Welcome



Agenda: Main Site Forum – Thursday 22nd June 2023

- 1. Welcome and introductions
- 2. Meeting note / matters arising from last Forum held: 23rd February 2023 (Chair)
- 3. Project Progress Update (Andrew Cockcroft & Andrew Goodchild, EDF)
- 4. Update: Socio-Economic Report (Stacy Walker, EDF)
- 5. Topics for Future Main Site Fora (Chair)
- 6. Any other business (Chair)
- 7. Date of next meeting: Thursday 19th October 2023 at 6pm





Item 3: Project Progress Update

Andrew Cockcroft

Senior Manager – Community Relations

Andrew Goodchild

3

Planning Manager – Hinkley Point C



Safety and Learning

HARM >>>>

ZERO

Review



HinkleyPointC Helping Britain Achieve Met Zero OUR LIFE-SAVING RULES Make it Personal



Our Life-Saving Rules SITE & FIELD SAFETY





HinkleyPointC Helping Britain Achieve Net Zero EDF OCON MIND OUR HEAD There's always someone to talk to

Sharing what's on your mind can clear your mind.

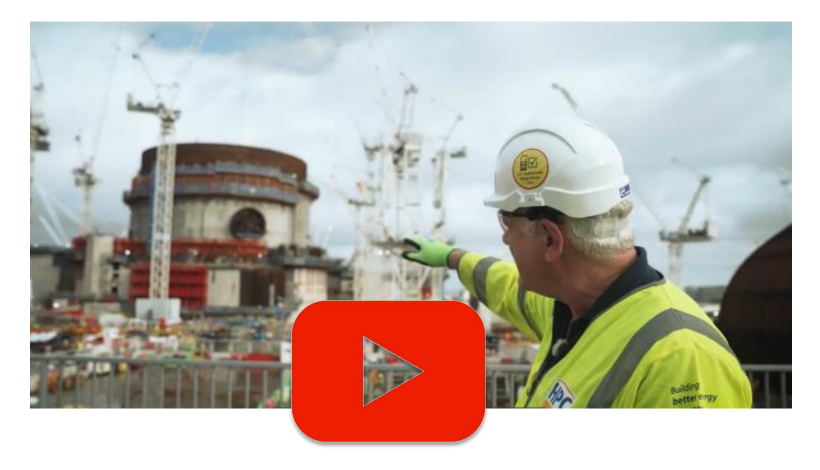


Mental Health Awareness Week: 15th – 21st May





Project Progress – Virtual Tour





Reactor Cavity Pool

- After 2 years of work the 768-tonne, reinforced concrete and stainless-steel Reactor Cavity Pool was lifted out of the East Pool Bunker and into the Reactor Building.
- Lying at the heart of our Reactor Building, it provides a tank of water that completely covers the Reactor during refueling and maintenance. This means it can be safely opened when needed, with the water providing a vital layer of shielding to our operatives as they handle nuclear fuel assemblies and other internal components.



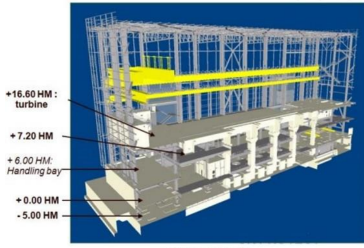




Turbine Hall

• The Turbine Hall has now reached the 16.6m level.

 Work can now begin on the upper steelwork, roof trusses and cladding, which paves the way for the installation of the 300-tonne crane later in the year.







HM main levels

9

First Nuclear Island Pump

- The first of a series of pumps that will be used across the Nuclear Island was successfully installed this week in one of the Unit 1 Safeguard Buildings.
- The pump will deliver cooling water for the sprinkler safety system located on the underside of the Dome, which would activate in the unlikely event of a fire or accident in the Reactor Building.
- Once delivery from Avonmouth was complete it was picked up by crane, maneuvered through one of the Safeguard Building's equipment hatches, lowered down to the -9.6m level, slid into position on skates and finally raised onto its installation plinth.







