ISSUE 09 MAR 2024

EPOWER

Q1 2024







Contents



04 Latest news



06 Meet The Team



07 Product Spotlight



08 Vacancies



09 Contact

Going Green on Campus

Electric utility trucks are ideal for closed campus operations. In this article, we run through some of the key benefits you can expect from operating all-electric vehicles.

Universities, colleges, and boarding schools all have significantly sized estates to manage. The latest electric utility trucks can help you green your operations on campus, without sacrificing productivity. Reducing emissions might be the main objective for educational establishments, but there are many more benefits to going electric.

Cost

Campus estate management teams are often surprised to learn how cost-effective it can be to switch from a diesel van to an all-electric utility truck. Vehicles like our Alke utility trucks cost just pennies per mile to run.

Furthermore, the drive train on an Alke electric vehicle is far less complex than an internal combustion engine (ICE). The motor is maintenance free, and the entire system has far fewer moving parts than an ICE vehicle. This means a lower risk of a breakdown, and much less maintenance and servicing required. Reduced down-time also equates to less interruption to your operations, while its robust nature means an Alke electric truck will last longer than a diesel van.

When these factors are combined - lower operating costs, lower maintenance costs, less down time, and longer life - it becomes abundantly clear that replacing a diesel van with an Alke electric truck will deliver substantial cost savings.

Versatility

One of the key advantages of an <u>Alke utility truck</u> over a diesel van is its versatility. You can choose between solid and reliable lead batteries, or lithium power for extended range and faster recharge times. And, unlike some electric trucks, the Alke series are N1 certified for use on public roads.

Furthermore, the power of the electric drive train makes Alke vehicles ideal for towing significant loads – for example, the <u>Alke ATX 330E</u> can tow up to 4,500kg. Alternatively, the flat bed can carry up to 1,575kg, putting it on a par with many diesel vans.



Ease of Recharging

You do not need to invest in electric car charging infrastructure to charge an <u>Alke electric truck!</u> It is highly likely that your campus already has the single phase and three phase electricity supplies needed to charge Alke vehicles. And if not, you can get it installed for a fraction of the price of an electric car charge point.

More Solutions

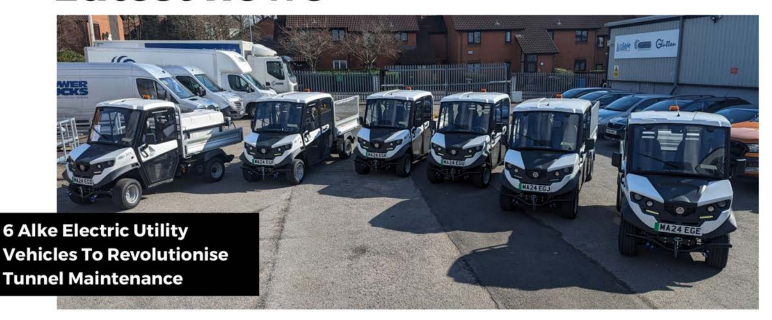
For material handling operations on campus that can't be done with a vehicle, check out our fantastic range of electric pedestrian-controlled tow tractors. These enable users to make light work of lifting and shifting loads of up to 3,000kg. We also offer a full range of electric platform trucks and trolleys, which are ideal for delivery and collection of goods such as mail and laundry.







Latest news



Prepare for a ground-breaking shift in tunnel maintenance with our fleet of 6 Electric Utility Vehicles poised to redefine efficiency and reliability in the underground domain. Say hello to 2 Alke ATX340EH and 4 Alke ATX340EDH vehicles, ready to embark on their mission of transformative infrastructure maintenance.

These vehicles are not merely tools; they're engines of innovation designed to tackle maintenance duties within tunnels with unparalleled precision and effectiveness. Equipped with cutting-edge features, two of our electric wonders boast removable 600-litre pressure washers, ensuring pristine cleanliness even in the most challenging environments. Meanwhile, the remaining four vehicles, tailored with cargo beds, stand ready to transport essential materials and equipment effortlessly.

At the heart of our vehicles lies the pinnacle of energy technology: 20kW lithium batteries. These powerhouses guarantee sustained performance and endurance, ensuring uninterrupted operation throughout the most demanding tasks.

Join us as we usher in a new era of tunnel maintenance, where innovation meets reliability, and efficiency knows no bounds. With ePowerTrucks leading the charge, the future of infrastructure upkeep has never looked brighter!





Latest news

Lift Safe Partners with Equipment Rental Specialist for Cutting-Edge Crane Solution!

We are thrilled to share that Lift Safe has partnered with a prominent equipment rental specialist to supply them with one of our top-notch counterbalanced floor cranes!

At Lift Safe, we're committed to delivering reliable, innovative solutions to our clients, and this recent collaboration is a testament to that dedication.

Our counterbalanced floor crane is designed to enhance efficiency and safety in various lifting applications, offering unparalleled performance and versatility.



Prestigious London Film Studio Goes Electric with ePowerTrucks



We are excited to announce that a prestigious London film studio has taken delivery of two electric vehicles from ePowerTrucks: one EP AMP 4-seater road legal vehicle and one EP Flatbed road legal vehicle.

