

Welcome

Agenda:

Main Site Forum – Thursday 19th June 2025

1. Welcome and Introductions
2. Meeting note / matters arising from last Forum held on: 13th February 2025 - (Chair)
3. Project Progress Update - (Andrew Cockcroft, EDF)
4. Workforce Uplift Update - (Richard Clews, EDF)
5. Discussion: Site visit 6th May (Chair)
6. Any other business - (Chair)
7. Date of next meeting: Thursday 16th October 2025 at 6pm – (Chair)

Hinkley Point C Project Progress Update

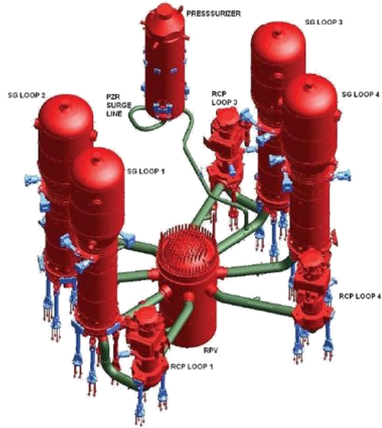
Andrew Cockcroft

Head of Stakeholder Relations and Social Impact

Richard Clews

Planning Manager

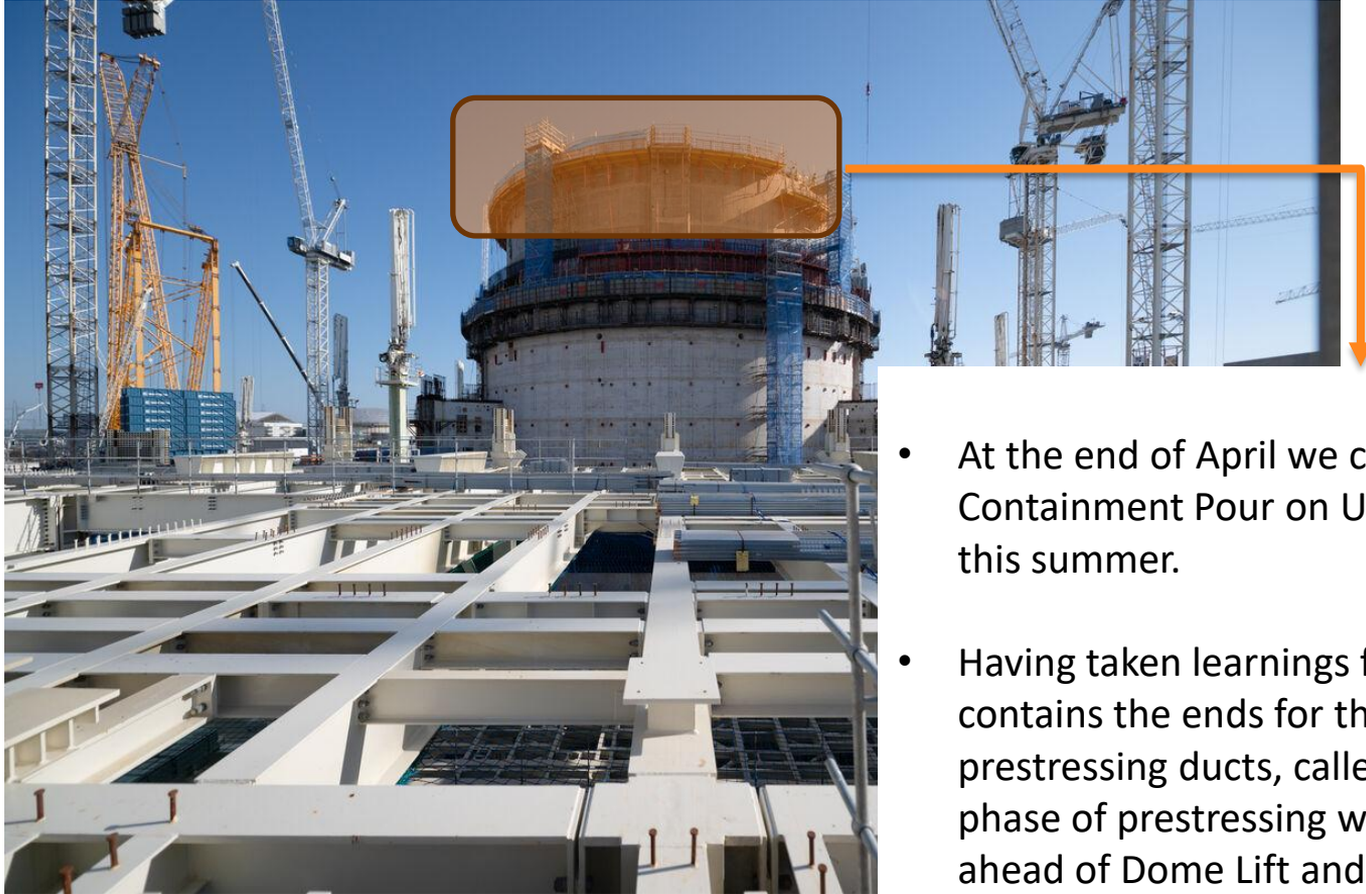
Unit 1



- We have now completed four cold leg welds of the Primary Circuit, with work starting imminently on the first hot leg.
- The one-metre-diameter legs connect the main components for our Reactor - the Reactor Pressure Vessel (RPV), four Steam Generators and four Main Coolant Pumps.
- We will make 24 welds in total to connect the four loops of the Primary Circuit, creating joint' that are less than 1mm across.

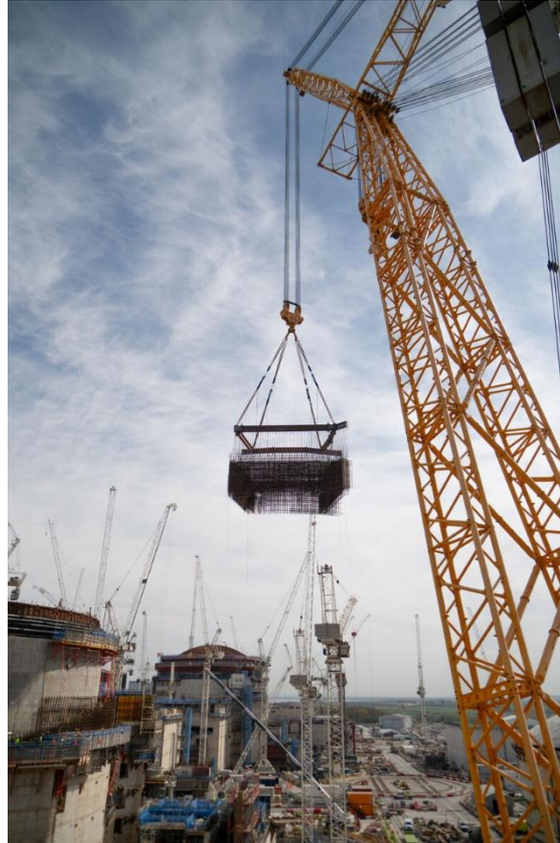
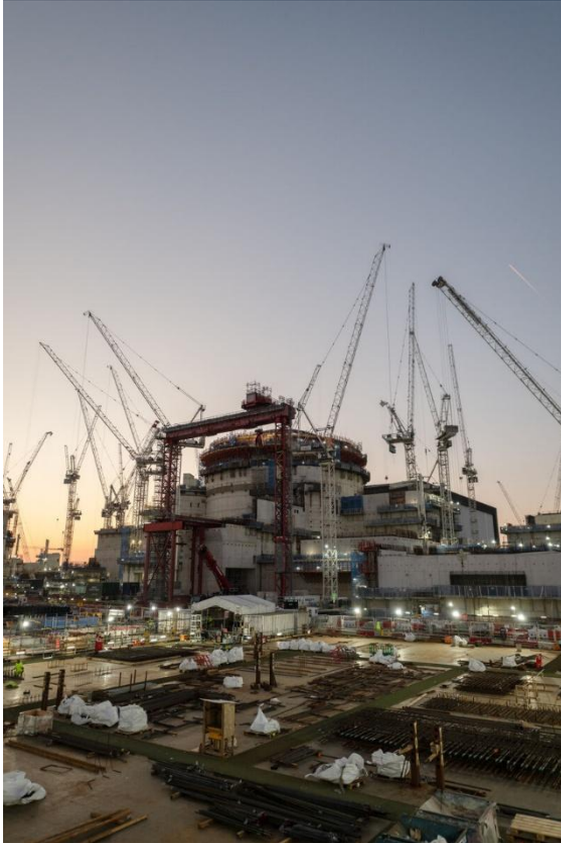