Offshore Marine Works – Casing Drives

Preparation

11

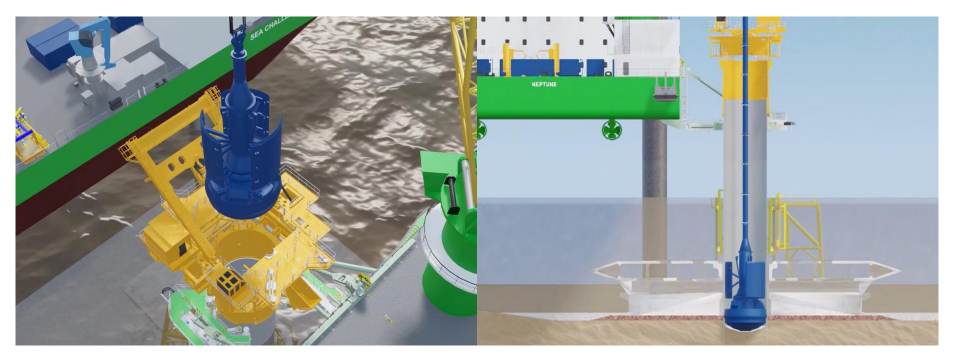


Casing Drive





Offshore Marine Works - Drilling





Item 4: Socio-Economic Report

Stacy Walker

Stakeholder Relations Manager – Hinkley Point C



2023 Socio-Economic Impact Report

- Hinkley Point C proves that the transition to net-zero can also deliver huge social and economic benefits, changing lives and communities for the better.
- New training centres will offer 30,000 places as we reach peak construction. The project will help them to upgrade their skills to get better jobs, better pay which in turns supports regional productivity.

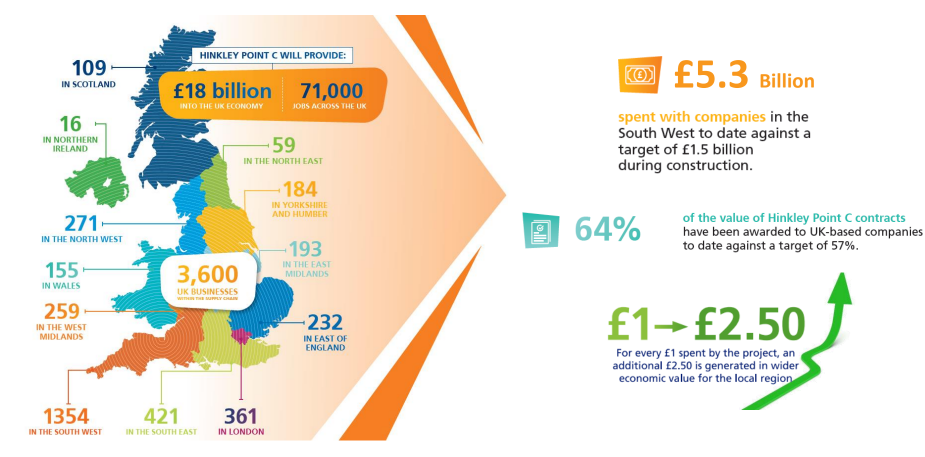








Hinkley Point C – Regional Economic Impact



Supporting Local Services and Providing Wider Benefits

 $\left(\begin{array}{c} \\ \\ \\ \end{array} \right)$

1 full-time community safety officer



5 full-time police officers within the Hinkley Police Team



£700,000 invested in tourism



£9 million housing fund



16

Hinkley Health Centre providing on-site GP surgery and minor injuries unit

Free Community Bus Service connecting Somerset's rural areas



Hinkley Health has a full time Dr, 16 nurses and other private services. It is reducing demand on local services.



Hinkley Point C funds 6 full time police officers to support the Community. The help to overcome challenges and help workforce integration.





Charlotte Casey, 22 Bridgwater, Somerset - Nuclear Engineering Apprentice, EDF

"I'm proud to be following in the footsteps of my dad, who is a telecommunications engineer. Thankfully, my apprenticeship meant I didn't need to move away to study. My course has covered so much within the nuclear engineering field. My aim is to stay working on the project through the phases of construction, commissioning, and the start of its operational life.

The project has done so much for the area. I know a lot of people who didn't get that many GCSEs, but they're now working on the project and earning money while gaining valuable skills. We'll take that experience elsewhere once the project is finished."

Alex Derbridge, 19 Bridgwater, Somerset - T-Level placement, MEH Alliance

"Before I started my placement, I didn't feel very confident in my own abilities. But the placement team made me feel welcome straight away, taught me loads and trusted me with important tasks. Placement day soon became my favourite day of the week!"



inklevPoin

Wider News and Planning Updates





Thank You



Main Site Forum June 2023 | Site Nuclear Compliance | NOT PROTECTIVELY MARKED* © Copyright 2019 NNB Generation Company (HPC) Limited. All rights reserved. Template No: HPC-NNBGEN-XX-000-TEM-100130. Template Revision: 03

Item 5: Topics for Future Main Site Forums

Chair



Item 6: Any other business

Chair



Main Site Forum June 2023 | Site Nuclear Compliance | NOT PROTECTIVELY MARKED* © Copyright 2019 NNB Generation Company (HPC) Limited. All rights reserved. Template No: HPC-NNBGEN-XX-000-TEM-100130. Template Revision: 03

Item 7: Date of next meeting: 19th October 2023

2023 dates for the Community, Main Site and Transport Forums

All 6pm start and on Thursdays

Main Site Forum
Community Forum
Transport Forum

22

23rd February 2023 19th January 2023 16th March 2023

22nd June 2023 18th May 2023 13th July 2023 19th October 2023 21st September 2023 16th November 2023

www.edfenergy.com/hpccommunity



Thank You

