

ARE YOU READY FOR VERTIKAL DAYS?

THE ALL-INCLUSIVE
LIFTING EQUIPMENT
EVENT

**Vertical
days**

10th and 11th September
Newark Showground




At Vertikal Days, you'll find everything included.

See the new product launches, learn about the latest tech, meet face to face with manufacturers, attend industry trade meetings, compare notes with others in your sector, grab a coffee in the Marketplace and organise a lunch meeting in the Catering Pavilion - all this without putting your hand in your pocket. The Vertikal Days team and exhibitors look forward to welcoming you to Newark.



Register today at
www.vertikaldays.net/visit



LORRY LOADER OPERATOR TRAINING


Approved by CSCS


Other courses approved by CSCS:

- Slinger / Signaller
- Crane Supervisor
- Appointed Person
- Thorough Examiner

Courses also available for:

- Instructors
- Managers





The Trade Association for the Lorry Loader Industry
Tel: 0344 858 4334 • Email: enquiries@allmi.com
www.allmi.com



ALLMI accredited Lorry Loader Operator Training Providers

Nationwide

PALFINGER UK

Contact: Sunny Patel
t: 01380 722381 m: 07483 039588
Email: sunny.patel@thwhite.co.uk
www.palfinger.co.uk
London, Devizes, Bradford, Falkirk and Leicester.

Nationwide



**LorryLoader
Training Ltd**

24, Mayfair Drive, Crewe, Cheshire, CW15BB
Tel: 01270 505 824 Mob: 07970061171
Web: www.lorryloader.co.uk

Nationwide

**ATLAS
CRANES UK LTD**

Wharfedale Road, Euro Way Ind. Est. Bradford. BD4 6SL
Tel: 08444 996688
Andy Eastwood: 01274 900900
Web: www.atlas-cranes.co.uk

Nationwide



Hiab Ltd

Cargotec Industrial Park, Ellesmere, Shropshire, SY12 9JW
Tel: 07792 831869
e-mail: wayne.ctsl@gmail.com • Web: www.hiab.com

Are your Lorry Loader Operators properly trained? Call an accredited ALLMI training provider and insist on the ALLMI card.

The training accreditation service for the lorry loader industry

ALLMI, Unit 7b, Cavalier Court, Bumpers Farm, Chippenham, Wiltshire. SN14 6LH.

tel: 0344 858 4334 email: enquiries@allmi.com web: www.allmi.com



ALLMI MEMBERSHIP MEETINGS – SILVERSTONE

ALLMI will hold its annual meetings for all members of the association - manufacturers/importers, service companies, fleet owners, ancillary equipment suppliers and site operators - on November 6th at the Silverstone Museum, located at the Silverstone Formula 1 Circuit in Northamptonshire.

The event will provide a networking opportunity for companies from across the lorry loader industry, facilitating invaluable discussions and debates on a wide range of topical issues, as well as providing updates concerning numerous projects and activities being undertaken by ALLMI throughout the year.

All delegates will be given access to the museum, providing an immersive experience and the showcasing of legendary cars, along with the stories that shaped motorsport history. Delegates will also have exclusive access to the 'Sim Suite', Silverstone's racing simulator arena; and the 'Scalextric Room' containing a recreation of Silverstone's world famous Formula 1 Circuit.

ALLMI chief executive Tom Wakefield said: "We look forward to bringing all corners of the lorry loader industry together, and at an incredible trackside venue that will further enhance the experience for our members."

"We are also excited to welcome a highly accomplished guest speaker in Karl Simons of Artificial Intelligence specialist FYLD. With the increasing prevalence and advancement of Artificial Intelligence, it's an excellent time for Karl to present on the subject and explain the impact it's already having on the lorry loader and allied industries."

Contact ALLMI for more information.



AI EXPERT – KARL SIMONS

Karl Simons the guest speaker at ALLMI's membership meetings, is the chief futurist for FYLD and an advisor to the UK government's cabinet office. Simons is a decorated mechanical and electrical engineer who has worked in numerous critical national infrastructure industries.

In 2021, he co-founded artificial intelligence (AI) organisation, FYLD, now recognised as one of the fastest growing startups globally, with its AI solutions in use by 270 organisations across five continents. In line with his lectures regularly given to governments, academics and business leaders, Simons will explain how AI is being applied to fieldwork across construction, rail, highways and utilities sectors, and will cover topics such as predictive risk solutions, remote risk visualisation and remote workforce management.



Karl Simons



GROWTH FOR INSTRUCTOR ACCREDITATION

Following a 12 percent increase last year, uptake for ALLMI Instructor accreditation continues to be strong in 2025. Gary Bennie, crane and lifting instructor at Sibbald - one of Scotland's largest equipment training providers - recently undertook an ALLMI instructor course.

He said: "I have been operating and instructing on lorry loaders for many years and consider myself to be very skilled and experienced in this field. However, I still found the ALLMI Instructor Course to be challenging and informative, and it has no doubt increased my level of expertise, adapting my knowledge perfectly towards delivering the ALLMI scheme. I have also been impressed by the comprehensive training aids, materials and support provided by ALLMI, and I now look forward to delivering their programme across our customer base."



INSTRUCTOR CREDENTIALS?

If you are a lorry loader fleet owner, the next time you plan training for your operators, ask the instructor for their credentials. Are they qualified in instructional techniques? Do they have a recognised operator qualification and, if so, is that backed up by hands on experience? Have they completed instructor training specifically for lorry loaders? Does their accrediting body provide training materials, ongoing technical support, professional development and monitoring?

ALLMI recognises these factors are essential for quality training. For information on instructor accreditation or training for lorry loader team members, engineers and managers, please visit allmi.com/training.



For details of ALLMI standards, guidance documents and training, visit: www.allmi.com