

# EPOWER

Q1 2025



A SWEET SUCCESS FOR CHARITY!

HOW ELECTRIC PRM VEHICLES ARE REVOLUTIONISING AIRPORTS

WE'RE HIRING!

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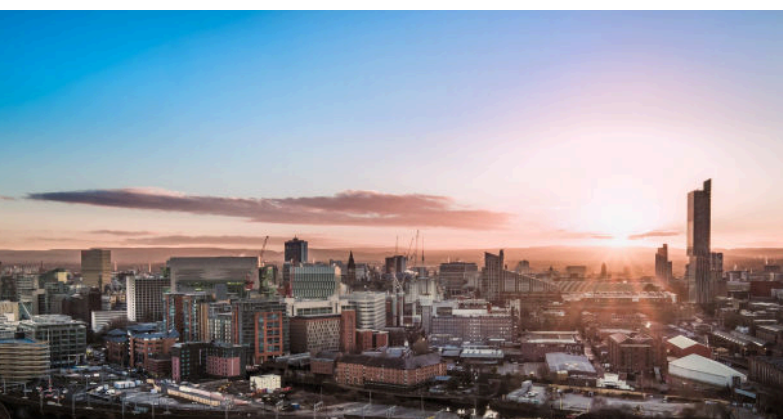
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# Driving Accessibility: How Electric PRM Vehicles Are Revolutionising Airports

Airports are bustling hubs of activity, with passengers navigating vast terminals to reach their destinations. For individuals with reduced mobility (PRM), this journey can present significant challenges. To enhance accessibility and efficiency, airports are increasingly adopting electric PRM vehicles.

## The Importance of PRM Assistance in Airports

Airports must accommodate a diverse passenger demographic, including those with mobility impairments. Efficient PRM assistance enhances the overall passenger experience and reflects positively on the airport's reputation.

## ePowerTrucks: Enhancing Airport Efficiency

ePowerTrucks has a range of electric vehicles tailored to the needs of PRM passengers in airport settings:

- **Aisle Mobby Transport Chair:** Designed with a compact frame to navigate narrow airplane aisles, the Aisle Mobby ensures safe and swift boarding and disembarking for PRM passengers. Its ergonomic design prioritises passenger comfort and safety.
- **e-Mobby Electric Transport Chair:** This electric-powered chair offers seamless transportation within the terminal. Its innovative design allows multiple units to be connected, enabling the transport of two or three passengers simultaneously, thereby optimising operational efficiency.
- **Multi-Mobby:** Capable of accommodating up to seven PRM passengers, the Multi-Mobby is equipped with advanced safety features and is designed for easy entry and exit. Its 360° steering capability and luggage storage options make it a versatile choice for busy airport environments.



## Benefits of Implementing Electric PRM Vehicles

Integrating electric PRM vehicles like those from ePowerTrucks into airport operations offers several advantages:

- **Enhanced Passenger Experience:** PRM passengers benefit from dedicated, comfortable transportation options, reducing stress and improving satisfaction.
- **Operational Efficiency:** Electric vehicles can streamline the movement of PRM passengers, reducing wait times and optimising staff allocation.
- **Environmental Responsibility:** Utilising electric vehicles contributes to lower emissions, supporting airports' sustainability goals and improving air quality within terminals.



Electric PRM vehicles are transforming the way airports accommodate passengers with reduced mobility. Companies like ePowerTrucks are at the forefront of this evolution, providing innovative solutions that enhance accessibility, operational efficiency, and environmental sustainability. As airports continue to modernise, the integration of such technologies will be crucial in meeting the needs of all passengers.

# Latest news

## AMP XL



The next wave of AMP XL utility vehicles is prepped, polished, and ready to roll out to [Parkdean Resorts](#)

This isn't just another delivery, it's another step toward a cleaner, more sustainable future. With each vehicle that joins Parkdean's fleet, we're proving that performance, efficiency, and eco-consciousness can go hand in hand.

[Parkdean Resorts](#) has already seen the impact of our AMP XL electric utility vehicles, and their continued investment in green transport solutions proves that the shift toward an eco-friendly, cost-effective future is well underway.

The AMP XL isn't just a workhorse, it's a game changer.

Built for demanding environments, it offers:

- 🌱 Zero emissions
- 🚀 Exceptional performance
- 💰 Lower operational costs

As this next batch of vehicles hit the park sites, we're proud to play our part in helping [Parkdean Resorts](#) reduce its carbon footprint and embrace the future of electric transport.

This is more than a delivery. It's progress. It's commitment. It's the future.

And we're just getting started.

# Latest news

## **We're Hiring!**

We're on the lookout for a Technical Support Specialist to join our growing team! This role is perfect for someone with a strong technical background who loves problem-solving and delivering top-notch customer support.

What we're looking for:

- 🔧 Strong mechanical & electrical knowledge
- 📞 Excellent communication & problem-solving skills

More info [here](#)



## **ePowerTrucks Helps London Apartment Complex Move Bins Efficiently**



Recently, we supplied a Jobmaster electric-powered bin tug and a cradle, designed to effortlessly transport bins from the underground car park to street level. This compact and powerful tug eliminates the need for manual handling, reducing strain on staff while ensuring smooth and efficient waste collection. With zero emissions and a robust design, the Jobmaster is ideal for residential complexes, care homes, and commercial buildings looking to improve operational efficiency while embracing greener technology.

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## **A Sweet Success for Charity!**

At ePowerTrucks & Lift Safe, we love a bit of friendly competition, especially when it's for a great cause! Our team recently held a charity baking competition to raise funds for [Mahdlo Youth Zone](#) and we're proud to say we raised over £260!

