<u>News story: HMRC to review High Income</u> <u>Child Benefit Charge penalty cases</u>

HMRC has announced that it is reviewing cases where a 'Failure to Notify' penalty was issued for the tax years 2013 to 2014, 2014 to 2015, and 2015 to 2016, to customers who did not register for the <u>High Income Child Benefit</u> <u>Charge</u>.

The department will review cases for these years and issue penalty refunds if it finds the customer had a reasonable excuse for not meeting their tax obligation.

A reasonable excuse is something that stopped someone from meeting a tax obligation which they took appropriate care to meet. Decisions on what constitutes a reasonable excuse are based on an objective assessment of individual circumstances.

Normally customers have to explain why they have a reasonable excuse, however following feedback HMRC is proactively reviewing these cases.

This will include families who made a claim for Child Benefit before High Income Child Benefit Charge was introduced, and where one partner's income subsequently increased to over £50,000 in or after the 2013 to 2014 tax year. This is because the higher earner in a household who pays the charge may not be the same person claiming Child Benefit on behalf of the household.

The review will not include anyone who received communications from HMRC about High Income Child Benefit Charge or claimed Child Benefit after the charge was introduced in 2012 to 2013.

Alongside this, HMRC is already writing to customers who might be liable to High Income Child Benefit Charge in 2016 to 2017 and 2017 to 2018, to help them meet their tax obligations in time to avoid paying a penalty.

An HMRC spokesperson said:

HMRC is listening to customers and stakeholders, and reviewing our approach to HICBC to ensure we are treating everyone fairly.

Customers do not need to ask for a penalty refund or contact HMRC. We will issue the refunds, where due, over the next six months.

<u>News story: DIT support helps green</u> <u>company expand UK operations</u>

The company's product saves three times more trees than normal recycled paper, making it more affordable for British companies to go carbon neutral.

The investment will help Paper Plus Europe expand their London office and presence in the UK market, creating seven new jobs, as they aim to add to the more than half a million trees they have saved in last two years.

Part of the funding will be used for the company's product development, which will tackle plastic waste caused by single-use plastic food packaging. The company's R&D operation will also benefit, helping to further develop their envoPAP food grade packaging that will be biodegradable and compostable.

Minister for Investment, Graham Stuart said:

I am delighted that the Department for International Trade, through its international network, has been able to assist Paper Plus in landing this considerable new investment from India, which will have huge long-term environmental benefits both in the UK and abroad.

As an international economic department, we are committed to helping UK companies with trailblazing green ideas to locate the investment they need to reach the next level, creating jobs and prosperity across the country, and helping to ensure we leave our environment in a better state than we inherited it.

Director, Paper Plus, Kaushal Shah said:

We at Paper Plus believe in making sustainability the new normal for consumers in the UK and over the world.

The expertise and advice of DIT have been a significant accelerator for our business.

The professional knowledge of our DIT advisors is phenomenal and it enhances the credibility of the UK as an excellent place to do business.

The news comes as the Minister met companies and industry experts at the Advanced Engineering 2018 trade show in Birmingham.

Advanced Engineering is one of the biggest trade shows of its kind in Europe, and more than 600 suppliers and thousands of visitors were in attendance.

The Department for International Trade's UK Pavilion – which housed more than 18 companies – demonstrated expertise across the advanced engineering technical spectrum.

The announcement is one of £10 million of investment deals with global partners that have created more than 50 highly specialised jobs in the UK's advanced engineering sector in recent weeks with assistance from the Department for International Trade.

- In late September, Belgian company Solvay invested in a new specialist centre for aircraft materials in Wrexham, creating 50 jobs.
- Another Belgian company Sioen Industries continued their investment in Lancashire-based technical textile manufacturer James Dewhurst in 2017 with a fl.7 million investment in state-of-the-art machinery. Alongside its sister company Veranneman Technical Textiles, the company has also committed itself to creating further jobs at the site in the future.
- Gloucestershire-based engineering company Renishaw have invested £2.7 million in new premises in Mexico, enabling the company to further establish its global footprint.

