

Steel Matters

ISSUE 2 September 2018

Your community newspaper



BLAST OFF FOR N°5

Major work to commence this month on Furnace Five

From the middle of September, Port Talbot's Blast Furnace Five is to be taken out of service for some major engineering work, designed to extend its life until at least 2026.

The work, which is a significant investment, will ensure that Tata Steel sites across the UK and further afield will be supplied with high-quality steels from South Wales for years to come.

Martyn Duggan, Manufacturing

Director said: "The work we're doing is not simply to ensure the furnace continues to operate, but also to improve our ability to manage the process and therefore have much more stable ironmaking – that's good news for the business and good news for the community and the environment."

He continued: "We will be replacing some sections of the steel furnace shell and some of the refractory brick lining and hearth (bottom) as well as the tap-holes. We will also be investing in more advanced data monitoring equipment."

Although much of the engineering activity will be unseen, people living near the works will be able to see the replacement of the downcomer (the large pipe that comes down diagonally from the furnace).

In the initial stages of the furnace

being taken offline, passers-by will notice white jets of steam from the top of the furnace.

"This is absolutely normal," said Ian Vaughan, Works Manager ironmaking. "It is purely the pressure being released from the furnace as the materials inside reduce and move down."

Alan Coombs, Chair of the Port

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WHAT'S INSIDE



WORKING IN PARTNERSHIP



FUN TIMES WITH HOLIDAY CLUB



ENTER RICHARD BURTON 10K RUN



WIN £50 OF HIGH STREET VOUCHERS

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FOOD FOR THOUGHT

Working with local community charities is important to Tata Steel and through our community partnership programme we strive to donate and engage with charities local to Port

Some causes, however, speak to our employees hearts and when we were approached by the Port Talbot foodbank, Jamie Maitland-Thomas and his colleagues at the Sinter plant took their cause and ran with it!

Across the summer months, foodbanks are faced with increasing need for their services, as families budgets are squeezed with their children home for the school holidays, so Jamie and his team-mates got together and started a donation in their works area for the Port Talbot foodbank.

They were able to donate more than six bags of food goods and will continue to donate across the next few months to help this valuable local cause.

Other areas across site also got on board and will be donating regularly to the Port Talbot foodbank. Tata Steel also provide monetary donations to the foodbank across the year to ensure they're able to meet local demand and purchase the necessary items they need to assist the local community.

– 98,000 PEOPLE RECEIVED AN EMERGENCY THREE-DAY FOOD PARCEL IN WALES LAST YEAR

 12,955 TONNES OF FOOD WAS DONATED BY THE PUBLIC LAST YEAR (figures from Trussel Trust)



Jamie Maitland-Thomas with arms full of donated food



Left to Right: Dr Ian Campbell, Innovate UK; Kevin Bygate Chief Executive SPECIFIC; Rt Hon Alun Cairns MP; Professor Richard Davies VC Swansea University

Tomorrow's office, today

The UK's first energy-positive office, which generates more solar energy than it consumes, has been opened by Secretary of State for Wales, Alun Cairns MP.

The ground-breaking project, which uses a variety of products from Tata Steel, combines a range of innovative technologies so that it can generate, store and release solar energy in one integrated system.

Technical Director Tata Steel UK, Martin Brunnock said: "The partnership between our industry, government and academia only seems to get stronger. We recently opened the Steel and Materials Institute (SaMI) at Swansea University's Singleton Campus, and we are playing a strong role in SPECIFIC, the UK Innovation and Knowledge Centre."

The Active Office is quick to build, taking only one week to assemble, with much of the construction taking place off site.

Rt Hon Alun Cairns MP, said:
"Research and innovation has a proven track record to stimulate our economy. The UK Government has been a proud supporter of the project, and last year awarded £800,000 of funding towards it via Innovate UK.

