

## Young HPC Resources

Did you know we have a specific programme which supports those aged 16-21 find their dream career? Young HPC is designed to give guidance and resources to help people find out what makes them tick and what careers may interest them.

The programme also helps explain all the various routes into employment, for instance the difference between a apprenticeship and an internship.

Whether it's support with a CV, preparing for interviews or understanding what behaviours employers are looking for... Young HPC has an online toolbox to help.

For more information or to sign up to the free Young HPC Programme please visit our [website](#).

## Consultation on non-material change

Our application for a non-material change to the Hinkley Point C Development Consent Order seeks approval for changes to the layout of some smaller buildings on the Hinkley Point C site.

The changes to the layout are as a result of reviewing learning from our other power stations, incorporating evolving safety practice and security measures and improving the design of the buildings.

Consultation will run from 28 July to 4 September (inclusive) and comments on the application should be sent directly to the Planning Inspectorate.

For more information, please visit our [website](#).

## Site Map

Match the locations in the table on the right hand side to the map.



# Hinkley Point C look ahead

## September 2020

We carefully manage our works at Hinkley Point C, ensuring our construction activity has minimal impact on our neighbours. However, you may still see and hear some aspects of the work. This is a summary of some of our current works:

Location	Description of works	
1 Tunnelling	The second Tunnel Boring Machine, Emmeline, has now been transported to her launch site in the deep dig. She will begin tunnelling the Outfall tunnel in Autumn. Emmeline was named by Stogursey Primary School after Bristol born Emmeline Pethick-Lawrence who was a women's rights activist. Find out more about the tunnelling works on our <a href="#">website</a> .	
2 Simulator Building	Works continue on the Simulator building. This facility, together with the National College for Nuclear in Cannington, will be an important part of training the future operators of the power station.	
3 South Plaza	You may remember in Autumn last year we took delivery of large fuel tanks via Combwich Wharf. The empty Emergency Diesel Generator (EDG) fuel tanks will now be sanded down and painted ahead of their installation on Unit 1. This will be one of the first big activities carried out by the Mechanical, Electrical & HVAC (MEH) team.	
4 Southern Infrastructure Project	Construction of the Emergency Access Road will continue. For more information please visit the FAQ section on our <a href="#">website</a> where a specific update is posted.	
Off Site Combwich Wharf	In early Autumn, demolition works will begin on the Abnormal Loads Quay. For more information on the refurbishment works, please visit the FAQ section on our <a href="#">website</a> where a specific update is posted.	

### In other news...

We recently undertook work to improve the underfoot conditions of the Ben Hole Lane footpath. During the Southern Infrastructure Project this footpath will be used to reach the South West Coast Path from Shurton.

Visit: [www.edfenergy.com/hpc](http://www.edfenergy.com/hpc)

E-mail us at: [hinkley-enquiries@edf-energy.com](mailto:hinkley-enquiries@edf-energy.com)

Call us on our 24/7 hotline: 0333 009 7070

**The HPC Jobs Service is there to support people into jobs on the project. Visit [www.edfenergy.com/hpcjobs](http://www.edfenergy.com/hpcjobs) to register for the latest opportunities.**