ISSUE 06 JUN 2023

EPOWER

Q2 2023







Contents



04 Latest news



06 Meet The Team



07 Product Spotlight



08 <u>Vacancies &</u> <u>Shows</u>



09 Contact

The Business Owners Guide To Choosing An Electric Cargo Bike

Electric cargo bikes are becoming increasingly popular among both businesses and families, and for good reason. These bikes are widely regarded as the future of city mobility due to their eco-friendliness, ability to reduce traffic congestion, spacesaving properties, and overall enjoyable user experience.

Electric cargo bikes offer an impressive amount of storage capacity, making them a versatile option for transporting a wide range of items such as groceries, parcels and tools in a city for short or medium distances. Essentially, e-cargo bikes combine the joy and flexibility of riding a bicycle with the capacity and comfort similar to that of a car.



What Are The Benefits Of Using An Electric Cargo Bike?

Using an e-cargo bike offers numerous advantages, ranging from personal benefits such as cost savings and comfort to societal benefits like reduced pollution and smoother traffic.

Faster Commuting

Compared to cars, e-cargo bikes offer a significantly faster option for short to middle-distance trips, particularly in congested cities where car traffic moves notoriously slowly.

Cutting Costs

Using an e-cargo bike is more cost-effective than a regular van in all aspects. One of the main reasons for this is that e-cargo bikes are much cheaper to purchase or rent than cars. Additionally, the cost per km is significantly lower, being 10 times less than a petrol-powered car. Moreover, bikes are not subject to emissions tax or parking fees in congested city centres, making them a more economical option.

Less Congestion & Pollution

Electric cargo bikes contribute to reducing traffic congestion and air pollution. They take up less space on the road and can use bike lanes, allowing them to bypass traffic congestion. Additionally, they have a significantly lower carbon footprint compared to vans, emitting 95% less CO2 over a 200,000 km lifetime. This makes them a greener and more sustainable transportation option for people and businesses alike.

CityQ Cargo Bikes

The <u>CityQ ebikes</u> are a more environmentally friendly option for business owners, with a sustainability level that is 90% higher than traditional transportation methods. <u>Contact us</u> to find out more.

Latest news



ePowerTrucks, a leading supplier of electric vehicles, has recently supplied a large hospital site in Yorkshire with an <u>EP 500</u> electric pedestrian truck. The truck, which is fitted with a tow hitch for moving 1100 litre bins around the hospital site, is expected to improve the efficiency and sustainability of the hospital's waste management system.

The <u>EP 500 electric platform truck</u> is a versatile and efficient electric vehicle, designed for use in a wide range of applications. Its compact size and pedestrian operation make it ideal for use in areas where space is limited, such as hospitals and other healthcare facilities. The truck is powered by a reliable and efficient electric motor, which provides smooth and quiet operation, and has a range of up to 12 miles on a single charge.

The hospital site in Yorkshire is committed to reducing its carbon footprint and improving sustainability, and the use of electric vehicles like the <u>EP 500</u> electric pedestrian truck is an important part of this effort. By replacing traditional diesel or petrol vehicles with electric vehicles, the hospital can reduce its carbon emissions and improve air quality, while also improving the efficiency and reliability of its operations.

Overall, the use of electric vehicles like the <u>EP 500 electric pedestrian truck</u> is a positive step forward for the healthcare industry, as it helps to reduce carbon emissions and improve sustainability, while also improving the efficiency and effectiveness of healthcare operations.

Latest news

Leading Glass Manufacturer Takes Delivery of 3rd EP AMP XL From ePowerTrucks



ePowerTrucks, a leading supplier of electric vehicles, has recently provided a third electric vehicle to a large glass manufacturer in Cheshire.

This is the companies 3rd EP AMP XL electric utility vehicle, which is road legal and perfect for the facilities team to get around the large warehouse site.

HMP Portland Invests In A Fleet Of Zero Emission Electric Pedestrian Trucks From ePowerTrucks



Dorset based HMP Portland has invested in 5 EP 500 electric platform trucks from ePowerTrucks.

