

Plugged in

Summer 2018

to Hinkley Point C



Greg Clark visits Hinkley Point C



Read all about
Greg meeting
our apprentices
on page 11

- Director Rob Jordan's welcome – page 2
- HPC wins gold at awards – page 13
- Somerset's hidden gems – page 15

Director's welcome

Welcome to this summer edition of *Plugged In*, where the snow in March seems no more than a distant memory!



Progress at site has been good as we recover time lost to the winter weather. We have safety records that are excellent. But this does not mean that I sleep easy at night, because the danger of complacency is ever present and we must all constantly focus on this issue.

The Right First Time standards of quality are improving in every single element of the construction and I am determined that they will continue to rise, because what we do now is ensuring nuclear safety and reliability for the entire life of the power station.

We are on track with the main civils work as we move towards our next major

milestone – completion of the concrete pour for the common raft of Unit 1's nuclear island in mid-2019. The geology and the groundwater conditions have posed challenges as we prepare the earthwork platforms, but excavation in the area of the heat sink is progressing as we get ready to begin construction of Unit 1's pumping station. And it won't be long until the tunnel boring machines arrive before starting work at the end of the year.

At the jetty the famous WaveWalker barge has left site having installed 88 piles in the estuary, and concrete planks are now being fitted on the jetty head. By early 2019 the conveyor belt should be installed and the first barges will bring aggregate to site. Impressive progress is being made on the sea wall with the first of the pillars being installed along the foreshore.

The client team have moved to the new North Office and I was delighted to learn that the site has been awarded a Gold Award in the national Considerate Constructors Scheme. There are well over 3,000 people at HPC and so facilities teams are ramping up to manage this requirement.

We have opened both the Cannington park-and-ride facility and the on-site Hinkley

Campus. In Bridgwater, the Sedgemoor Campus is also coming on apace and is scheduled to start operating at the end of the year. These facilities will provide a multitude of employment opportunities with flexible working patterns to suit people's needs. This means that the Hinkley Jobs Service is getting busier as it processes the thousands of job applications it receives.

It is also the busiest time of year for our Inspire programme that stimulates interest in the science subjects and for our new Young HPC service, which bridges the gap between school and employment. The project has appointed 250 apprentices, some of whom met Greg Clark, the Secretary of State for Business, Energy and Industrial Strategy, on a recent visit – so lots to celebrate on people development.

HPC is bringing substantial economic benefits to the area but I am very conscious that there is inconvenience caused as well, and so once more I would like to thank local people for their patience and understanding with this huge project.

Rob Jordan
Site Construction Director
Hinkley Point C

Getting in touch with us

-  **Visit** www.edfenergy.com/hinkleypointc
-  **Email** hinkley-enquiries@edf-energy.com
-  **Call us** 0800 096 9650
-  **Visit us** EDF Energy Visitor Centre, Angel Place Shopping Centre, Bridgwater, TA6 3TQ
-  **Tweet us** @edfehinkleyc  **Instagram** @hinkleypointc
-  **Billing enquires and customer services** 0800 096 9000

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Achievements for the Hinkley Point C project *(so far...)*



Engaged with 150,000 school-children



Cannington P&R operational



Hinkley Campus opens



250th apprentice announced



North & West Offices open



Workforce grows to 3,278



75km of ground nails installed

HPC run programme for budding engineers

Students seize chance to develop their STEM skills.

A programme that brings together budding young engineers to enjoy four days of practical 'design and make' activities was a big success.

Around 50 young people from across Somerset attended the seventh annual Low-Carbon Energy residential course held at EDF Energy's flagship training centre, Cannington Court and Bridgwater and Taunton College, Cannington Campus.

The course encourages youngsters aged 14 and 15 to explore and develop their science technology engineering and mathematics (STEM) skills. It also showcases the company's graduate community who project-manage the course as a development opportunity, giving them a chance to inspire the next generation.

Claire Coulston, Inspire Programme Lead, said: "This programme supports our company commitment to give back to the communities within which we operate, whilst inspiring the next generation of budding scientists and engineers."

Bradley Conway, Supply Chain Graduate and one of this year's organisers, said: "I've

really enjoyed volunteering at the Low-Carbon Residential for the past two years, firstly with a team of avid Year 9 students and this year in a more organisational and project-management role.

