# Freight forwarding company fined after warehouse operative suffers crush injuries

Airworld Airlines Ltd has been fined £82,000 after a freight container weighing nearly 700kg fell on a worker at a warehouse in Hounslow

Westminster Magistrates' Court heard how, on 26 January 2018, a warehouse cargo agent was using a forklift truck to offload a freight container from a heavy goods vehicle at the site on the Hatton Cross Centre. The container became unstable and fell on him. As a result, he was pinned between the container and a concrete pedestrian barrier, sustaining serious injuries including multiple fractures and internal injuries.

An investigation by the Health and Safety Executive (HSE) found the company had no safe system of work in place to identify the risk of freight containers falling from forklift truck blades. The company had also made alterations to the fork lift blades to enable employees to lift aircraft containers from the floor without any stabilisation mechanism.

District Judge Baraitser described Airworld Airlines Ltd's lifting operation as a "dangerous practice [which] presented a significant risk not only to the operator of the forklift but to any member of staff who happened to be in the vicinity of the operation as it was being carried out."

Airworld Airlines Ltd of Ascot, Berkshire pleaded guilty to breaching Section 2(1) of the Health and Safety at Work etc. Act 1974. The company was fined £82,000 and ordered to pay £6575.60 costs and £170.00 victim surcharge.

Speaking after the hearing, HSE inspector Sarah Pearce said: "Employers have a responsibility to devise safe methods of carrying out lifting operations and should ensure that every lifting operation is properly planned, appropriately supervised and carried out in a safe manner.

"Companies should be aware that HSE will not hesitate to take appropriate enforcement action against those that fall below the required standards."

Notes to Editors:

1. The <u>Health and Safety Executive (HSE)</u> is Britain's national regulator for workplace health and safety. We prevent work-related death, injury, and ill health through regulatory actions that range from influencing behaviours across whole industry sectors through to targeted interventions on individual businesses. These activities are supported by globally recognised scientific expertise.

- Further information is available about the <u>legislation referred to in</u> <u>this case</u>.
- 3. Latest HSE press releases.

The post <u>Freight forwarding company fined after warehouse operative suffers</u> <u>crush injuries</u> appeared first on <u>HSE Media Centre</u>.

# <u>Construction company fined after</u> worker suffered carbon monoxide poisoning

Construction company Construction 360 Ltd was sentenced for safety breaches after a worker collapsed and lost consciousness while working at the site of King Asia Foods Ltd, Middle Bank, Sheffield.

Sheffield Magistrates Court heard how, on 11 January 2018, the worker was cutting a drain into the factory floor as part of the construction of a new processing room within the packaging area of the factory. He was using a petrol driven floor saw within an enclosed space (the open side had been covered by a tarpaulin). After a period of cutting, he felt unwell and subsequently collapsed losing consciousness. He was taken to hospital and was diagnosed with carbon monoxide poisoning. He also sustained bruising to his head, elbow and knees, and a cut to his elbow.



An investigation by the Health and Safety Executive (HSE) found that Construction 360 Ltd had failed to appropriately plan the work in the confined space of the processing room. Additionally, at the request of the director of Construction 360 Ltd, unsafe work at height had also taken place beforehand as the worker had accessed the roof of the processing room without suitable edge protection, or means of access, without checking the stability of the structure.

Construction 360 Ltd of Eastoft Road, Cowle, Scunthorpe, North Lincolnshire pleaded guilty to breaching section 2(1) of the Health & Safety at Work etc Act 1974. The company has been fined £15,000 and ordered to pay £1805 in costs.

After the hearing, HSE inspector Sarah Robinson commented: "This incident could so easily have been avoided by simply carrying out correct control measures and safe working practices.

"The company failed to appropriately plan a safe system of work for the task being carried out."