Features of the Active Office

■ A curved roof with integrated solar cells showing the flexible nature of the laminated photovoltaic panel

■ A Photovoltaic Thermal system on the south facing wall, capable of generating both heat and electricity from the sun in one system

■ Lithium ion batteries to store the electricity generated and a 2,000 litre water tank to store solar heat

Coretinium® for magnetic 'brainstorm' walls

Keeping it in the family

Working at Tata Steel can often feel like a family affair, with many generations of families working across the site over the years, but a dynamic father and son duo Phil and Scott Hamley have taken it one step further – working alongside each other every day in one of the most technically demanding operational roles on site.

Phil and Scott both work at Energy Control as highly skilled high voltage electrical engineers – a first for the Energy Department.

The role requires extensive training

and experience working on high voltage systems with a further two years training to become competent. Both have shown much dedication to get to their positions.

Energy Control's role is to ensure all production areas have the energy and resources required to carry out our Manufacturing operations. They are in control of enough power and energy to run a city, making key critical decisions on a minute-by-minute basis.

Thanks Scott and Phil your energy is enlightening.



Scott and Phil, keeping a watchful eye out at Port Talbot's Energy Control



Joint Venture: Natarajan Chandrasekaran, Chairman of Tata Steel and Dr Heinrich Hiesinger, CEO of thyssenkrupp AG

EUROPEAN STEEL CHAMPION CREATED

Tata Steel and thyssenkrupp AG have signed definitive agreements to combine their European steel businesses in a 50/50 joint venture in a new company. This follows the signing of a Memorandum of Understanding in September 2017.

The proposed new company, to be named thyssenkrupp Tata Steel B.V., will be positioned as a leading pan-European high-quality flat steel producer with a strong focus on performance, quality and technology leadership.

The joint venture is built on the strong foundations of common value

systems and a long heritage in the industry. The transaction is subject to merger control clearance in several jurisdictions, including the European Union

Natarajan Chandrasekaran, Chairman of Tata Steel, said: "The joint venture will create a strong pan European steel company that is structurally robust and competitive.

This is a significant milestone for Tata Steel and we remain fully committed to the long-term interest of the joint venture company. We are confident that this company will create value for all stakeholders."

Dr Heinrich Hiesinger, CEO of thyssenkrupp AG said: "We will create a highly competitive European steel player – based on a strong industrial logic and strategic rationale. We will secure jobs and contribute to maintaining value chains in European core industries."

Until closing, thyssenkrupp Steel Europe and Tata Steel in Europe still operate as separate companies and as competitors.

Only after closing, thyssenkrupp Steel Europe and Tata Steel in Europe will be integrated as one company.



The redundant gas holder is demolished

A changing skyline

Last month, Tata Steel completed the demolition of a redundant gas holder on the Port Talbot site, previously used to contain gases from the Morfa Coke Ovens.

The gas holder had been out of use since being replaced with a new, highly-visible Tata Steel branded gas holder in 2014.

A huge amount of preparatory work was undertaken by Tata Steel engineers who engaged the help of professional demolition experts DSM Group.

Project Manager, Paul Johnson, said: "Our priority was to bring down the gas holder safely and with minimal disruption to employees and the local community.

"We worked hand in hand with Natural Resources Wales, the Health and Safety Executive and South Wales Police to make sure the event was handled responsibly with minimum impact."

He continued: "DSM, who have huge experience in such demolitions, guided us through the detailed planning and, along with the police,

were insistent that the demolition was not turned into an 'event' that people would try to attend or have the potential to put themselves in an unsafe position to witness the event."

"The police even ran a rolling roadblock along the M4 in case drivers were distracted by the site of this significant structure coming down; they also had patrols at each potential access point to the works."

While pre-event off-site explosive tests suggested the level of sound would be less than the sound of a door slamming, some residents reported hearing the demolition from some miles away.

Paul added: "In communicating with the community and local representatives we tried to balance the imperative of a safe demolition and not making the demolition a spectacle, with the expectations of residents to have fair warning."