"Each year the eight groups are challenged to come up with an energy mix which can power a group of three fictitious islands in the South Pacific. And each year we are amazed by the thought that goes into these proposals, with students suggesting some really innovative and well-thought-out energy sources. The level of knowledge that is being built up through STEM engagement at schools really comes through, as we certainly did not have power generation as a specialist subject when we were in Year 9!"

Pete Allen, Finance Graduate, added: "At the end of the week when we ask who would be interested in working for EDF Energy or studying STEM subjects for GCSEs and A-levels, nearly all of them have their hands in the air. One of the youngsters told us: 'I'll see you at EDF when I'm a graduate!'"

"The experience for us has been so rewarding – seeing the kids engage and really work hard on their projects throughout the week is a joy."

And parents of the students attending certainly seem to agree with this. One wrote: "Thank you for providing such a well-planned, motivating course. My daughter was really enthused by all she learnt and clearly you have found the key to making learning fun for teenagers."

Inspire Education Programme

The programme operates in Somerset and offers a range of free and innovative activities to help young people take advantage of the opportunities that the construction and operation of Hinkley Point C have to offer. To find out more, go to www.edfenergy.com/hpcinspire



Somerset Energy and Innovation Centre

The SEIC Café goes from strength to strength.



Above: Holly Buckingham at The White Feather Coffee Co. in SEIC

The Somerset Energy Innovation Centre (SEIC), on the Bristol Road in Bridgwater, is a hub for businesses working at Hinkley Point C and within the wider low-carbon-energy sector.

As a base for 40 different businesses, and having worked with over 150 local companies to date, it is important that the centre's café operator shares the aim of inspiring businesses to collaborate, innovate and deliver trailblazing projects.

A key ingredient of the Somerset Energy Innovation Centre's success is our thriving café – a place for tenants and guests to meet, collaborate and enjoy some great local coffee and food.

Step forward The White Feather Coffee Co. Proprietor Holly Buckingham had left a

full-time job to take her vision of delivering delicious, locally roasted coffee on the road. The connections she then formed with companies involved in the Hinkley supply chain brought her the initial offer of moving to the Somerset Energy Innovation Centre when it opened two years ago.

Holly made it her mission to serve great locally sourced food alongside her coffee, and, two years on, it is clear to see that Holly has taken The White Feather Coffee Co. from strength to strength.

The site at the SEIC has opened doors for further expansion – The White Feather Coffee Co. now has a second premises in the old Watergate Hotel on the river front in Bridgwater – and discussions with a Michelin-starred chef seem set to bring a bistro and brunch dimension to her local café offer.

"When people see the effect Hinkley Point C is having on Bridgwater – we see the lorries, the roadworks, house prices going up – it's easy to forget the opportunities it brings people and businesses like mine", said Holly. "I've gone from being employed to starting a new business employing 17 staff, and now we have two great venues offering locally roasted coffee, locally produced food and a great atmosphere."

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Ben Powis, SEIC Director, said: "It's been a fantastic journey working with Holly and seeing The White Feather Coffee Co. grow into a thriving business. Having a café operator that provides a great service to our tenants and business visitors is an essential part of our offer. You never know what new ideas and opportunities to collaborate are sparked when you meet up for a coffee."

Last words from Holly? "If you run a business and want to get involved in Hinkley Point C, there are opportunities. Get out there and get to know others involved in the project. It's essential to network, partner, collaborate – and what better place to start than dropping into the Somerset Energy Innovation Centre for a coffee!"

**Visit the Café at
the Somerset Energy Innovation
Centre, Bristol Road, Bridgwater,
TA6 4FJ**

How we manage our workforce travel

Minimising the impact on our local community.



Getting the HPC workforce to and from site is a critical element of the HPC project, not only to get our workforce safely to and from work, but also to minimise the impact on our local community.

HPC have therefore implemented a Construction Workforce Travel Plan to manage how our workforce travel to and from the HPC site using a free bus service, and to encourage sustainable travel for both work and non-work journeys.

The plan is monitored closely by the County Council-led Transport Review Group, who check that HPC are complying with the plan. A summary is also presented quarterly to the Transport Forum, which is attended by local parish councils.

Statistics from earlier this year state that 96% of the HPC workforce use the free bus service – this is currently exceeding our targets and is helping to reduce the number of workers driving to HPC.

