?

We have apprenticeship and traineeship places and offer work experience opportunities.

We are looking for fabricator welders and machinists.







66

This is a great place to work, its a really nice environment. I have been here five years now and I love it!

Jarrod Dargan, 25



Number of employees: 80

Did you know: Regal is headquartered in Beloit, Wisconsin, and has manufacturing, sales and service facilities throughout USA, Canada, Latin America, Europe and Asia. We are a leading manufacturer of electrical motors, electrical motion controls, power generation and power transmission products serving markets throughout the world.

Want to work for us?

We have apprenticeship and graduate placements and offer work experience opportunities.

Opportunities for trainees would include maintenence fitters (electrical and mechanical), design engineers, production engineers, team leaders and technical sales engineers.

17



We raise the quality of manufactured equipment and services by the use of modern equipment & qualified staff.

Trepko's products are all made in house, from the designing to the manufacturing - we do it all right here!

Want to work for us?

We have apprenticeship and graduate places. We also offer work experience opportunities.





I am enjoying my apprenticeship at Trepko. We are given responsibility and are treated the same as everybody else on the shop floor.

Luke Grundy, 17

In Gainsborough, there is a good growth of engineering companies. Trekpo offer a broad range of products within our portfolio.

We can support you through further education, and we want to encourage your growth to allow you to have a great and successful career with us.

Mark Grundy, Managing Director

Number of employees: 50

Did you know: Trepko have over 70 years experience in the manufacturing industry and have customers in more than 120 countries across the world.





We want to leave a positive legacy

Leaving school isn't the end of education - at Wefco, we will support you to fulfil your potential and arm you with the skills you need to succeed.



in a male dominated environment, but here I'm treated as an equal and can do anything a guy can do!

Lydia Uttley, 20





Sandars Road, Gainsborough, DN21 1RZ 01427 676730 fiona.vivian@aschulman.com A.Schulman is a leading international supplier of high-performance plastic compounds, composites and resins, which are used in a variety of markets.

CLEAN TECH

A PLASTIPAK COMPANY

Hangar 4, Caeby Corner Estate, Gainsborough, DN21 5TU 01427 668635 info@clean-tech.eu



Longwood Road, Gainsborough, DN21 1QB 01427 617889 sales@hootoneng.com Clean Tech, part of Plastipak, is one of Europe's leading rPET pellet and flake manufacturers. We operate the UK's largest and most technically advanced PET bottle reprocessing plant and can handle in excess of 100,000t of PET packaging every year.

Hooton Engineering Ltd design equipment or the layout of processing lines within factories and warehouses, with a combined experience of over 100 years in the field. Whether you are looking for a complete factory move or the manufacture of a single component part we can offer the solution.



The Trepko Group is one of the world's leading suppliers of packaging solutions for the food industry. With 70 years of manufacturing experience we are placed at the forefront of the packaging industry and today we can proudly say we have loyal customers in more than 120 countries across the world.



Somerby Way, Gainsborough, DN21 1QT 01427 611969 vacancies@amp-rose.com



Miller Road, Gainsborough, DN21 1QB 01427 810088 enquiries@eminox.com



Marshall Way, Gainsborough, DN21 1XU 01427 614141 info@regalmanufacturing.co.uk



Britannia Works, Spring Gardens, Gainsborough, DN21 2AU 01427 611000 JulieS@wefco.co.uk A.M.P Rose is one of the world's leading machine builders, process and packaging solutions provider for the confectionery, chocolate and snack industries. We supply new as well as rebuilt and used machines of many types.

Eminox designs and manufactures exhaust after-treatment systems, reducing emissions from heavy-duty vehicles and equipment. We produce complete emissions systems for retrofit to meet the ever-changing demands of local air quality programmes.

Regal Beloit Corporation (NYSE: RBC) is a leading manufacturer of electric motors, electrical motion controls, power generation and power transmission products serving markets throughout the world.

Wefco develop storage and handling solutions, which solve problems and provide effective solutions without compromise.



Made in Gainsborough firms are working with Gainsborough College to create a new centre of engineering excellence in the town. This will train engineering apprentices over a two-year programme from September 2018, giving anyone over the age of 16 the chance to start earning while they upskill for a secure and lucrative career.

Find out more and apply here: lincolncollege.ac.uk/courses/madeingainsborough







INVEST GAINSBOROUGH