All of the 1,700 tonnes of steel from which the gas holder was constructed will now be recycled in the site's steel plant.

DEAR NEIGHBOUR

WORKING IN PARTNERSHIP



It has been a busy summer for us here at Tata Steel Strip Products UK.

At a wider group level there was the official announcement on 30 June 2018 of the signing of an agreement with thyssenkrupp to combine the European steel businesses in a joint venture. While there are still some hurdles to cross before it becomes official I foresee that our proposed partnership will be positive for the UK steel industry and I look forward to seeing how it develops.

At a local level, as confirmed in the June announcement, we have been able to forge ahead with the vital life extension project on Blast Furnace number 5.

The work will prolong the campaign life of the furnace until 2026 and

increase the operational stability of the furnace.

Work is already underway with many parts arriving to site, if you would like to know more about what's happening please continue to check our social media feeds, I know we have been putting some great videos on there of the work ongoing.

Inevitably with such a project the increased activity may cause some disruption with additional deliveries and manpower on site as well as some noise and dust arising out of certain aspects of the construction processes.

We will of course endeavour to keep any disruption to a minimum and keep you informed, but I'm sure you will agree with me that this project is of major importance to the steel works and the community.

Turning to a less positive topic, the summer months also brought increased concerns from you, our neighbours, regarding the high levels of dust experienced in the locality. While I believe that there have been a number of different sources and reasons for these recent high levels of dust, including in particular the prolonged period of dry weather and prevailing south westerly winds between May and July, one contributing factor may have been instabilities in the production processes at the steelworks.

I can only assure you that we have been working very hard to reduce any part that our site operations have had in the impact to you, our neighbours. As well as seeking to manage the operational issues, we have taken steps to increase water spraying on our roads and have introduced additional dust control technologies in key areas to keep any impact on the community to a minimum. A dedicated team are also working hard to respond to specific concerns raised.

Our relationship with the local community is a key priority, and as such I have decided to reintroduce Community Engagement Days. It is my hope that these days will give you an opportunity to find out more about our site processes and our ongoing engineering projects and ask questions to the staff present.

Until then, I hope you have a great Autumn.



Welcome to the business

171 new graduates and apprentices have started their journey into the world of work with a career at Tata Steel UK.

The 52 graduates and 118 apprentices from all over the UK will join our engineering, finance, manufacturing and procurement

functions to name a few. The apprentices will soon embark on their training programmes which can take between two to four years, resulting in them becoming engineers and professional members.

Good luck to you all, welcome to the business!

TV Narendran gets to hearth of the matter



CEO and Managing Director TV Narendran

Tata Steel's global CEO and Managing Director, TV Narendran has again visited Port Talbot to see the progress being made on the Blast Furnace Five life-extension project.

Now that the east cast-house has been decommissioned, Mr Narendran, who was joined by Tata Steel Europe CEO Hans Fischer, was able to go right underneath the furnace to see the preparations being made for the salamander tap.

Manufacturing Director, Heavy End Martyn Duggan said: "It was great to be able to show them the runners being constructed exactly as they had previously seen in a virtual reality simulation. They both seemed very impressed indeed."

Plant Area Manager John Szafnauer, who guided the seniors around the area, added: "In the last 10 years,

this is the third salamander tap I've been involved in and we're very well prepared. But there's still plenty to do, and we have to keep working hard to make sure we keep on plan.'

Paul Hayden, Support Engineer, spoke to both Mr Narendran and Mr Fischer: "They clearly enjoyed getting up close to the furnace and meeting the people working here. They spent some time talking to the fabricators and brickies, which was great to see."

He continued: "We'll shortly be moving on to preparing the 'pig beds', which is where the last few hundred tonnes of liquid iron that sits beneath the tap holes, will be cast."