During their initial induction, our HPC workers are allocated a bus service they can use to travel to and from the HPC site. Many workers are able to walk to a nearby bus stop; however, others may need to travel to a park-and-ride site.

The benefits of the Construction Workforce Travel Plan:

- Minimises traffic associated with the HPC build, helping to reduce congestion
- Minimises the impact both for the local community and for visitors to the area using the road network
- Reduces private car journeys to help towards protecting the environment
- Encourages active travel for the workforce who are walking or cycling to board the bus.

Workers' parking

The Parking Team continue to focus on preventing members of the workforce driving to park near a bus stop rather than using the park-and-ride facilities. This is undertaken by daily visits to potential fly-parking hot spots, and checking vehicles against the HPC database to identify HPC workers' vehicles. If an HPC worker's vehicle is identified, there is a three-step process in place:

1. An email is sent to the driver, warning them not to park in the location and informing them where to park
2. If the vehicle is identified a second time, an email will be sent to the driver and their employer with a further warning, providing the employer with the opportunity to rectify the issue
3. If the vehicle is identified a third time, an email is sent to the driver, the employer and the Site Director, who will take appropriate action.

Hinkley Accommodation Campus opened in June

Hinkley Campus, our on-site accommodation, opened its doors to HPC workers in June. The state-of-the-art 510-bed facility is the culmination of much hard work and collaboration from our supply chain contractors.

The facility managed by HOST, a newly established business consortium of local suppliers who have come together to service the campus accommodation, is in size comparable to Europe's second-largest hotel establishment (when Sedgemoor Campus also comes online later this year).

Campus facilities

Hinkley Campus is packed with great facilities including:

- Free gym and sports pitches
- Free Sky Sports and BT Sports; pool tables (chargeable)
- Free Wi-Fi 24/7
- Tasty local food
- Landscaped grounds
- Personal laundry facilities (chargeable)
- Parking is also available.

→ Find out more:
www.host-somerset.co.uk

North and West Offices open



1,100
Desks available



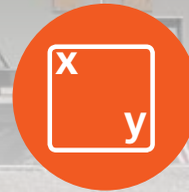
3
Emergency rooms



1
Drug and alcohol testing facility



194
Total modules



8,500m³
Overall floor space



320
Capacity for people in the North Café

HPC opened its newest facility, creating hundreds of new desk spaces and work areas for more than 30 different teams.

HPC opened its newest facilities, creating hundreds of new desk spaces and work areas for more than 30 different teams. The offices include the EDF Energy Directorate, Hinkley Health and Kier BAM, along with new cafés, 3,350 lockers and the site's first manned print room facility.

"Well done to everyone for getting this building open and finished to its high standard."

"Part of the North Office building will be here for the site's lifetime, so the design was different to some of the other temporary buildings on site," said Mark Lewis, Site Operations Manager. "Hundreds of people have worked on getting these buildings ready

for occupation, everything from initial groundworks to installing connections to the building, to setting up IT equipment for the team to use," said Mark. "Well done to everyone for getting this building open and finished to its high standard."

The majority of those occupying North Office will be the EDF Energy team, with West Office initially housing our Tier 1 contractor, Kier BAM, with more to move in soon. Direct buses run between all the main offices on site so that people can easily transition between the buildings on site.

→ **Welfare facility update:**
online later this year...

HPC medical facility – offering great medical support to our workforce

Our on-site medical facility, Hinkley Health, has relocated to the North Office, enabling it to offer superb medical support to the HPC workforce.

We took some time to catch up with **Angela Young (right)**, a Health and Wellbeing Manager, at the medical centre.

What medical equipment does the North Office medical facility contain?

The centre contains all the equipment you would expect a small minor incidents unit to have, including full emergency response equipment, defibrillators, ECG machines, IV drips, emergency medicine and 11 emergency nurses on station 24/7, 365 days a year.

On top of this, we provide day-to-day services such as physiotherapy, occupational hygienists, GP services, drug and alcohol testing, access to private scans and mental health awareness programmes.

This all goes some way to ensuring that our patients, and the workforce in general, are all in peak physical and mental health.

Why have you provided a medical facility for your own workforce?

Our facilities here really benefit the local workforce, which in turn benefits the local community by easing any strain they might have otherwise caused on local services. By having such a facility next to the site, any worker can come to us instead of using other local GP and minor injuries units.

