







HOW ELECTRIC VEHICLES CAN TRANSFORM HOLIDAY PARKS

PARKDEAN RESORTS ELECTRIFIES FLEET WITH 31 VEHICLES

DRUM HANDLING EQUIPMENT

Contents



04 Latest news

<u>06</u> <u>Meet The Team</u>



07 Product Spotlight



<u>08</u> Vacancies

09 Contact



Electrifying the Future: How Electric Vehicles Can Transform Holiday Parks

In the pursuit of sustainable and eco-friendly alternatives, the holiday park industry is increasingly turning its attention to electric vehicles (EVs). One company at the forefront of this green revolution is ePowerTrucks, offering a range of electric utility vehicles that promise to revolutionise mobility within holiday parks. In this article, we explore the myriad benefits that holiday parks can reap by embracing electric vehicles.

Environmental Sustainability

The most apparent advantage of integrating ePowerTrucks' electric vehicles into holiday parks is the positive impact on the environment. Traditional vehicles powered by fossil fuels contribute significantly to air pollution and carbon emissions. By transitioning to electric alternatives, holiday parks can substantially reduce their carbon footprint, contributing to a cleaner, healthier environment for both visitors and the surrounding ecosystem.

Cost Savings and Efficiency

Electric vehicles, like the <u>AMP XL</u> and <u>AMP 6</u>, offer holiday parks a cost-effective solution in the long run. With lower maintenance costs and reduced fuel expenses the total cost of ownership is notably diminished. The electric vehicles from <u>ePowerTrucks</u> are designed with efficiency in mind, ensuring optimal performance and minimal downtime, ultimately resulting in increased operational productivity for holiday parks.

Enhanced Guest Experience

Holiday parks that invest in electric vehicles are not only making an ecological statement but also prioritising the guest experience. The quiet operation of electric vehicles minimises noise pollution, providing visitors with a more serene and enjoyable environment. Additionally, the accessibility and convenience of electric transportation options contribute to an overall positive impression, fostering repeat visits and positive reviews.

Versatility

Holiday parks need to look beyond traditional vehicles and include pedestrian units like the <u>Jobmaster electric tug</u> and <u>EP 500 platform truck</u>. These electric pedestrian controlled vehicles are versatile and well-suited for various tasks within holiday parks, from maintenance to waste management. The silent operation of these units ensures minimal disturbance to the tranquil park environment, enhancing the overall guest experience.

Conclusion

As holiday parks increasingly recognise the importance of environmental sustainability and guest satisfaction, the shift towards electric vehicles becomes a logical and beneficial choice. ePowerTrucks, with its cutting-edge offerings such as the <u>AMP XL</u>, <u>AMP 6</u>, <u>Jobmaster</u>, and <u>EP 500</u>, provides holiday parks with a comprehensive solution to meet their green mobility needs.

By embracing electric vehicles, holiday parks not only contribute to a cleaner planet but also position themselves as leaders in the industry, attracting environmentally conscious visitors and securing a sustainable future for the tourism sector.





Latest news



ePowerTrucks, a leading supplier of electric vehicles in the UK, announced a partnership with Parkdean Resorts, a major operator of holiday parks and resorts, to introduce 300 zero-emission electric trucks to their fleet over the next year. The first 31 electric trucks have already arrived at Parkdean Resorts' parks, marking a significant step towards the company's sustainability goals.

"We are thrilled to partner with Parkdean Resorts on this ambitious project to electrify their fleet," said Jamie Radcliffe, Sales Director of ePowerTrucks. "This is a testament to our commitment to providing sustainable and innovative electric vehicle solutions to businesses across the UK."

The move is part of Parkdean Resorts' commitment to reducing its environmental impact and becoming a leader in sustainable practices within the hospitality industry. The company aims to achieve a 30% reduction in carbon emissions by 2030, and the introduction of electric trucks is a crucial step towards achieving this goal.

These innovative electric trucks are poised to serve diverse purposes within Parkdean Resorts' parks, ranging from the seamless transportation of guests and staff to fulfilling crucial roles in maintenance and efficient deliveries. The introduction of this advanced electric fleet not only exemplifies a commitment to eco-conscious operations but also positions Parkdean Resorts as a forward-thinking leader in environmentally responsible practices within the hospitality industry.