Martyn Duggan concluded: "This is a strategic investment for the company so I'm sure both TV and Hans will be keeping a very close eye on progress in the coming weeks and months.

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Talbot multi-union committee, added: 'This investment in Port Talbot is a huge vote of confidence in the workforce, and follows some other major investments that will help sustain the steel industry in the UK."

In preparation for the major engineering undertaking, Tata Steel experts have been using the latest

technology including Virtual Reality to design and plan their activities.

Martyn added: "We're confident in getting the furnace back up and running well before Christmas, but will be working extremely hard with our contractor partners to minimise any disruption to our neighbouring

Through its two blast furnaces, Port Talbot supplies nearly four million

tonnes of strip steels to customers across the world as well as other Tata Steel UK sites including Trostre, Llanwern, Orb, Shotton Corby, Wednesfield and Hartlepool.

Port Talbot's strip steels are used in the manufacture of vehicles, cans, buildings, stadia, offshore pipelines, diggers, domestic appliances and a huge variety of engineering applications.



Children enjoying a day at the beach with the Food and Fun club

FOOD AND FUN CLUB HELPS FAMILIES WHEN SCHOOL'S OUT

"Children and their families that rely on free school meals during term time struggle to manage the increased financial pressure across holiday periods," was the assessment of Eastern Primary Headteacher Louise Jefford.

So Louise and her staff, alongside the NPTCBC school catering function, sought to tackle this with a summer holiday Food and Fun club.

Taking place across three weeks of the six-week summer holiday, more than 40 children were invited to attend.

They took part in fun activities, nature walks, sports sessions, and trips to the beach.

Colleagues from NPTCBC catering

team were on hand to provide a nutritious breakfast and lunch for the children, while providing opportunities for the children and their families to learn how to make some healthy family

"The club was a resounding success," said Louise. "Pupils have been skipping through our doors each day excited to try new foods and experience new things.

"The donation from Tata Steel has enabled us to provide lots of added extras to make this summer club fun and we couldn't be more thankful for their support in making this club a reality over the last two years."



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A hard-hitting performance from Dyffryn Comprehensive on cyberbullying at The Crucial Crew event

CRUCIAL CREW CONTINUES TO INSPIRE YEAR SIX PUPILS

More than 1,600 children have attended the Crucial Crew event at Margam Park focusing on their personal and social safety.

The multi-agency event takes place over two weeks and each pupil in Year Six of primary attends with their school for a series of ten-minute talks from several local agencies, including South

Wales Police, Fire Services, Port Talbot and Afan Women's aid and Network

During this important transition from primary to secondary school, the pupils were taught how to stay safe online, what to do if they have an accident on their push-bike and how to react to a house fire. The peer learner play has become one of the most enjoyable elements of the children's experience and this year's performance by drama pupils at Dyffryn Comprehensive School didn't disappoint.

Its hard-hitting theme of cyberbullying struck a chord with Year Six, with many of them eager to ask

questions and share experiences of bullying following their performances.

"We have been the primary sponsor of this event for a number of years and I'm blown away every year to see how much the children get out of it," comments Nia Singleton, Tata Steel community liaison manager. "This is due to the interactive nature of the

stands that the children visit on the day from the fantastic agencies involved."

In its 23rd year, Crucial Crew is organised by the Safer NPT team and is the only one of its kind in Wales.

Sponsorship from Tata Steel ensures this worthwhile event is able to continue.

Fire cadets learn some new skills

A partnership forged between Tata Steel and the Mid and West Wales Fire Service has been giving cadets extraordinary opportunities to see what a career as a firefighter would entail.

Nine cadets have been taking part in the scheme for the past two years and are on track to gain a BTEC and achieve their Duke of Edinburgh award.

Working with our Fire and Rescue team the cadets have finished a series of site visits, where they have been coached and given the opportunity to learn about the safe handling of fire extinguishers, basic life support and preparation for a beach recovery exercise.

