



Welcome to UK News 24th April 2019 your weekly update from around CEMEX UK

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BEING THE BEST FOR FAMILIES

Well Done On A Zero Harm Week

We all had a great week last week because there were Zero injuries, TRIs and LTIs in the UK across all of our businesses.

However, there were two TRIs in Western Materials Europe region in Spain and Germany.

We continue working on our Health and Safety improvement plans, as well as eliminating all unsafe conditions and behaviours identified in the NMHA cards to reach our goal of Zero incidents.

Mixer Drum Safety Alert....



Attached is the Safety Alert from the TRI incident we reported last week, where a truckmixer driver required stitches to his hand when he trapped it between the rotating drum of his truck and a water pipe, while washing it down. This type of incident is not new, two previous even more serious incidents are detailed in the Alerts accessible via the following link, along with a video of one of our drivers who very nearly lost his life

back in 2007 when he became entangled in the mixer drum blades:

https://cemex-my.sharepoint.com/:f:/p/andrew_taylor/EpWw5ddmAf5Np9-R747WvsBvbJGwC9HdaeSXDSYWqUIHw?e=nhbhm5

If we are to achieve our goal of Zero4Life, and prevent future incidents and the consequences for those who are injured and their families, it is essential we don't forget the learning points from previous events. Operational teams are encouraged to use this latest Alert, along with the previous materials where applicable, to highlight to drivers the dangers of working on rotating truckmixer drums and to discuss the necessary precautions required to keep themselves safe.

BEING THE BEST FOR CUSTOMERS

Manchester Airport



If you are flying from the new pier 1 at T2 in Manchester Airport spare a thought for the team at our Altrincham plant, who supplied all the concrete.

Nifty Little Brochure



Our Marketing team have produced this nifty little brochure -'experts in your field' - for our farming and agricultural customers to support our commercial effort to promote value added products in Lancashire and Cheshire.

Go Helps Wind Turbine Pour



CEMEX Materials South West & Wales in Bristol last week completed a 660m3 pour for Knights Brown Construction to Accolade Wines in Avonmouth, a base for a new wind turbine. Supply from three Readymix plants and some articulated truckmixers supplied by Explore meant the pour was easily achieved within 11 hours.

The placement through CEMEX Go and tracking enabled the pour to be planned early and the customer was informed all day of how many loads had been batched.

Great team work, planning and collaboration between the Operations, Technical, Shipping and Supply chain meant this complex mix with numerous admixtures went smoothly.

Cumbusmore Bridge Conveyor Up And Running



Minerals from Balvalachan deposit are now being transported onto Cambusmore quarry using the new river crossing bridge.

Drew Crombie, Area Operations Manager, commented: "Well done to all the site staff and everyone involved in getting this project completed - the system is working well and the Aggregate looks very good, one more task ticked off!"

BEING THE BEST FOR SHAREHOLDERS

Sharing Knowledge Across Boundaries



Mike Higgins and the UK Technical team welcomed colleagues from the National Technical Centre in France to the UK National Technical Centre recently for some collaborative Product Development work.

The benefits of working as a Cluster mean that we are not duplicating efforts and are able to maximise the benefit of expertise within the wider team.

CEMEX's First Quarter 2019 Results Live Audio Webcast



Learn about our results as they are presented to and discussed with our key financial stakeholders.

Hosts:

Fernando A. Gonzalez, Chief Executive Officer Maher Al-Haffar, EVP of Investor Relations, Communications, and Public Affairs

Date: Thursday 25 April 2019 Time: 3.00pm London

Please click on the link below 5-10 minutes prior to the scheduled time:

https://cmx.to/2Xf7lbx

- We encourage you to invite your team members to join you for the live webcast.
- To ensure easy viewing, disable pop up blockers in your navigator.
- If you experience buffering or other connectivity issues, press F5 on your keyboard to refresh the webcast player.

- A replay of the webcast will be available following the live event through the same link highlighted above.
- The replay will also be accessible through the Home section of Shift.

CEMEX Provides Solid Foundation For New Skyscraper In Houston



CEMEX announced it participated in a continuous and carefully coordinated concrete mat pour in just under 20 hours, creating the foundation of the Texas Tower, a new 47-story state-of-the-art office building that will soon be joining the skyline of Houston, Texas.

More than 220 CEMEX mixertrucks delivered approximately 10,700 cubic metres (14,000 cubic yards) of concrete during a 20-hour, continuous mat pour, last March. Texas Tower, a building developed by Houston-based Hines and its investment partner Ivanhoe

Cambridge, is positioned on the former site of the Houston Chronicle building, and it is designed to rise approximately 210 metres (700 feet) from the foundation that is approximately 3.65 metres (12 feet) thick.