#### Notes to Editors:

- 1. The Health and Safety Executive (HSE) is Britain's national regulator for workplace health and safety. We prevent work-related death, injury and ill health through regulatory actions that range from influencing behaviours across whole industry sectors through to targeted interventions on individual businesses. These activities are supported by globally recognised scientific expertise. www.hse.gov.uk<sup>[1]</sup>
- 2. More about the legislation referred to in this case can be found at: <u>www.legislation.gov.uk/</u><sup>[2]</sup>Please see the link to the page on HSE's website that is the best guide to doing it the right way:<u>www.hse.gov.uk/pubns/indg258.pdf</u>
- 3. HSE news releases are available at <a href="http://press.hse.gov.uk">http://press.hse.gov.uk</a>

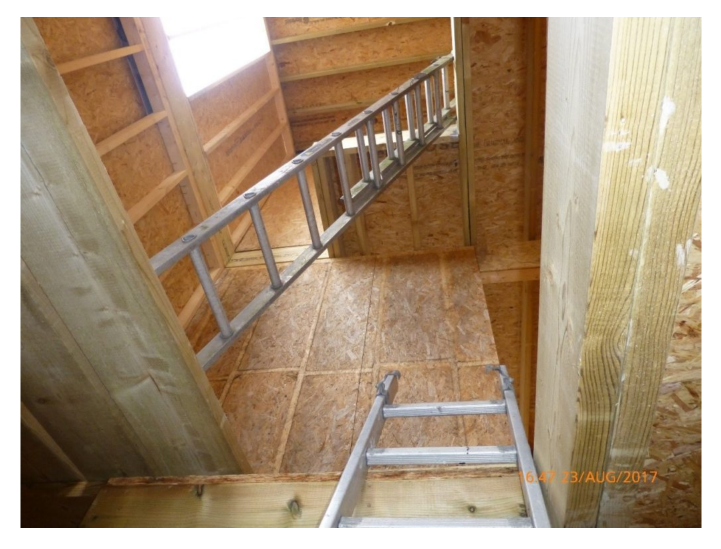
The post <u>Construction company fined after worker suffered carbon monoxide</u> <u>poisoning</u> appeared first on <u>HSE Media Centre</u>.

## <u>Construction firm fined due to</u> <u>multiple safety failings</u>

A construction firm has been sentenced after failing to put measures in place to prevent falls from height and to control risks associated with fire.

Greater Manchester Magistrates' Court heard how Irish Anglo Properties Limited failed to ensure the safety of their workers and nearby residents during the construction of six timber frame houses at Moss Lane East in

## Manchester.





An inspection by the Health and Safety Executive (HSE) found three men working on the flat roof of the structure on 23 August 2017. The roof ranged from two to three stories high, with no edge protection in place to prevent falls and access to the roof was via untied ladders resting on unsecured floorboards inside the building. Serious fire safety failings were also identified on site with the company failing to consider both the risks associated with constructing from timber, and the measures needed to reduce the risk of a fire occurring and spreading across and beyond the site. There was also an accumulation of combustible materials on site, a lack of adequate site security and there were no general fire precautions in place.

A material with a suitable level of fire resistance should have been used for the construction, taking into account the close proximity of the occupied apartment block, and the construction of the timber frame should have been phased to allow the building in of suitable compartmentation to reduce the risk of fire spread.

Irish Anglo Properties Limited of Moss Lane East, Manchester, pleaded guilty to breaching Regulation 29(a) of the Construction (Design and Management) Regulations 2015 and Regulation 6(3) of the Work at Height Regulations 2005. The company was fined £26,000 and ordered to pay costs of £10,000.

HSE inspector Laura Royales said after the hearing: "The failings on this site put not only the site operatives but also those living in the adjacent

apartment block at risk of serious injury or even death.

"Companies should be aware that HSE will not hesitate to take appropriate enforcement action against those that fall below the required standards, even where no incident occurs."