Robert Weaver, audit manager and cadet trustee, became involved with the scheme after seeing an advert in Tata Steels's internal newspaper, highlighting an opportunity to become a volunteer.

"My son was of the right age to become a cadet and I thought it would



Fire cadets get kitted out for action

be a really good experience for him," said Robert.

"Through volunteering as a trustee, I've had the privilege to see a team of cadets grow in confidence by working together and as individuals. It has made me proud to be involved."

Fire and Rescue Service Manager, Robin Jackson, added: "We have a varied skill base within our Fire Service and a wealth of experience within the

"Over the last few weeks, we have covered subjects including fire safety, the safe use of hand-held fire extinguishers and first aid, with theoretical and practical aspects to all subjects culminating in a rope rescue training exercise.

"It has been a pleasure to share the experiences with the cadets. I hope they have enjoyed it as much as we have as a team."

Tata Steel has supported the cadets with sponsorship towards the cost of their uniform and the working partnership developed between Mid and West Wales Fire Service and the Tata Steel Fire and Rescue team has given the cadets a great insight into the practical application of skills required to become a firefighter.



Beach recovery training exercise

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TATA STEEL SPONSOR BESSEMER SOCIETY



Sir Henry Bessemer, innovator of the first cost-efficient process for mass steel manufacturing

Tata Steel has become the metals industry sponsor of the Bessemer Society, a growing and dynamic group of UK-based start-up manufacturing companies which are commercialising highly innovative new technology applications.

The Bessemer Society is named after the nineteenth-century steel inventor and entrepreneur, Sir Henry Bessemer. Bessemer and his legacy are of great importance to Tata Steel as his breakthrough innovation in 1856 enabled the first cost-efficient process for the mass manufacturing of steel. The company's basic oxygen steelmaking plants are the direct descendants of his pioneering work.

In announcing the sponsorship,
Chris Elliot, Tata Steel's Director of
Product Marketing and New Product
Development, said: "Innovation is at the
heart of Tata Steel's drive to develop
products and services which make our
customers more successful and we are
now launching new steel products at the
highest pace in our recent history.

"We are proud to support the Bessemer Society, as we share in the values it seeks to foster – encouraging creativity and entrepreneurship in science and technology to enable a better and more sustainable future."

The society was named after
Bessemer as it looks to inspire today's
entrepreneurs to embody his mix of
creative, technical and entrepreneurial
skills to enable them to innovate and

bring new technology to market.
Alex Stewart, Chairman and Founder
of the Bessemer Society, said: "We are
delighted that Tata Steel, which shares
in the principles that we hold dear,
has chosen to support the aims of our
society in this way.

"We hope the relationship results in benefits for both parties.

"We are both committed to developing a sustainable manufacturing sector and steel industry in the UK."



This year's Tata Steel Richard Burton race will take place on Sunday, 4 November

CWM-AN-AF A GO!

The longstanding Cwmafan Tata Steel Richard Burton run is back and bigger than ever and now is your opportunity to sign up to take part in the 10k race or the family-friendly Mini-Miler.

Starting at Cwmafan Community Centre on Sunday, 4 November, the Mini-Miler will begin at 1030am with the main race at 11am.

It is highly recommended to register online to guarantee a place for both races.

All children entering the Mini-Miler will receive a T-shirt, goody bag and medal. There will be trophies for the

first three girls and first three boys over the finish line, while those entering the main race will receive a T-shirt, Welsh cake and race memento.

As always there will be post-race entertainment for all to enjoy, including live music and food to buy from Cwmafan Rugby Club from 12.30pm onwards.

To enter online go to https://www. fullonsport.com/event and search 'Richard Burton'

Let us know how your training is going using the hashtag #TataSteelBurton18





We donate to a number of organisations including this donation to Action for Children's services in Briton Ferry

Apply for a community award

Working in partnership with the community is integral to creating a sustainable steel industry across the UK.