How many people can the facility treat?

Operating 24/7, all year round, means at times of high capacity there will only be a slight wait. We do also have appointments

for routine check-ups but it is difficult to gauge how many people we have seen already. There are always at least two nurses on duty so we do get to see everyone at some point.

What's the best part about working there?

It is the best facility I've worked at and that includes the Channel Tunnel, Heathrow Terminal 5, the Olympic Park and Crossrail. The wide variety of characters we get through the door is always fun. No two days are the same.



Hinkley Health

The Hinkley Health team has grown rapidly from just two people to more than 20, including 12 nurses, a GP, physio and consultant. To accommodate this expanded team, the entire Hinkley Health operation has moved to a new, bigger centre in the North Office, equipped with four treatment rooms.

Apprenticeships at Hinkley Point C

At HPC, our aspiration is to create 1,000 apprenticeships over the course of the construction phase.

In under two years, the HPC project has already reached a quarter of its 1,000 apprenticeship target, having recently recruited its 250th apprentice.

Natalie Brakes from Woolavington near Bridgwater is one of the 250 apprentices to have joined the Hinkley Point C project, enrolling in the Leadership and Management apprenticeship programme in April this year. Natalie will complete a 30-month programme combining training and assessment, with practical on-site experience alongside her G4S colleagues.

Natalie said: "Being local to the HPC project, and watching it progress, opened my eyes to opportunities I hadn't considered before, including the Leadership and Management apprenticeship, which I'm thoroughly enjoying. To have the opportunity to play a part in one of the largest construction projects in Europe is fantastic, and I believe it'll be a real spring board to my career."

Chris Young, HPC's Apprentice and Academy Lead, said: "Apprenticeships are at the forefront of our workforce development and skills needs and we want to provide the best possible access and experience for all apprentices working and learning as part of the project."

"The wide range of skills required to build the power station means there really is opportunity for everyone. EDF Energy apprentices will also play a crucial role in operating and maintaining the power station throughout its 60 years of operation."

Once on site, apprentices are part of a creative, vibrant and supportive environment providing the best possible foundations for any new career. Our apprentices have face-to-face support at an on-site apprentice hub, as well as digital access to relevant information, learning and care.

The HPC project will provide many apprenticeship opportunities over the course of its life, from being an apprentice chef to carrying out an apprenticeship in construction. The majority of apprenticeships created will be through our primary contract partners - such as BYLOR, Balfour Beatty, Kier BAM, G4S, Alstom, GE, Areva and Framatome – who will specify exact requirements and commitments for each apprentice.

Our culture is inclusive and collaborative, meaning our apprentices will work alongside and socialise with a variety of people across our workforce. Experiencing our unique environment will ensure any apprentice has the best possible springboard to a successful career.



HPC apprenticeship event a great success

More than 100 young people attended HPC's first-ever event aimed at showing how apprenticeships can lead to long and successful careers in the nuclear industry.

The event took place in Bridgwater's Somerset Energy Innovation Centre, where teams from EDF Energy, Cavendish Nuclear, Somerset Larder, Babcock, Balfour Beatty, BYLOR, Kier BAM and HOST met apprenticeship hopefuls.

HPC Project Director Rob Jordan opened the event by explaining how his own career started with an apprenticeship in his native Australia.

"It provided me with a fantastic foundation for a career that has taken me all over the world," he said.

"To anyone considering an apprenticeship at HPC I would urge you to seize the moment and make the most of the opportunities available."

He added: "From our side it is crucial that we engage with younger people, especially those of school age, to inspire the next generation to look to nuclear for their careers."

Most of those at the event were from Somerset, although students from as far afield as London and Grimsby also attended.

One of those, 21-year-old Urbano Heita Shetunyenga, is in his second year studying quantity surveying at the University of Westminster. He said: "This has been such a useful experience.

"I knew that if I came to Somerset I would make some great contacts and find out vital information about the project and the opportunities it presents."

Learn more at
www.edfenergy.com/hpceducationandskills

Greg Clark visits HPC

Helping to mark 250 apprentices on the project



Above: Greg Clark meeting HPC apprentices

Business Secretary Greg Clark, along with Energy Minister Richard Harrington and French Ambassador Jean-Pierre Jouyet, visited the HPC construction site and met some of the 250 apprentices who have worked on the project so far.

