<u>Essex engineer sentenced for unregistered gas work</u>

A worker has been sentenced after breaching a prohibition notice for gas work and for leaving gas appliances in a dangerous state.

Chelmsford Magistrates' Court heard that in July 2015 Gary Miller disconnected and removed a boiler from a domestic property in Brentwood, and installed a replacement with associated pipework.

An investigation by the Health and Safety Executive (HSE) found that Mr Miller had previously been issued with a prohibition notice for undertaking unregistered gas work in 2013, and had not since gained a registration. The gas work carried out by Mr Miller was inspected by a Gas Safe inspector who found it to be "at risk" meaning that the appliance, if operated, may have been a potential danger to life or property. Mr Miller had intended for a registered engineer to sign off the work, once he had installed the gas appliance, which is also not permissible under the regulations.

Gary Miller, of Fairfield Road, Ongar, pleaded guilty to breaching Regulation 3(3) of the Gas Safety (Installation and Use) Regulations 1998, and Section 22 of the Health and Safety at Work Act 1974. He has been sentenced to a 12-month Community Order with 100 hours of unpaid work.

Speaking after the hearing, HSE inspector Adam Hills said: "Gary Miller undertook gas work when he knew he was not registered to do so. HSE will not hesitate to take appropriate action against rogue gas fitters who disregard the law and place lives at risk. Working with gas appliances is difficult, specialised and potentially very dangerous, so it is vital that this is only undertaken by trained and competent engineers who are registered with Gas Safe."

Jonathan Samuel, chief executive of Gas Safe Register, added: "Every Gas Safe registered engineer carries a Gas Safe ID card, which shows who they are and the type of gas appliances they are qualified to work on. We always encourage the public to ask for and check the card, and if they have any concerns about the safety of work carried out in their home, to speak to us."

For more information about gas safety visit http://www.hse.gov.uk/gas/index.htm

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. hse-gov.uk

- 2. More about the legislation referred to in this case can be found at: legislation.gov.uk/
- 3. HSE news releases are available at http://press.hse.gov.uk

Journalists should approach HSE press office with any queries on regional press releases.

News story: First tree planted in River Aire natural flood management pilot

The first of thousands of trees to be planted across the upper River Aire catchment took place today as part of a pilot natural flood management project.

Cllr Judith Blake CBE, leader of Leeds City Council, planted the first tree on site at Eshton Beck, Gargrave, witnessed by volunteers, landowners, local authorities and partners. This pilot site will have 450 trees planted, to see how natural techniques can slow the flow of water and reduce the risk of flooding downstream.

Ray Bridge Farm, Eshton Beck, Gargrave is the location of the first pilot site where trees such as Dogwood, Guelder Rose, Downy Birch, Alder, and willow will be planted along with hedgerows of hawthorn, blackthorn and hazel. Yorkshire Wildlife Trust staff and volunteers will be leading the planting of trees at the site.

The natural flood management pilot forms part of the Leeds Flood Alleviation Scheme, led by Leeds City Council in partnership with the Environment Agency, which has a catchment wide approach to flood risk as it enters its second stage.

This £500,000 pilot programme, which has been funded by Leeds City Council, forms part of plans to plant hundreds of thousands of trees that will support second phase of the Leeds Flood Alleviation Scheme.

Working with natural processes to reduce flood risk, known as natural flood management, is an important part of managing and reducing flood risk in a sustainable way alongside more traditional engineering solutions. The interventions will also create habitat for wildlife and help regenerate rural and urban areas through tourism.

The pilot sites will allow the team to be able to do monitoring and research of the techniques used to gather evidence and increase their understanding

and the benefits they give to reducing flood risk. The pilot programme will also be used by the Environment Agency and Leeds City Council to develop a co-design approach to working with landowners, tenants, local authorities and other key partners such as the Aire Rivers Trust and the White Rose Forest. This will help to then develop future plans for the catchment.

Leader of Leeds City Council Councillor Judith Blake said:

These new trees are a hugely significant part of our plans to protect Leeds from future flooding like the devastation we saw on Boxing Day 2015.

It's great to be working with partner authorities along the River Aire to get the first of the trees planted.

They are part of what will be a range of natural flood management measures in a catchment wide approach to prevent future catastrophic floods affecting communities along the river.

Adrian Gill, Area Flood Risk Manager at the Environment Agency said:

I'm really pleased to launch this pilot programme in partnership with Leeds City Council. Using natural techniques to minimise flood risk while creating new habitats and increasing woodland cover across the Aire catchment will help realise the ambitions set out in the Defra's 25 year environment plan.

While we can never truly eliminate the threat of flooding, working together across local authority boundaries to develop and deliver this programme will help us to create better, more effective solutions to a catchment-wide challenge.

Following the successful opening of the £50million first phase of the scheme serving the city centre, Holbeck and Woodlesford in October last year, phase two identifies measures further upstream including the Kirkstall corridor which was badly hit by the 2015 Christmas floods. It also looks at areas beyond the city boundary to further reduce the possibility of the river flooding in Leeds, as well as additional measures to offer protection for the South Bank area of the city centre which is a key future economic driver for Leeds.

The phase two plans have a strong focus on natural flood management, with proposals to create new woodland areas which would more than double canopy coverage in the River Aire catchment. It also proposes water storage areas to be created and developed, operated by control gates system meaning water can be held and then released back into the river when safe to do so. A third element would be the removal of existing obstructions along the river to help

reduce water levels, along with lowering the riverbed in places to improve its capacity and flow.

An outline business case for phase 2 has been completed, which was submitted at the end of January 2018. Outline design for engineered options is being progressed, which will be followed by a tender process with an aim to awarding the construction contract award in autumn 2018.