Unit 2



- At the end of April we completed the final Inner Containment Pour on Unit 2 before Dome lifting this summer.
- Having taken learnings from Unit 1, the final pour contains the ends for the short vertical prestressing ducts, called ‘trumplates.’ The first phase of prestressing will therefore happen ahead of Dome Lift and speeding the next phase of construction.

Increasing Efficiency



- The biggest single lift of rebar so far was achieved in April when the largest “mega-cage” of rebar was lifted into Unit 2.
- The cage weighed 170 tonnes and formed part of an outer stairway.
- This load was 40 per cent taller than the first cage lift last year. Using Big Carl and a bespoke 38-tonne lifting beam we hoisted the 14 prefabricated cages to form part of the staircase unit for the west of the building.
- We are now beginning pre-fabrication of entire rooms as well as continuing the regular use of smaller pre-fabricated rebar cages manufactured in Bristol and on-site.

Operational Service Centre –Milestone Complete

- Filling a space roughly the same size as a football pitch with 47,000 tonnes of backfill material we will now build underground networks, connecting buildings across the Power Station, before the final layer of backfill is placed and permanent roads added.



**PROJECT
MILESTONES
2025 >>>>>>>>**

**COMMENCE NETWORKS
INSTALLATION BETWEEN THE
UNIT 1 TURBINE HALL AND
OPERATIONAL SERVICE CENTRE**



Journey to Fuel on Site



Local Benefits

- The immense scale of Hinkley Point C means that it can be a **force for good and a catalyst for change**.
- **Our investment in people, skills and industrial capacity is driving growth across Britain**, increasing productivity and giving thousands of people new skills and jobs.
- **We have far now surpassed the commitments made on socio-economic impact** when the project was proposed.
 - **1,520 apprentices trained** against a target of 1,000
 - **£5.3 billion spent** in the region against a target of £1.5 billion
- **Our investment to re-establish nuclear skills in Britain has paved the way for our twin project at Sizewell C**, the development of small modular reactors and other low-carbon energy projects.
- **We are helping Britain develop the expertise to deliver the infrastructure it needs** for growth and future prosperity.