The zero emission all-electric pedestrian trucks will be used by the on-site maintenance and housekeeping teams.

Lift Safe's Amazing Staff

We are proud to have amazing staff at Lift Safe and we would like to thank 2 staff members for all their hard work over the last few months.

Congratulations to Gavin and Samantha!

Gavin has been a valuable member of our team since he joined us last year. He is always willing to go the extra mile, and his attention to detail is second to none. He is a valuable asset to our team, and we are lucky to have him.

Samantha is another key member of our team. She is always willing to help out, and she is always looking for ways to improve our processes. She is a valuable asset to our team, and we are lucky to have her.



We would like to thank Gavin and Samantha for their hard work and dedication. They are a great example of the kind of employees we are looking for at our company.

As a thank-you for their hard work, we are giving Gavin and Samantha a voucher to their favourite store. We hope they enjoy using it!

We are proud to have such a dedicated and hard-working team. Thank you to everyone for your continued contributions to our company.

Meet the team



Umar Ishaq

TECHNICAL SUPPORT SPECIALIST

We are pleased to announce the addition of Umar Ishaq to our team as Technical Support Specialist. Umar brings over 10 years of experience in the vehicle industry, with a focus on technical support. He is a highly skilled and experienced technician with a deep understanding of electric powered vehicles and equipment.

In his new role, Umar will be responsible for providing technical support to ePowerTrucks' customers. He will also be responsible for troubleshooting and resolving technical issues, and for providing training and documentation to customers.

Umar is a welcome addition to the ePowerTrucks team. He is a highly skilled and experienced technician with a strong commitment to customer satisfaction. He is also a team player with excellent communication and interpersonal skills. Umar is sure to be a valuable asset to the company and its customers.

Product spotlight

Electric Utility Vehicle







Alke ATX-340E

One of the leading electric utility vehicles on the market is the ALKE ATX-340E.

The ATX-340E is a versatile and efficient vehicle that can be used for a variety of tasks, such as street cleaning, waste collection, and delivery. It has a payload capacity of 1,630kg, towing capacity of 4,500kg and a range of up to 100 miles, making it perfect for urban applications.

The ATX-340E is also very easy to operate. The vehicle is powered by a lithium-ion battery pack.

There are a number of benefits to using the ATX-340e electric utility vehicle. These benefits include:

- Reduced noise pollution: Electric utility vehicles are much quieter than petrol/diesel-powered vehicles, which can help to reduce noise pollution in urban areas.
- Increased uptime: Lithium batteries have a longer lifespan than leadacid batteries.
- Lower maintenance costs: Electric utility vehicles with lithium batteries require less maintenance than petrol-powered vehicles, which can save businesses money in the long run.

The ATX-340E offers a number of advantages over traditional powered vehicles. These advantages include fuel efficiency, emissions, noise pollution, uptime, and maintenance costs. If you are a business that operates in an urban area, you should consider using electric utility vehicles with lithium batteries to improve your bottom line and reduce your environmental impact.

More info https://www.epowertrucks.co.uk/product/alke-atx-340-e-electric-utility-vehicle/

Vacancies & Trade Shows

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.

As a company, we have been providing electric vehicles to a wide variety of industries for the last 20 years. In this role you will be responsible for selling the Glutton brand of equipment. This will include a pedestrian street vacuum as well as a road legal electric street sweeper. You will be responsible for sales in the South of the UK.



Upcoming Trade Shows

FOUR OAKS TRADE SHOW

5&6 SEPTEMBER
FOUR OAKS CHESHIRE
WWW.FOUROAKS-TRADESHOW.COM

HOLIDAY PARK & RESORT

15&16 NOVEMBER
NEC BIRMINGHAM
WWW.HOLIDAYPARKSHOW.CO.UK

PPMA

26-28 SEPTEMBER
NEC BIRMINGHAM
WWW.PPMASHOW.CO.UK



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 Office

Unit 5 Maybank Industrial Estate South Woodford E18 1ET