Latest news

Lift Safe Delivers Cutting-Edge Semi-Electric Reel Lifter to North West Company

We're thrilled to announce the successful delivery of our Semi-Electric Reel Lifter to a leading packaging company in the North West.

Key Features:

- Semi-electric for enhanced precision and control
- Robust construction for durability in demanding environments
- Ergonomic design to reduce operator fatigue
- Versatile enough to handle various reel sizes



Royal Holloway University Bolsters Sustainability Efforts with ePowerTrucks' EP AML XL for Estates Team



In a significant stride towards environmental consciousness, Royal Holloway University has partnered with ePowerTrucks to integrate the EP AML XL into their estates team fleet. The zeroemission electric vehicle is set to enhance the university's commitment to sustainability and reduce its carbon footprint.

Wellington Place Invests in Sustainability with Glutton H2O from ePowerTrucks!

We are thrilled to announce that Wellington Place has taken a significant step towards a cleaner, greener future by acquiring the stateof-the-art Glutton H2O electric street vacuum from ePowerTrucks!

As a leader in sustainable solutions, Wellington Place continues to prioritise eco-friendly practices. The Glutton H2O aligns perfectly with our commitment to creating a cleaner, healthier community.



Meet the team

Joe Cassell

WORKSHOP APPRENTICE



Allow us to introduce Joe Cassell, a rising star in our team and a testament to the power of apprenticeship at its finest.

Joe, born with a natural curiosity and a hands-on approach to problem-solving, embarked on his journey with us as a workshop apprentice. His passion for tinkering and building from an early age made him a perfect fit for our dynamic and innovative team.

Joe's enthusiasm for learning and mastering the art of craftsmanship has set him on a trajectory towards becoming a skilled professional in our industry. Guided by experienced mentors, Joe is gaining first-hand experience and practical skills that are shaping his future in the world of workshops.

In our workshop, Joe is more than an apprentice; he's a vital contributor to the creative energy that fuels our projects. His hands-on experience spans various aspects of our operations. Under the guidance of our seasoned engineers, Joe is honing his skills daily, ensuring that he not only meets but exceeds industry standards.

Our commitment to nurturing talent is reflected in Joe's journey. Beyond technical skills, Joe is gaining valuable insights into teamwork, problem-solving, and effective communication. The workshop is not just a place of work for Joe; it's a learning environment that fosters personal and professional growth.

Product spotlight

Lifting Equipment







Drum Handling Equipment

Drums are an essential component in various industries, from manufacturing to logistics, but handling them can be a challenging and risky task. Lift Safe's Drum Handling Equipment aims to address these challenges, offering state-of-the-art solutions that prioritise safety, efficiency, and ease of use.

Key Features of Lift Safe Drum Handling Equipment:

- 1. **Versatility**: Lift Safe provides a diverse range of drum handling equipment, including drum lifters, dispensers, tilters, and transporters. This comprehensive selection ensures that businesses can find the perfect solution for their specific drum handling needs.
- 2. Safety First: Safety is paramount in industrial environments. Lift Safe's equipment is equipped with advanced safety features such as secure clamping mechanisms, anti-drop devices, and ergonomic designs to minimise the risk of accidents and injuries.
- 3. **Ease of Use**: Designed with the end user in mind, Lift Safe's drum handling equipment boasts user-friendly interfaces and controls. The intuitive design reduces the learning curve, allowing operators to quickly and safely handle drums with confidence.
- 4. **Durable Construction**: Lift Safe understands the demands of industrial operations. The drum handling equipment is built with robust materials, ensuring longevity and durability even in the most challenging environments.
- 5. **Custom Solutions**: Lift Safe offers custom solutions to meet the unique requirements of different industries. Whether handling steel, plastic, or fibre drums, the equipment can be tailored to fit specific dimensions and weight capacities.
- 6. Enhanced Productivity: By streamlining the drum handling process, Lift Safe's equipment contributes to increased productivity. The efficiency gains translate into time and cost savings for businesses, making the investment in this equipment a strategic decision.

We would welcome the opportunity to meet with you at your facility and discuss your server handling issues. To discuss a FREE on-site visit from one of our team, please contact us on 0161-626-9628 or via email: sales@liftsafe.net

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 range of electrically for our powered equipment, EV Trucks and battery powered handling equipment



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.



66 HAPPY CUSTOMERS ARE YOUR BIGGEST ADVOCATES AND CAN BECOME YOUR MOST SUCCESSFUL SALES TEAM **99**

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