Stuart Crooks, Managing Director of Hinkley Point C, said: "The project is making great progress and is on track to hit its first major milestone on time next year."

"It is already making a significant positive impact on British industry, employment and skills, and I am delighted that we have already seen our 250th apprentice join the team."

"We are developing talent that will have a long-term benefit for industry and the UK's industrial capacity and we are determined to deliver the low-carbon energy Britain needs, with a relentless focus on quality."

Looking for funding for a community project?

One of our grant programmes may be able to help



Somerset Community Foundation are administering the Hinkley Point C Community Fund. Funding is available for the benefit of communities in the county of Somerset experiencing residual and intangible impacts, or opening up opportunities, as a result of the construction of Hinkley Point C.

The following HPC Community Funds are available:

Strategic Grants Programme

This initiative addresses the effects the Hinkley Point C project has on the community and is often focussed on a particular topic. In future, it will expand to include consideration of bids from the full range of community projects.

Small Grants Programme

Grants of up to £5,000 or, in exceptional circumstances, £10,000 over three years, are available to charities, voluntary groups and social enterprises that normally operate on less than £100,000 each year. Grants will be awarded for projects, measures or initiatives that help to mitigate impacts felt in your community from the construction of Hinkley Point C.

HPC Community Impact Mitigation Fund

The HPC Community Impact Mitigation (CIM) Fund, administered by West Somerset Council, has had great take-up by local organisations, with almost £6m of grants awarded to support the delivery of valuable community projects in Somerset. Owing to its popularity, expressions of interest significantly outweigh the funds we have available; therefore the fund is closed to new expressions of interest.

Communities or groups that wish to apply for funding for impact mitigation projects in Stogursey or Cannington may still apply to the HPC CIM Fund.

Funding news

Members of Combwich Motor and Boat Sailing Club (CMBSC) can be seen above rowing their new gig. The CMBSC recently held a ceremony at Combwich Wharf, to launch their new fibreglass gig. Purchased with the aid of the HPC Community Fund, the new gig was named after founder of CMBSC, Bill Johnson.

➔ To find out more, please visit:
www.hpcfunds.co.uk

HPC wins gold at Considerate Constructors Awards!



Team praised for community engagement, appearance, workforce safety and environmental consideration.

The Hinkley Point C project team were recently presented with a Gold Award at the Considerate Constructors Scheme's 2018 National Site Awards.

Representatives of EDF Energy and HPC contract partners Kier BAM and BYLOR were presented with the award at a ceremony held at Plaisterers Hall in London earlier this year.

The award recognises the highest levels of consideration and care shown by those registered with the Considerate Constructors Scheme towards their neighbourhoods, the general public, their workforce and the environment.

"I'd also like to share that appreciation with our neighbours for their constructive engagement with us in finding solutions."

Rob Jordan, HPC Construction Director, said: "It is gratifying to see our team's efforts being recognised for helping to deliver a vital infrastructure project while respecting the needs of the community surrounding the site.



Inevitably, such a huge project will raise issues for our neighbours, but it is how you plan for and rise to those challenges that determines success, and I applaud the team for their efforts. I'd also like to share that appreciation with our neighbours for their constructive engagement with us in finding solutions."

Judged by scheme monitors visiting the sites, the company's considerate performance was rated against the Code of Considerate Practice. The site team were congratulated for their community engagement, appearance, workforce safety and environmental consideration.

Russell Lang, Kier BAM Project Director, said: "We are delighted with this prestigious industry scheme award. It demonstrates the collaborative approach taken on the HPC project for best-in-class considerate practice."

Nicolas Caille, BYLOR Project Director, said: "Hinkley Point C is a project which inspires collaboration – this Gold Award is a testament to our efforts to work together as one team, demonstrating best practice in the construction industry."

Works on Bridgwater's Colley Lane well under way

Work started in April on a multi-million-pound road scheme, helping to ease congestion in Bridgwater

Colley Lane is the centre of a £18.4m scheme that will include two new bridges, 840 metres of carriageway and new cycle and footways.

As well as connecting Parrett Way and Marsh Lane to tackle congestion along Taunton Road and Broadway, the scheme will also provide access to the Colley Lane Industrial Estate from the south.