Commission welcomes ambitious agreement on first ever EU legislation to monitor and report CO2 emissions from heavy-duty vehicles

Representatives from the European Parliament and the Council reached yesterday evening a provisional agreement on the Regulation for monitoring and reporting CO₂ emissions and fuel consumption data from new heavy-duty vehicles (HDVs), i.e. lorries, buses and coaches. This is the first ever EU legislation focusing on the CO₂ emissions from these vehicles. The new rules are part of the EU's <u>Strategy on low-emission mobility</u> and <u>Communication on</u> delivering on low-emission mobility laying out actions for a fundamental modernisation of European mobility and transport Accelerating the shift to clean and sustainable mobility is essential to improve the quality of life and health of citizens and contribute to the EU's climate objectives under the Paris Agreement. The clean mobility transition offers major opportunities for the European economy and reinforces the EU's global leadership in clean vehicles. Monitoring and reporting ${\rm CO_2}$ emissions and fuel consumption of new heavy-duty vehicles will also increase transparency enabling transport operators to make well-informed purchasing decisions and save fuel costs. It will also drive innovation amongst European manufacturers.

Welcoming the political agreement, Commissioner for Climate Action and Energy Miguel **Arias Cañete** said: "This agreement is proof of Europe's firm intention to curb the growing CO_2 emissions from heavy-duty vehicles. I thank the European Parliament and the Council for their work to reach this ambitious outcome. With this new robust, reliable and transparent monitoring and reporting system, we are on track for the next step: CO_2 emissions standards for heavy-duty vehicles to be proposed in May 2018."

Main elements

- Member States to monitor and report registration data concerning all new HDVs registered in a calendar year, including trailers.
- Vehicle manufacturers to monitor and report information related to CO₂

emissions and fuel consumption, determined according to the <u>certification procedure</u> for each new vehicle simulated with the Vehicle Energy Consumption Calculation Tool (VECTO) during a calendar year.

- The Commission to make reported data publicly available in a register, managed by the European Environment Agency. Sensitive data on grounds of personal data protection and fair competition will not to be published, i.e. the Vehicle Identification Numbers and name of component manufacturers. Some other data will be published in a range format, i.e. the aerodynamic drag value of each vehicle.
- The Commission to set up a system of administrative fines in case of vehicle manufacturers not reporting the data or reporting falsified data.
- The Commission to set up a system for monitoring and reporting the results of future on-road tests for the verification of the ${\rm CO_2}$ emissions and fuel consumption of heavy-duty vehicles.

Next steps

The provisional agreement must now be formally approved by the European Parliament and Council of Ministers bringing together the national governments of the EU Member States. Following approval, the Regulation will be published in the EU's Official Journal and enter into force 20 days later.

Read more:

Reducing CO₂ emissions from heavy-duty vehicles

Determination of CO_2 emissions and fuel consumption of trucks from 1 January 2019

Europe on the Move

Communication "Road from Paris"

CO2 emissions of lorries, buses and coaches: provisional agreement with Parliament on new rules for monitoring and reporting

Press contacts

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On 26 March, the Bulgarian presidency reached an provisional agreement with the European Parliament on a regulation on monitoring and reporting of CO2 emissions as well as fuel consumption of new heavy-duty vehicles. This regulation forms part of the EU's overall efforts to reduce CO2 emissions, and is a further step towards a competitive low carbon economy.

The provisional text will be presented to EU ambassadors for approval. Once approved, the text will be submitted to the European Parliament for a vote and then to the Council for final adoption. It will enter into force 20 days after its publication in the Official Journal.

The new system of monitoring and reporting will provide the basis for setting and enforcing standards on CO2 emissions and fuel consumption, and constitutes a precursor to a further legislative proposal which the Commission aims to present later this year.

For cars and vans, rules are already in place. The regulation on which we now have a provisional agreement is aimed at new lorries, buses and coaches. Emissions of heavy-duty vehicles registered in the EU will for the first time be measured and monitored in a standardised way. The regulation will allow for the creation of a central EU register where authorities and manufacturers will provide data on CO2 emissions and fuel consumption performance. In order to be transparent and to allow for easier comparison between different vehicle models this data will be made accessible to the public. The only exception being cases which are justified by the need to protect private data and to ensure fair competition.

At its meeting of 28 June 2007, the Environment Council called for a reinforced strategy to reduce CO2 emissions of road vehicles including heavy-duty vehicles. In response, the European Commission presented a proposal on 1 June 2017 to create a mandatory EU wide system for monitoring and reporting CO2 emissions and fuel consumption of new heavy-duty vehicles.

On 15 December 2017, EU ambassadors agreed on a mandate for negotiations

with the European Parliament. The Bulgarian Presidency started negotiations with the European Parliament on 27 February and reached **an agreement already at the second trilogue on 26 March**.

According to the European Environment Agency, greenhouse gas emissions from road transport in 2015 were 19% above 1990 levels. In 2015 road transport was responsible for almost 73 % of total greenhouse gas emissions from transport, including aviation and international shipping. Of these emissions, 44.5 % were contributed by passenger cars, while 18.8 % came from heavy-duty vehicles. However, in order to reach the 2030 climate policy framework objectives, the EU aims to reduce greenhouse gas emissions from transport to around 20% below their 2008 level by 2030.

<u>Blether Tay-Gither — Storytelling in</u> Dundee



From <u>Blether Tay-Gither</u>:

Our March Blether will be tonight — Tuesday 27th March — at 7pm at our new venue — The Butterfly Café, 28 Commercial Street.

The theme this month is The Letter "F" — bring a story about anything beginning with "F" maybe fairies or farmers, fish or flowers, fruit or furry creatures. Anything you want. What will you choose?

Hope to see some of you there — all welcome!