One of the ways Tata Steel does this is through the Community Partnership programme and proactive investment in local community initiatives.

Donations to charitable and nonprofit organisations provide sustainable investment in initiatives that bring benefits to future generations in the communities in which Tata Steel operates.

Tata Steel priorities applications that demonstrate evidence of bringing sustainable and measurable benefits to

large groups of people. The company accepts applications for both financial and in-kind donations (products and services). The company is not able to offer donations to individuals or to cover participation fees, expeditions or trips performed by individuals in the context of fundraising. The programme is available to both Tata Steel employees and members of the public.

Visit www.tatasteel.sponsor.com for more information or contact Community Liaison Manager, Nia Singleton by email spukcommunity1@ tatasteeleurope.com

LITTER PICK HELPS LOCAL ECO RANGERS TOWARDS ECO SCHOOL STATUS

We have once again been busy engaging with young people in our local community about the environment and were delighted to welcome pupils from Groes Primary's Eco Rangers to site in early July to participate in a litter pick at Morfa Beach in conjunction with Keep Wales Tidy.

The group, which is working towards Eco Schools status spent the day learning about steel packaging recycling and recycling activity at Tata Steel Port Talbot before spending a few hours on the beach collecting litter and learning about local wildlife.

In just a short time the eager group managed to collect 15 bags of rubbish including plastics and other non-biodegradable items which would otherwise have remained on the beach or have been returned to the water once the tide came in – potentially causing harm to local marine life.

Ben Baker-Rees, teacher and Eco Ranger leader at Groes Primary, thanked the Environment Team at Tata Steel and said: "The kids had a great time and took back to school lots of valuable knowledge to use as Eco Rangers."

Kathryn Britton, Neath Port Talbot and Swansea Tidy Towns Coordinator at Keep Wales Tidy supervised the clean up activity at Morfa Beach.

"I had a great day working in partnership with Tata Steel and Groes Primary School, learning all about the history of our steel industry and making



Eco Rangers modelling their high-vis vests!

in Wales, said Kathryn.

"We were all very impressed by the amount of biodiversity we saw all around the site on our way to the beach. In the heart of this very busy industrial location we saw swans, herons, ducks and a variety of crustaceans and jelly fish on the beach; all thriving alongside the bustling industry in the area."

The event was a great success and will now be repeated twice a year.

We aim to hold a summer litter pick at Morfa Beach and an urban clean in the community during the winter.

Tata Steel would also like to thank our Packaging Education Manager, Nicola Jones and Owain Lloyd of Darlow Lloyds and Sons for help in delivering a fantastic event.



The Eco Rangers collected 15 bags of rubbish on their visit

Biodiversity in focus on International day

Tata Steel sites across the UK had something to celebrate on 22 May when the world recognised International Day for Biological Diversity 2018.

The United Nations proclaimed May 22 The International Day for Biological Diversity (IDB) to increase understanding and awareness of biodiversity issues at the Rio Convention in 1992, with the first international day marked in 1993. This year, the day is celebrating its 25th birthday.

As a business that has extensive landholdings, many of Tata Steel's UK sites are fortunate to be homes to a wide range of flora and fauna which we have an obligation to care for, with some even boasting Special Sites of Scientific Interest (SSSI) status.

"Although our sites are busy places, quiet edges and desirable habitats are often present, sometimes as a direct



Harvest Mouse found on Margam Moors

result of our operations," said Michael Launder, Environmental Engineer.

"A good example is at Shotton, where a colony of Common Terns can be found at a lagoon created for polishing process water after use in the mills. These lagoons are now a nature reserve within the site – available for educational visits.

"Port Talbot and Llanwern are both bounded by rare remnant coastal grazing pasture, Margam Moors and the Gwent Levels. These historic landscapes support a range of nationally rare aquatic plants and invertebrates. At Trostre and Shotton, the sites sit on internationally-important estuaries, which are critical feeding grounds for many bird species.