## Notes to Editors:

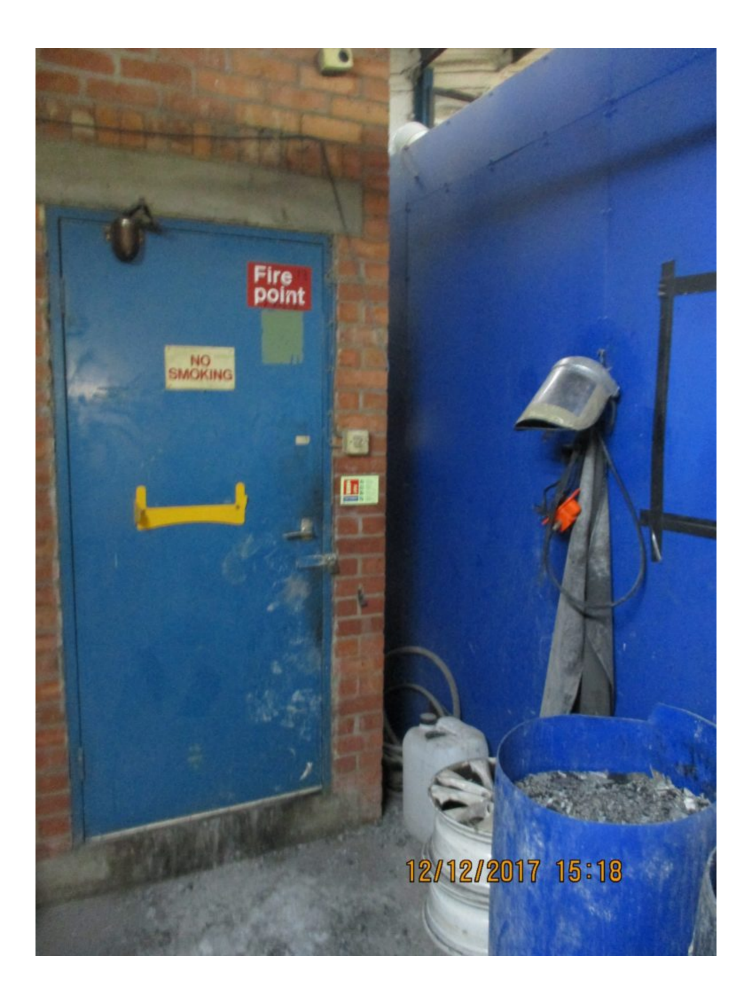
- 1. The Health and Safety Executive (HSE) is Britain's national regulator for workplace health and safety. We prevent work-related death, injury and ill health through regulatory actions that range from influencing behaviours across whole industry sectors through to targeted interventions on individual businesses. These activities are supported by globally recognised scientific expertise. www.hse.gov.uk
- 2. More about the legislation referred to in this case can be found at: www.legislation.gov.uk/
- 3. HSE news releases are available at http://press.hse.gov.uk

The post <u>Construction firm fined due to multiple safety failings</u> appeared first on <u>HSE Media Centre</u>.

## <u>Company fined after teenage apprentice</u> <u>overcome by fumes</u>

An alloy wheel refurbishment company was sentenced after a 16-year-old apprentice worker was overcome by vapours from a chemical used in the stripping and cleaning of alloy wheels.

South Tyneside Magistrates' Court heard how, on 12 December 2017, the employee of Wheelnut Ltd, entered an area of the company's former premises in Swalwell, Newcastle upon Tyne, known as the "acid room". The employee entered the room to retrieve alloy wheels from one of three barrels of a chemical substance containing Dichloromethane (DCM), Methanol and Hydrofluoric Acid used in the stripping process. He was subsequently found by a colleague slumped unconscious over a barrel.





An investigation by the Health and Safety Executive (HSE) found a risk assessment for the chemical wheel stripping process was not suitable or sufficient. Appropriate control measures should have included suitable exhaust ventilation in the room as well as respiratory protective equipment (RPE) for the employees. RPE was provided but it was not maintained in an efficient or effective state. Several parts of it were damaged and the air feed to it from the compressor was not filtered correctly. The investigation found that on this occasion, and previously, the employee was not wearing the RPE when he entered the room. Employees were not provided with suitable and sufficient information, instruction, and training with regards to the risks involved with using the chemicals, particularly the risks involved with using DCM.

Wheelnut Ltd of Whickham Bank, Swalwell, Newcastle upon pleaded guilty to breaching Section 2(1) of the Health and Safety at Work etc Act 1974. The company was fined £32,000 and ordered to pay full costs of £1718.50.

Speaking after the hearing, HSE inspector Joy Craighead said: "A young worker suffered a potentially serious injury. Breathing in DCM vapour can produce narcotic effects and, at high concentrations, unconsciousness and death. In this instance, the boy made a full recovery, but it could have easily resulted in his death."