A big congratulations to Lisa, whose cornflake cake won the top prize, earning her a well-deserved gift voucher! But the fun didn't stop there, we also fired up the ovens and made pizzas for all the staff, making it a fantastic team event.

A huge thank you to everyone who took part, donated, and helped make this such a success. It's amazing what we can achieve together!



# Latest news

## Kingdom Cleaning Enhances Operations with Glutton H2O from ePowerTrucks

Kingdom Cleaning has added a powerful new tool to its fleet—the Glutton H2O, a versatile cleaning machine that combines sweeping and spot washing in one compact unit.

This innovative equipment is a game-changer, especially for team members without a driving license. Now in action at Wembley Park, the Glutton H2O is set to make a big impact, particularly during major events at Wembley Stadium.

A huge thank you to Kingdom Cleaning for choosing ePowerTrucks to support their mission of keeping spaces spotless and making workdays easier for their team!



## Custom Electric Platform Trucks Boost Efficiency at Manufacturing Plant



Three bespoke pedestrian electric platform trucks have been successfully delivered and are already enhancing operations at a manufacturing plant.

Designed in collaboration with the customer to meet specific needs, each truck serves a unique function within the facility. With a one-ton carrying capacity and a 12-mile range per charge, these electric trucks are streamlining workflows, improving safety, and making material transport faster and more efficient.

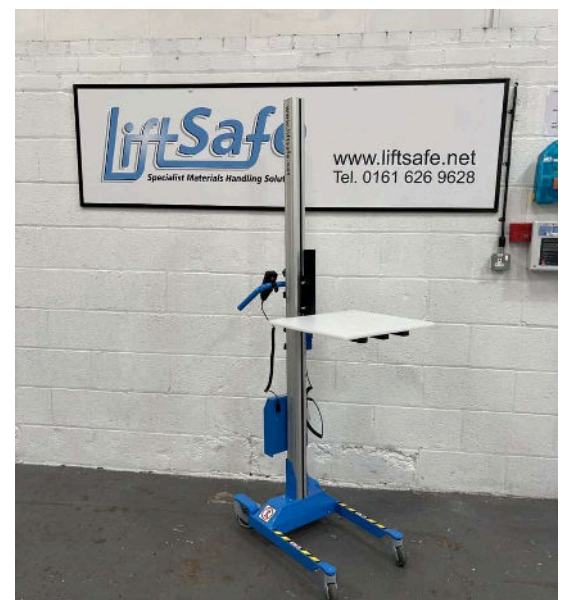
This delivery showcases the rising demand for tailored electric transport solutions in industrial settings.

## Enhancing Safety in Hospitals with the LS 90 E

At Lift Safe, we take pride in providing lifting solutions that make workplaces safer and more efficient. Recently, we supplied an LS 90 E lifter (90kg capacity) with a nylon platform to a hospital, where it will assist staff in lifting and transporting boxes of medicine.

Hospitals are fast-paced environments where heavy lifting is often required, putting staff at risk of injury. By integrating the LS 90 E, the hospital is reducing strain on workers while ensuring vital medications are handled safely and efficiently.

We're proud to support healthcare teams with ergonomic lifting solutions that keep both people and essential supplies moving safely.



# Product spotlight

## Counterbalanced Cranes

In the dynamic environments of workshops and manufacturing facilities, efficient and safe material handling is paramount. Counterbalanced cranes have emerged as indispensable tools, offering unparalleled versatility and stability.

### Hydraulic & Semi-Electric Counterbalanced Cranes

Hydraulic & semi-electric counterbalanced cranes combine manual and electric functionalities to deliver precise lifting capabilities. A prime example is the 01B2 model, which allows for the lifting and handling of loads up to 200 kg. Such cranes are particularly suited for tasks requiring delicate handling and placement of components within workshops.



### Fully Powered Counterbalanced Cranes

For more demanding applications, fully powered counterbalanced cranes offer comprehensive electric operation, encompassing both movement and lifting functions. These cranes are designed to handle heavier loads with greater efficiency, reducing the physical strain on operators and increasing productivity. Their advanced control systems allow for precise load positioning, making them ideal for repetitive tasks in manufacturing lines where consistency and speed are critical.

### Advantages in Workshops and Manufacturing

Integrating counterbalanced cranes into workshop and manufacturing settings yields several benefits:

- **Enhanced Mobility and Versatility:** The compact design and counterweight system enable these cranes to navigate tight spaces and adapt to various tasks without the need for extensive setup.
- **Improved Safety and Load Stability:** The counterbalance mechanism provides stability by offsetting the weight of the load, reducing the risk of tipping over. This design ensures that the crane remains balanced even when lifting heavy or awkwardly shaped loads.
- **Increased Efficiency and Productivity:** By mechanising the lifting process, these cranes reduce the time and effort required for material handling, allowing workers to focus on other critical tasks.
- **Cost-Effectiveness:** The versatility and efficiency of counterbalanced cranes reduce the need for multiple specialised machines, lowering equipment costs. Additionally, the enhanced safety features and load stability help prevent accidents and damage to goods, saving money on potential repairs and replacements.
  - **Ease of Operation and Maintenance:** Designed with user-friendly controls and ergonomic features, these cranes are easy to operate. Routine maintenance is straightforward, ensuring long-term reliability and performance.



Incorporating counterbalanced cranes into workshops and manufacturing facilities not only streamlines operations but also fosters a safer and more productive work environment. As industries continue to evolve, these cranes remain at the forefront of material handling solutions, adapting to meet the ever-changing demands of modern manufacturing.

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