We are delighted that the film studio has chosen to switch to electric vehicles and look forward to helping them to reduce their environmental impact.

ePowerTrucks Teams Up with Partner Mitie to Deliver Glutton Street Cleaning Vacuum to Windsor Castle!

ePowerTrucks is delighted to announce our collaboration with Mitie to provide Windsor Castle with the powerful Glutton H2O Perfect Electric Street Vacuum.

With Mitie's expertise in facility services and our cutting-edge electric street vacuum, we're taking Windsor Castle's cleanliness to the next level. This iconic landmark deserves nothing less than the best, and we're proud to deliver just that.

The Glutton H2O is a game-changer when it comes to street cleaning, offering unmatched efficiency while reducing the environmental footprint. Its electric power ensures zero emissions, making it a perfect fit for the historic Windsor Castle.

We are proud to support such a prestigious institution in their journey towards a greener future. Together with Mitie, we're making strides in maintaining the beauty and cleanliness of this iconic landmark while protecting the environment.



Meet the team

Scott Greenwood

BUSINESS DEVELOPMENT MANAGER



As our newly appointed Business Development executive, Scott is tasked with nurturing training for our vast range of customer and maintenance contracts,

With a keen understanding of their evolving needs and industry trends, Scott ensures that our clients receive tailored training solutions that empower them to maximize the value of our products and services.

In addition to managing training initiatives, Scott plays a pivotal role in overseeing service contracts, ensuring that our clients receive unparalleled support and assistance throughout their journey with us. His meticulous attention to detail and commitment to excellence have earned him the trust and admiration of both clients and colleagues alike.

Scott's multifaceted personality and boundless energy serve as a driving force behind our business development efforts, infusing each project with innovation, creativity, and a relentless pursuit of excellence. His unwavering dedication to exceeding expectations and his genuine passion for what he does make him an invaluable asset to our team, inspiring us to reach greater heights and achieve new milestones together.

Product spotlight

Street Cleaning Equipment







Glutton H2O Electric Street Vacuum

The Street Vacuum Machine That Cleans Up With Minimal Fuss.

Easy to use, the Glutton street vacuum cleaner saves time and makes work more comfortable, reduces effort, and improves health and safety.

100% electric powered, it vacuums up all kinds of waste with up to 12 hours of operation.

Its in-built pressure washer makes cleaning up on the go simple and efficient.

A silent operator, it can be used anywhere and at any time, without causing noise pollution.

- 100% Electric: The Glutton vacuums up all kinds of waste with 12 hours of independent operation in normal usage.
- Fully Self Propelled: Easy to handle, self-propelled, well designed and ergonomic: it is extremely simple to use.
- Powerful Vacuum: The Clutton cleans up any waste that will
 pass through a 12.5cm tube: paper, cardboard, cigarettes
 packets and butts, cans and glass, plastic and metal bottles,
 dog waste, dead leaves, waste trapped in tree grills, wood, steel,
 and aluminium chips, etc.
- Pressure Washer: Equipped with an ergonomic water jet and a 60 litre water tank.

If you are looking for a cost-effective and environmentally friendly way to keep your streets clean and litter-free this Easter, then the Glutton Vacuum is the perfect solution.

Vacancies

If you are looking for a challenging and rewarding career, then ePowerTrucks / Lift Safe Ltd might be the right place for you. We offer a wide range of career opportunities across various fields. Our employees come from diverse backgrounds and experiences, but they all share a common commitment to excellence and a desire to make a difference.

If you are interested in joining our team, please take a look at our current job openings below.

GLUTTON SALES MANAGER

ePowerTrucks / Lift Safe Ltd are currently seeking to recruit an Area Sales Manager to join our sales team.

We are looking for an experienced, passionate and driven sales account manager who will enjoy being part of an enthusiastic sales team.

FIELD/WORKSHOP TECHNICIAN

We are looking for field engineers for our fast-growing company in Oldham who must be prepared to work away on an ad hoc basis. Duties include: servicing, maintaining and fault diagnostics for our range of electrically powered equipment, EV Trucks and battery powered handling equipment.

WORKSHOP SENIOR ENGINEER

ePowerTrucks / Lift Safe Ltd are currently seeking to recruit an Workshop Senior Engineer.

The ideal candidate will be a proactive self-starter and independent thinker who is comfortable working on their own or as the senior engineer in a team.





HAPPY CUSTOMERS ARE YOUR BIGGEST ADVOCATES AND CAN BECOME YOUR MOST SUCCESSFUL SALES TEAM

IF YOU HAVE ANY QUESTIONS ABOUT THE SERVICES WE PROVIDE PLEASE CONTACT US ON THE INFO BELOW.



Email ; info@ePowerTrucks.co.uk
Web : www.ePowerTrucks.co.uk



Email: info@liftsafe.net Web: www.liftsafe.net

Tel: +44 (0) 161 626 9628

Head Office

Unit 16 Hawksley Court Hawksley Street Industrial Estate Oldham OL8 4PQ

London Depot

Unit 5 Maybank Industrial Estate
South Woodford
E18 1ET