For more information on this, please visit:

http://www.hse.gov.uk/pubns/wis19.pdf

Notes to Editors:

1. The Health and Safety Executive (HSE) is Britain's national regulator for workplace health and safety. We prevent work-related death, injury and ill health through regulatory actions that range from influencing behaviours across whole industry sectors through to targeted interventions on individual businesses. These activities are supported by globally recognised scientific expertise. www.hse.gov.uk

2. More about the legislation referred to in this case can be found at: www.legislation.gov.uk/

3. HSE news releases are available at http://press.hse.gov.uk

The post <u>Company fined after teenage apprentice overcome by fumes</u> appeared first on <u>HSE Media Centre</u>.

# HSE releases annual workplace fatality figures

The Health and Safety Executive (HSE) has today released <u>its annual figures</u> <u>for work-related fatal injuries for 2018/19</u> as well as the number of people known to have died from the asbestos-related cancer, <u>mesothelioma</u>, in 2017.

The provisional annual data for work-related fatal injuries revealed that 147 workers were fatally injured between April 2018 and March 2019 (a rate of 0.45 per 100,000 workers).

There has been a long-term reduction in the number of fatalities since 1981. Although 2018/19 saw an increase of 6 workplace fatalities from 2017/18, the number has remained broadly level in recent years.

Following the release, HSE Chair Martin Temple commented:

"Today's release of workplace fatality statistics is a reminder that despite the UK's world leading position in health and safety, we cannot become complacent as we seek to fulfil our mission in preventing injury, ill health and death at work."

The new figures show how fatal injuries are spread across the different industrial sectors:

• Agriculture, forestry and fishing, and Construction sectors continue to account for the largest share of fatal injuries to workers (32 and 30 deaths respectively in 2018/19).

The figures also indicate those sectors where the risk of fatal injury is greatest:

• Agriculture, forestry and fishing and Waste and recycling are the worst affected sectors, with a rate of fatal injury some 18 times and 17 times as high as the average across all industries respectively (annual average rates for 2014/15-2018/19).

HSE Chair Martin Temple commented:

"These statistics also remind us that, in certain sectors of the economy, workplace death remain worryingly high. Agriculture, forestry and fishing accounts for a small fraction of the workforce of Great Britain, yet accounted for over 20 per cent of worker fatalities in the last year. This is unacceptable and more must be done to prevent such fatalities taking place."

"Whatever the sector, we should remember that any change in numbers provides little comfort to the family, friends and colleagues of the 147 whose lives were cut short this year while doing their job."

The three most common causes of fatal injuries continue to be; workers falling from height (40), being struck by a moving vehicle (30) and being struck by a moving object (16), accounting for nearly 60 per cent of fatal injuries in 2018/19.

The new figures continued to highlight the risks to older workers; 25 per cent of fatal injuries in 2018/19 were to workers aged 60 or over, even though such workers made up only around 10 per cent of the workforce.

In addition, there were also 92 members of the public fatally injured in incidents connected to work in 2018/2019, approximately a third of which took place on railways.

Mesothelioma, which is contracted through past exposure to asbestos and is one of the few work-related diseases where deaths can be counted directly, killed 2,523 in Great Britain in 2017- a broadly similar number to the previous five years. The current figures are largely a consequence of occupational asbestos exposures that occurred before 1980. Annual deaths are expected to remain broadly at current levels for the rest of the decade before beginning to reduce in number.

A fuller assessment of work-related ill-health and injuries, drawing on HSE's full range of data sources, will be provided as part of the annual Health and Safety Statistics release on 30 October 2019.

### Notes to Editors:

1. The <u>Health and Safety Executive (HSE)</u> is Britain's national regulator for workplace health and safety. We prevent work-related death, injury and ill health through regulatory actions that range from influencing behaviours across whole industry sectors through to targeted interventions on individual businesses. These activities are supported by globally recognised scientific expertise.

- 2. Further information on the annual statistical releases can be found here:
  - 1. Work-related fatal injuries: http://www.hse.gov.uk/statistics/fatals.htm
  - 2. Mesothelioma: http://www.hse.gov.uk/statistics/causdis/mesothelioma/mesothelioma. pdf
- 3. Latest HSE press releases.

The post <u>HSE releases annual workplace fatality figures</u> appeared first on <u>HSE</u> <u>Media Centre</u>.