Hinkley Point C Inspire Assembly for KS3 & KS4

Presentation slides overview
Opening slide: This is an assembly from HPC Inspire to show your students how the new power station being built at Hinkley Point C (HPC) offers all sorts of varied and interesting job possibilities, whatever they’re interested in.

Slide 2: Could you see yourself working at Hinkley Point C? Either during its construction or when it’s built?

Slide 3: This could be YOU!

Slide 4: Do you want a job that makes a difference?

Slide 5: Do you want to work with interesting people?

Slide 6: Do you want to earn a good salary and develop skills for life?

Slide 7: There’s a world of opportunities at HPC

Slide 8: Not sure what you want to do yet?

Slide 9: Don’t worry!

Slide 10: Evie Wolford, an apprentice at HPC: “During school and college I was uncertain about what career path I wanted to follow. I wanted the opportunity to achieve further qualifications but also start working and gain experience.”

Slide 11: Evie is now a Supply Chain Apprentice at HPC: “Starting my career on a project of this scale gives me the opportunity to work on a variety of teams to understand the different aspects of the role.”

Slide 12: William Aston, Health and Safety Advisor Apprentice: “This project has presented invaluable opportunities for me and provided a clear career path.”

Slide 13: Whatever you’re interested in – There is a role at HPC for you

Slide 14: Whether you’re interested in… Construction jobs

Slide 15: …Or operational jobs when HPC is up and running

Slide 16: Hinkley Point C: Number power 3.2 GW power plant with two reactors 25,000 new job opportunities created during construction 9 million tonnes (approx.) of CO₂ avoided each year, equivalent to roughly 2 million cars 7% of the UK’s electricity Enough for around 6 million homes £200m annual boost to regional economy during core construction 64% of the construction cost will be placed with UK businesses

Slide 17: We’ll still be building HPC by the time you’ve left school. And need people like you to help build it.
Slide 18: And then we’ll need you to help us run the power station during its 60-year operation!

Slide 19: This slide shows what roles we’ll need on site as each year group finishes school. What stage of development will HPC be at when you leave school?

Slide 20: How YOU can get a job at HPC

Slide 21: Hear direct from three apprentices working at HPC on what it’s like to be an apprentice: https://www.youtube.com/watch?v=AjYE4ETO3zU

Slide 22: Apprenticeships

Slide 23:
- For 16+
- Get paid
- Learn on the job
- Get qualifications
- Get skills and experience

Slide 24: This film debunks five myths about apprenticeships: https://youtu.be/ofCASOWA3O8

Slide 25: Degree Apprenticeships

Slide 26:
- For 18+
- Get paid
- Get a degree – without paying tuition fees
- Get qualifications
- Get skills and experience

Slide 27: Graduate schemes

Slide 28:
- For 21+
- Get paid
- Apply learning
- Get experience of jobs across the project

Slide 29: Jessica Cliff, Science & Engineering Graduate: “The graduate scheme is a great opportunity to learn about all areas of the business. Some of my work has involved working with designers in France and has been accepted by our regulator. This really gives a sense that the work I’ve done has contributed to the team I was in.”
Slide 30: Use the following slides (30-36) if you’re showing this assembly to Key Stage 3 students (and remove slides 37-44).

Slide 31: It’s never too early to think about your future

Slide 32: Things to think about:
- Which subjects do you enjoy?
- What jobs could they lead to?
- What skills and qualifications do you have?
- What activities do you do that develop your skills (e.g. DoE)?

Slide 33: Stick with STEM subjects

Slide 34: Keep up to date with what’s going on at HPC
Visit our website: [www.edfenergy.com/careers](http://www.edfenergy.com/careers)
Or find us on social:
Facebook: Hinkley Point C / EDF Energy Careers
Instagram: [HinkleyPointC](https://www.instagram.com/hinkleypointc/)
Twitter: [@edfehinkleyc](https://twitter.com/edfehinkleyc) / [@edfecareers](https://twitter.com/edfecareers)

Slide 35: Come and talk to us

Slide 36:
- Take a free tour of Hinkley Point B or C
- Come to the Hinkley Point visitor centre
- Meet us at events and careers fairs
- Join [Young HPC](https://www.edfenergy.com/careers/young-hpc) when you’re 16

Slide 37: Use the following slides (37-44) if you’re showing this assembly to Key Stage 4 students (and remove slides 30-36).

Slide 38: Start planning your future

Slide 39: Things to think about:
- What could your subject choices lead to?
- How can you build your skills?
- What activities do you do that develop your skills (e.g. DoE)?
- Where can you get work experience?

Slide 40: Join Young HPC

Slide 41: Play this film about Young HPC: our fast-track programme for 16-21 year olds into a career at HPC [https://youtu.be/REbCT7Sw4Ys](https://youtu.be/REbCT7Sw4Ys)
Slide 42: Keep up to date with what’s going on at HPC
Visit our website: www.edfenergy.com/careers
Or find us on social:
Facebook: Hinkley Point C / EDF Energy Careers
Instagram: HinkleyPointC
Twitter: @edfehinkleyc / @edfecareers

Slide 43: Come and talk to us

Slide 44:
- Take a free tour of Hinkley Point B or C
- Come to the Hinkley Point visitor centre
- Meet us at events, like the National Apprenticeship Show or careers fairs

Slide 45: Feedback questions for students:
Q. Raise your hand if you know more now about:
   1) Hinkley Point C?
   2) EDF Energy?
   3) Careers in the nuclear industry?

Students can also share their feedback with us at
https://www.surveymonkey.co.uk/r/GHPBW3R

Slide 46: Thank you
Find out more about HPC Inspire at www.edfenergy.com/hinkley-point-c
Please share your feedback with us on this presentation so we can improve our resources at https://www.surveymonkey.co.uk/r/GP8GLBF