Further information

- Paper Plus specialise in producing carbon neutral, sustainable, sugarcane-based paper products, and estimates that it has saved a million trees in the last two years. One pallet of its envoPAP paper saves 24 trees compared to only seven with normal recycled paper.
- There are over 100,000 advanced manufacturing companies in the UK, employing 2.7 million people, while manufacturing productivity is growing three times faster than the rest of the UK's economy as a whole. Research and development in the sector totals £13.5 billion every year.
- DIT's <u>Export Strategy</u> launched in August sets out the ambitious target of increasing exports as a measure of GDP from 30% to 35%, transforming the UK into one of the G7's most prolific exports.

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Find about more about investing in the UK

<u>News story: Winchman boards heaving</u> <u>fishing vessel in rough seas</u>



The HM Coastguard search and rescue helicopter based at Sumburgh flew to the vessel and on arrival it took several minutes for the winchman to land as the seas rocked the vessel from side to side.

Once onboard the winchman quickly winches the crewman into the helicopter where he was taken to Lerwick for onward transfer to hospital by the ambulance service.

We have since heard from the casualty's family and they have told us he is making a good recovery — which we are delighted to hear!

Rescue footage

Published 1 November 2018

<u>Press release: UK Hydrographic Office</u> <u>contributes to autonomous navigation</u> <u>study</u>

The UK Hydrographic Office (UKHO) has contributed to a new UK governmentfunded study on navigational requirements for autonomous maritime vessels.

The UKHO worked together with partner organisations L3 ASV and the Maritime and Coastguard Agency (MCA) to identify the future data requirements for autonomous shipping, and explore how navigational and wider geospatial data can be used to enable the safe navigation of smart and unmanned autonomous vessels. The study, funded by the Department for Transport's Transport Technology Research Innovation Grant (T-TRIG), started by exploring the characteristics of current navigational data and charts in terms of what they comprise, their structure and how they are updated. It then examined how these data sets could be repurposed to develop a prototype 'Smart Chart' system, incorporating data such as radio signals, regulations, tides and foundation navigational data, that can be interpreted by a computer without the use of an onboard crew.

Mark Casey, Head of Research, Innovation and Integration at the UKHO, commented: "A wealth of marine geospatial data, from bathymetry depicting the seafloor to the speed and direction of the tides, supports navigation across our oceans. For over 200 years, the UKHO has sourced, processed and supplied this information to shipping and defence to help keep mariners safe at sea. We have developed our expertise in sourcing and processing this locationbased information to help others better understand the marine environment."

"With our expertise and knowledge of data required for safe navigation, we are well placed to help our partners identify the data requirements and standards needed to support the use of autonomous vessels of the future."

Commenting on the study, Nusrat Ghani, UK Shipping Minister, said: "As we move through the 21st century, technology will continue to transform the UK's world-leading maritime sector. Innovations such as Smart Charts pave the way for automation and Smart Shipping, and we are keen to support British companies making the most of new technologies, giving our vibrant sector a competitive edge. Technology and innovation are a key part of our Maritime 2050 initiative, which will set a vision for the growth and success of our maritime sector over the next 30 years."

Tim Wilkes, Product Manager, MCA, added: "Understanding the data requirements of autonomous vessels is going to be hugely important for the MCA if we are to continue to ensure the safety of navigation in UK waters to save lives and combat pollution."

Dan Hook, Senior Director of Business Development, L3 ASV, commented: "Current navigational data and charts have been developed over centuries to be read and interpreted by humans.

"Today, and over the coming decade, more and more marine vessels will be operating unmanned, and the charts will be read by computers."

The UKHO believes findings from the study will help to support the development of navigational requirements for autonomous vessels and will look to use its expertise in marine geospatial data to help further develop this area of shipping.