Letty, just one of 1,520 apprentices trained so far

£13.3 billion

➤ contribution to the British Economy¹

£4.2 billion

➤ into Britain's growth-driving sectors²

26,000

➤ direct and indirect jobs supported across Britain

£24 million

➤ investment into education and skills

Driving Growth

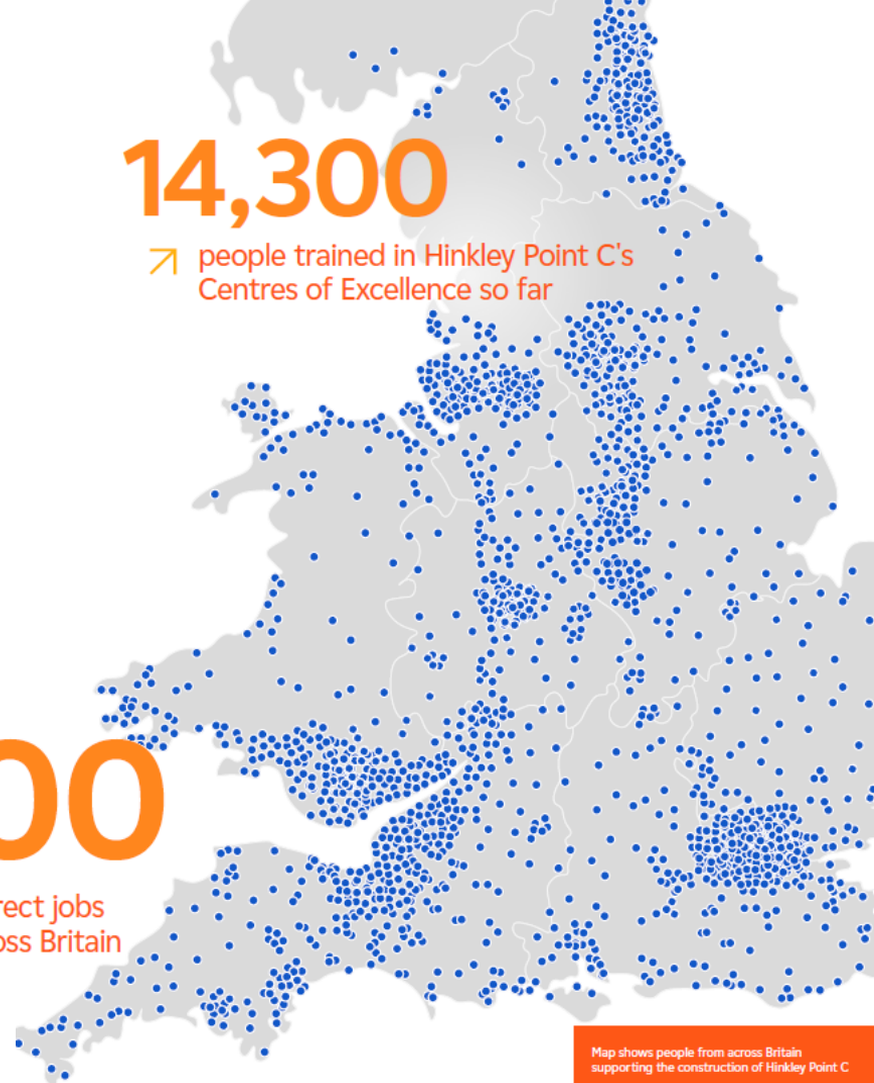
- People from across Britain are benefitting from the higher-skilled, higher-paid jobs available at Hinkley Point C – boosting regional growth and productivity.
- The project is currently supporting over 26,000 direct and indirect jobs across Britain with 35% of workers gaining employment from areas of recognised deprivation.
- Many of them also taking advantage of the training and upskilling opportunities provided at Hinkley Point C's training Centres of Excellence.
- These training opportunities are open to everyone, regardless of age, skill or background and can be applied to other industries.

14,300

↗ people trained in Hinkley Point C's Centres of Excellence so far

26,000

↗ direct and indirect jobs supported across Britain



Map shows people from across Britain supporting the construction of Hinkley Point C

↘ Case study

Letty Smith, 19
Wedmore

“*I'm pretty much guaranteed a job at the end of my apprenticeship with endless possibilities*”



Letty's journey is an example of how apprenticeships can pave the way for a successful and fulfilling career. At 16, she chose to bypass the traditional route of sixth form and university.

Letty has excelled in her Level 3 apprenticeship in project controls and recently embarked on a second apprenticeship, a Level 6-degree apprenticeship, also in project controls.

↘ Case study

Stanley Taylor, 19
Minehead

Being one of the apprentices building Hinkley Point C gives you a great sense of achievement



Stanley is in his third year of a four-year electrical apprenticeship with Balfour Beatty. He comes from a family with a strong tradition of working in trades. Stanley was encouraged to pursue an apprenticeship by his family – especially his uncle, who also did an electrical apprenticeship. He sees it as a valuable opportunity for growth and development, allowing him to learn from experienced electricians and earn qualifications.

Keeping in touch

Plugged in Stogursey Parish News

A round up of the latest news from Hinkley Point C



May 2025

Hinkley Point C Site Tour – A Few Spaces Left!

We have had a fantastic response to the invitation for the Hinkley Point C site tour on Tuesday 6th May 2025 - thank you to everyone who has already reserved a spot!

There are still a few seats available before the coach is full, so if you would like to come along, please RSVP by midday on Friday 2 May 2025.