"By taking care of these habitats and species, we can fulfil our policy obligation to conserve and enhance biodiversity and, as at Shotton, we can even provide an educational and recreational resource for the community."

Nature lovers among you will also be pleased to hear that the seal that was recently discovered trapped under the sea wall at Port Talbot has now been released back into the wild after spending a number of weeks in rehabilitation.

Old steelworks entrances get a make-over

Tata Steel's Central Engineering team has been hard at work in the local community maintaining the areas around our old entrances at Central Road and Cefn Gwrgan Road.

The general maintenance work is part of the company's ongoing commitment to being a responsible neighbour to the Port Talbot

Clean-up activities included:

- Cutting back bushes and grassed areas to existing boundary wall
- Cutting back overhanging foliage to existing fence line allowing ease of access to lighting posts.
- Cutting grass and sweeping

kerbside

- Removal of any litter deposits
- Trimming the pedestrian walkway of foliage
- Reinstating road markings

The team has also been to visit Abbots Close which boarders Tata Steel Sports and Social Club in Margam to look at the work of cutting back tall trees and shrubs allowing better access to natural light for residents in the local area.

To see more pictures and video of what the Central Engineering team is working on in the community go to our Facebook page – Tata Steel UK.

HERITAGE CORNER

In each edition of Steel Matters we aim to give you a glimpse into the past and shine a light on some of the pivotal, fun and more interesting moments from our long history here at Port Talbot works

Freedom of Port Talbot given to 'Men of Steel'

Deputy Chairman of the British Steel Corporation Mr WF Cartwright and assistant in the Hot Mill test house Alderman Graham Griffiths were awarded freedom of the municipal borough of Port Talbot in November

Both men were awarded the honour by Mayor of Port Talbot Alderman Tom Rees, who handed over silver caskets

WORDS TO FIND:

School

Homework

Books

Gym

File

Ruler

Learning

Pencils

Fun

Compass

Tie

Uniform

Calculator

containing illuminated scrolls of their admission to the freedom at Ebenezer Welsh Chapel, Aberavon.

Mr Cartwright was nominated for his outstanding contribution to the steel industry and his interest in youth education and sporting activities, while Mr Griffiths was nominated for his dedication to civic duties, being an elected council member since 1947, serving on every committee and his run as Mayor of the town between 1956-7.



Mr WF Cartwright receiving his scroll



Mr Alderman Graham Davies receiving his Scroll from Port Talbot town Mayor Alderman Tom Rees



Blackpool bound!

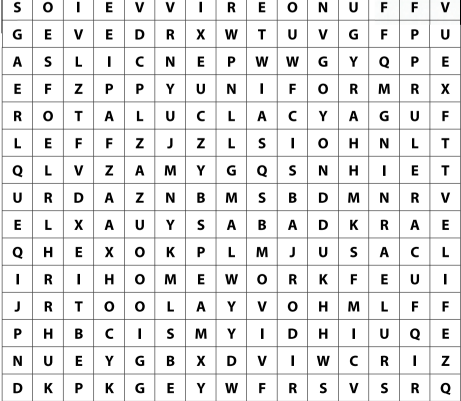
Do you recognise any of the women in this picture?
Do you remember the day trips taking with colleagues, family and friends?

If you have any stories or memories to share of the steelworks, with pictures if possible, please send to spukcommunity 1@tatatseel.com for us to include in the next edition of Heritage Corner.

The staff of 'C' canteen set out for their trip to see Blackpool's illuminations

BACK 2 WO

WORDSEARCH COMPETITION



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If you can find all the words then please send in your final wordsearch along with your name and contact details for your chance to win one of two £50 high street vouchers.

Please send your entries to to: The Editor, SA13, PO Box 42, Tata Steel, Margam, SA13 2NG, by Monday, 1 October 2018.

Name

Age

Address

Telephone

Steel Matters

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