

News Update



Shwd mae, Hello,

We have had a very busy year to date with a particular focus on providing information to the Hendry review which is due to conclude next month. We have also been progressing our discussions with BEIS (Formerly DECC) regarding the CfD and preparing for the start of work on site next year.

We hope you like our new look newsletter, please do provide us with feedback. We hope to be in touch again soon with news from the Hendry review.

from the Tidal Lagoon Swansea Bay Team



STEM Cymru Engineering Education Scheme Wales

Big congratulations to the Gower College team that we sponsored last year who very narrowly missed out on two awards for their lagoon lighting design which was presented at the Big Bang Fair held at the new Swansea University Bay Campus.

We will be mentoring a team from Bryntawe School for this year's competition and have provided them with a brief to design a foul water system for the Swansea Bay Tidal Lagoon Power House that is sustainably designed. We are looking forward to bringing the team to our Gloucester office in November to meet the company and discuss their initial design ideas.



Planting ourselves at the centre of the community

We've also been busy helping to plant trees with the Kilvey Community Woodland Volunteers and students of Cefn Hengoed Secondary School's Eco Team. Can you help? Please visit their [facebook group](#) for details of their next planting and volunteer dates

Opportunities at TLP

We have a Development Assistant role available in our Swansea office, to find out details and to see all our current opportunities please visit our website [here](#).



House of Commons Launch TLP Supply Chain Video

Byron Davies, MP for the Gower hosted a House of Commons event for over 130 MPs, Lords and other invitees to discuss Swansea Bay Tidal Lagoon. The guests had the opportunity to study models of the lagoon and preview TLP's new film about the supply chain supporting the development of the tidal lagoons, including a presentation from Mike Unsworth, Construction Director. Since the video went live across our social media platforms we have had nearly 6,000 plays!



Bioblocks for British Science

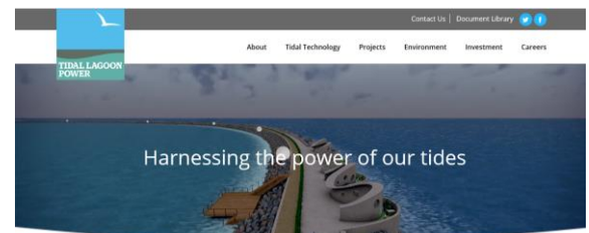
We had an incredibly busy weekend at the hugely successful British Science Festival hosted by Swansea University at the National Waterfront Museum in Swansea. The Festival held on the 10th and 11th September was the culmination of a weeklong event at Swansea University which over 20,000 people visited. Our joint bioblocks stand with SEACAMS saw nearly 400 children learn about our research work and have a go at making their own mini bioblock, which they took home.

Swansea Bay City Region

We are proud to say that we are one of the founding members of the Swansea Bay City Region' s Marketing suite which opened in March. The Swansea Bay City Region encompasses the four local authority areas of Neath Port Talbot, Swansea, Carmarthenshire and Pembrokeshire, all working to a common goal of creating economic prosperity for the people who live and work in our City Region. The interactive region map has now gone live on their website, and can be accessed [here](#).



Have you seen our new look website yet?





How many miles from Gloucester to Swansea?

Over 25 Tidal Lagoon Power staff and colleagues from Associated British Ports (ABP) have cycled 100 miles from our offices in Gloucester to Swansea, raising £12,757 for two Welsh charities. The money has been split between children's hospice Ty Hafan and Swansea-based Friends of Stepping Stones whom are based in Killay and provide services for pre-school children who have an emerging disability.



From first mover to mass manufacturer

Have you read 'Ours to Own' ? This is a report on the scale of the British industrial opportunity as presented by tidal lagoons, available [here](#).

The tender has also been launched for the design and construction of a new £22m Turbine Manufacturing & Pre-Assembly Plant in Swansea Bay, to be the beating heart of a *Made in Britain* tidal lagoon turbine industry.



Harnessing the power of our tides