Pick-up times and locations:

- 13:45 - Cannington Park & Ride
- 14:00 - Stogursey Victory Hall

Drop-off times:

- 15:00 - Stogursey Victory Hall
- 15:15 - Cannington Park & Ride

To book your place, please contact Sacha Hawthorne:

✉ sachahawthorne@edf-energy.com
☎ 0333 009 7070

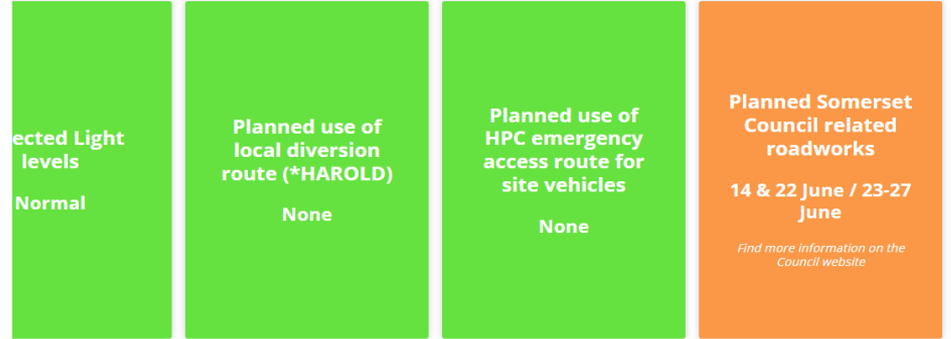


Monthly Dashboard

Following feedback from the community, we're introducing a new monthly dashboard to keep you informed about key topics. Please note that the data reflects the latest information from external sources and may be subject to change.

TOPIC	UPDATE	REASON
Expected noise levels	Normal	N/A
Expected Light levels	Normal	N/A
Planned use of local diversion route (*HAROLD)	None	N/A
Planned use of HPC emergency access route for site vehicles	None	N/A
Planned Somerset Council related roadworks	Yes	Upcoming roadworks in June
Planned Hinkley Point C related roadworks	None	N/A
Planned number of large movements on C182	2	Components required for the mechanical and electrical plant

Community Dashboard



Following feedback from the local community, we have introduced a new dashboard to the Parish newsletter and online – keeping you informed about key topics.

Keeping in touch

Hinkley Point C Project
Helping Britain Achieve Net Zero



Update

Cannington bypass and C182 road closures

Good afternoon

We would like to update you on upcoming Somerset Council-led road closures along the Cannington Bypass (Brymore Way) and C182 Hinkley Road.

Scheduled closure dates and times:

Saturday 14th June: 08:00 - 19:00

Sunday 22nd June: 08:00 - 19:00

Monday 23rd - Friday 27th June: 20:00 - 05:00 (overnight closures)

Further details and updates about these closures can be found on the Somerset Council website [here](#).

These works will affect our regular bus services that travel along these routes. As a result, you may notice some Hinkley Point C buses using the alternative diversion routes for the short periods of time the closures are in place.

Thank you for your understanding.

Kind regards,
The Hinkley Point C Community Relations Team



[Unsubscribe from this Mailer](#)

Sign up to receive the latest updates and information straight to your inbox.



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



Call: 0333 009 7070



Email: hinkley-enquiries@edfenergy.com



NATURE WALKING TOURS

TUESDAY
03 JUNE
13:15

WEDNESDAY
09 JULY
09:15

WEDNESDAY
13 AUGUST
13:15



**BOOK
A TOUR**

Each tour is limited to 14 spaces, so contact
Sacha Hawthorne via **07813 232258** or
sacha.hawthorne@nnb-edfenergy.com
today to reserve your place.



Keeping in touch

Subscribe to monthly email updates and find out about the latest progress being made on site and the positive impact the project has on the community.