Please read the complete press release: https://cmx.to/2l8gDlv

CEMEX To Contribute To Reconstruction Of Notre-Dame Cathedral



CEMEX announced recently that it will help rebuild Paris' Notre-Dame Cathedral after the devastating fire that partly destroyed and ravaged the building, including the iconic church's roof and spire.

In France, CEMEX will match the donations made by its employees to Fondation du patrimoine (French Heritage Foundation), a private organisation dedicated to saving French cultural and natural heritage.

Please read the complete press release: https://cmx.to/2XykEJC

BEING THE BEST FOR COMMUNITIES

CEMEX Helps Reintroduce American Bison In El Carmen Nature Reserve



CEMEX announced as part of the Earth Day celebration, the reintroduction of the American bison into El Carmen Nature Reserve thanks to a joint initiative between AES Mexico, the Mexican Fund for the Conservation of Nature (FMCN), and CEMEX.

The Earth Day 2019 theme is "Protect Our Species," with the objective of promoting the protection of endangered and threatened species. The American bison is currently on the list of endangered

species in Mexico. Some of the threats that bison face for their recovery are the loss of habitat due to the expansion of agricultural developments and overgrazing by livestock.

Please read the complete press release: https://cmx.to/2IAm6be

Well Done To Preston Brook



Congratulations and well done to Preston Brook and NW teams for successfully climbing Snowdon on 30th March in order to raise a massive £2,737.50 for the British Heart Foundation.

Well done guys and a thank you to everyone who donated.

1,000th Train.....



1,000 trains with our partners at GBRf.

A great effort all round and here's to a great relationship and plenty more to come.

BEING THE BEST FOR EMPLOYEES

Thank You And Happy Retirement Peter



Peter Ward, Ferriby Process Manager, has eventually decided to retire at the ripe young age of 72 years. Peter joined Rugby Cement in 1982 and after many years working at Rugby as initially a Control/Instrument Engineer and then working up to Process Control Manager for the group, he moved up to South Ferriby in 2005.

Peter has worked in many places throughout his career, initially starting out at ICI, Billingham before moving on to British Steel in Teeside. Whilst at Rugby he had a couple of stints out in Australia and India working on different projects for Rugby Cement. He finally settled up here in Ferriby and will be a sad loss to the company, but we all wish him well in his retirement.

Peter is pictured with Piotr Klepak, Ferriby Plant Director, at Peter's retirement party.

Internal Vacancies

| IVC Ref | Position | Company | Location | Closing date |
|-------------|-----------------------|---------------------------------------|-----------------|--------------|
| 137-04-2019 | Sales Executive | Materials UK North | Lancashire | 25/04/2019 |
| 138-04-2019 | CAD/Estimator | Building Products - Floors | Wick | 30/04/2019 |
| 139-04-2019 | Weighbridge Operative | Materials UK South – Home Counties | Westmill Quarry | 03/05/2019 |

For further details on other roles and a full listing of other vacancies, together with information on how to apply, please log on to CEMEX Shift > My Services > Internal Vacancies>New IVCs.

We would love to hear from you for the next edition

To send us a story: either click on 'submit a story' on the UK News website or email gb-communicationsandpublicaffairs@cemex.com

If you can, please include a photo too (taken in super fine landscape setting and saved as a jpeg.) Thank you.

SAFETY ALERT

A contracted mixer truck driver was washing the rotating drum of his mixer truck with a broom while

the truck was being drained. The broom had a

broken handle end. Then the contractor's hand

jammed between the tube, the rigid water pipe and

the rotating drum. The contractor cut himself at the

base of his thumb. He was evacuated to the hospital

MIXER DRIVER INJURED CLEANING THE ROTATING DRUM

FRANCE SA07.2019 - 09.04.2019

Display Until 24.05.2019

CEMEX

Tools and Equipment (a) On the right, well maintained, tools' repayment for the job. Never make do.

Incident/Hazard (a) alerts

Safe Systems Follow safe systems of work, site rules, signage and traffic signals.





KEY REVIEW POINTS

- Forbid cleaning the crown when the mixer truck drum is in motion.
- Raise drivers' risks (nip point) awareness especially those ones present in the rotating drum/crown area.
- Share the Safety Alerts with haulage companies' owners and drivers (including the ones from the French Industry Association (SNBPE)) in order to raise their awareness on safety issues.







Rigid water pipe

KEY FINDINGS The driver was

and received 6 stitches.

The driver was wearing gloves.

DETAILS OF THE INCIDENT

- The driver has more than 10 years of experience as a mixer truck driver.
- The driver was cleaning the crown while the mixer truck was draining (drum rotation, nip point...).
 The driver used a broom with a broken handle

HOW COULD THIS HAVE BEEN AVOIDED?

- By using the good tools: cleaning the rotating drum from the ground with a telescopic broom.
- By not cleaning the crown when the mixer truck drum was in motion.