Construction firm White Mountain is building the road, which will also open up brownfield development sites between the River Parrett and the Taunton and Bridgwater Canal – supporting the delivery of planned housing and employment land.

The scheme is being funded by contributions from EDF Energy, housing developers, the Department for Transport Productivity Investment Fund and Somerset County Council's capital programme.

David Eccles, EDF Energy's Head of Stakeholder Engagement for Hinkley Point C, said: "We are very pleased to see work started on this important addition to Bridgwater's road network. EDF Energy's £20 million package of road improvements complements this additional investment. The Colley Lane scheme helps to ensure that local people and businesses share in the opportunities created, with Hinkley Point C being a huge driver of economic growth."

Sue wins top diversity and inclusion award

Hinkley tour guide wins a prestigious company award.

One of Hinkley Point's tour guides has won a prestigious diversity and inclusion company award.

Sue Butler, who is part of the EDF Energy visitor centre team and is based at Angel Place Shopping Centre in Bridgwater, was presented with the top award by Hinkley Point B's Station Director, Peter Evans, at a special innovation and recognition event in Gloucester.

As well as raising awareness of disability-related issues and improving site access arrangements for those who are mobility-impaired, Sue has been extremely proactive in developing working relationships with local disability groups and arranging power station tours.

"The empathetic and caring way in which she deals with people is first class."

Her achievements include:

- Arranging a number of Hinkley Point B power station tours for local disability groups with varying ages and needs
- Being part of the team who introduced powered stair climbers,

which have enabled mobility-impaired individuals and wheelchair users to take part in the full Hinkley Point B tour experience.

Peter Evans, Hinkley Point B's Station Director, congratulated Sue on her special award, and said: "Sue really deserves this recognition. The empathetic and caring way in which she deals with people is first class, and I would like to personally thank her for her efforts and for making a positive difference."



Hidden gems on Somerset's coast



Walking the new England Coast Path – *on your doorstep!*

Inset below: The pedestrian path and cycleway that stretch between Brea and Weston-super-Mare were funded by the Hinkley Point C Community Fund, to support tourism in the area.

To those who don't know Somerset it can come as a surprise that it has a coast. Even those who live in the area can be taken aback by its sheer variety. In a relatively short distance, you can find Jurassic rocks, sand dunes, mudflats, fossils and salt marsh!

Thanks to the opening two years ago of the one of the newest stretches of the England Coast Path, you can take in all these delights and more in one well-marked, manageable 58-mile trail. And what gems await you: there is a waterfall, hilltop castle, steam train, boat museum, limestone pavements, wildlife reserves and a lighthouse on legs.

You can walk the path in either direction, but if you begin at Brea Down you take in fantastic views of

the journey ahead from the top of this natural pier. This spot boasts the site of a Roman temple, a Victorian fort and a panorama including the Bristol Channel and the Somerset Levels.

Hugging the coast once more, the path passes the beautiful Lilstock, Kilve and St Audries bays

From Brea, you walk along one of the longest stretches of sand in Europe, which, with the second-highest tidal range in the world, is sometimes a narrow strip and sometimes a vast open expanse. Following the River Parrett inland from its mouth brings you into Bridgwater via the Docks.

EDF Energy helped fund signs detailing the town's proud past as a port. Back out on the coast is newly created Steart Marshes reserve. During the construction of Hinkley Point C, the path is diverted around the site and gives some fascinating glimpses of progress as you pass by.

Hugging the coast once more, the path passes the beautiful Lilstock, Kilve and St Audries bays before heading into the quaint town of Watchet, on to Blue Anchor and beyond Dunster to the finish line at Minehead.

➔ To find out more about the coastal path and its hidden gems, please visit www.visitsomerset.co.uk





Photography competition winner



And the winner is... **Brian Sweeting from Bridgwater**. This photo was taken at Weston-super-Mare Air Display with a Canon 5D Mark III.

Are you a budding photographer or a photography enthusiast?

Share your photographs taken in and around Somerset with us and in each edition we will publish our favourite. Send your high-resolution photo to: hinkley-enquiries@edf-energy.com, with your name and details of where the photograph was taken and what camera you used to capture the shot. The winner will receive a £50 photography voucher. Our next closing date is 25 September 2018.

Terms and conditions apply:
www.edfenergy.com/content/plugged-photography-competition