STAY UPDATED

SCAN HERE



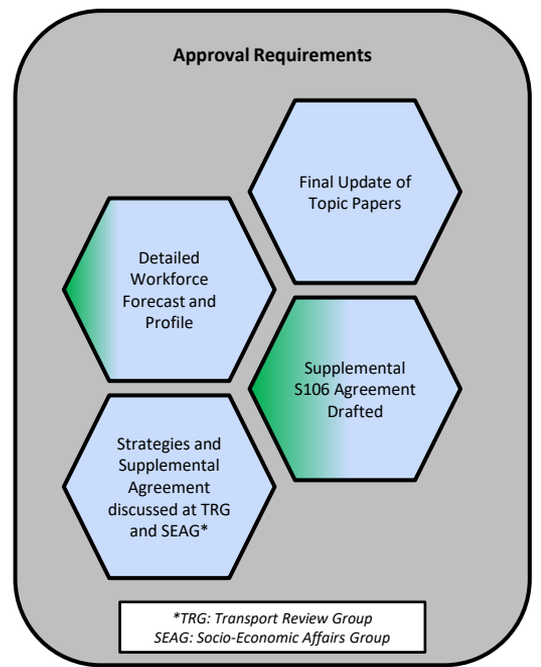
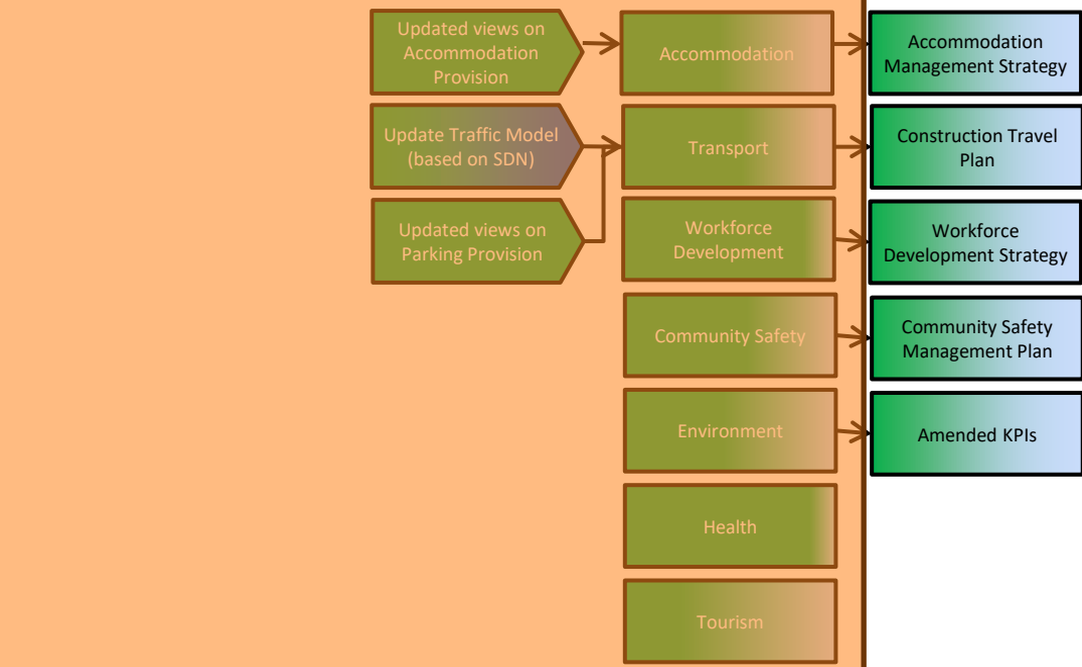
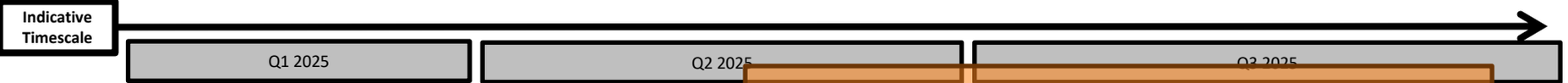
Thank You

Item 4: Workforce Uplift Update

Richard Clews

Planning Manager

Workforce Uplift Update



Spatial Distribution Note updated (*using upper scenario*)

- Draft agreed with Somerset Council.
- Sets out the purpose and nature of Work Force Uplift and how impacts may be recognised.
- Establishes the current situation and projections for increased workforce.
- 15,000 upper figure for 5-day workers.

Agreement of SDN Methodology with Council

Updated views on Accommodation Provision

Update Traffic Model (based on SDN)

Updated views on Parking Provision

- Progress being made on managing future accommodation provision and methodology for transportation assessment.

Update Topic Papers

Accommodation

Transport

Workforce Development

Community Safety

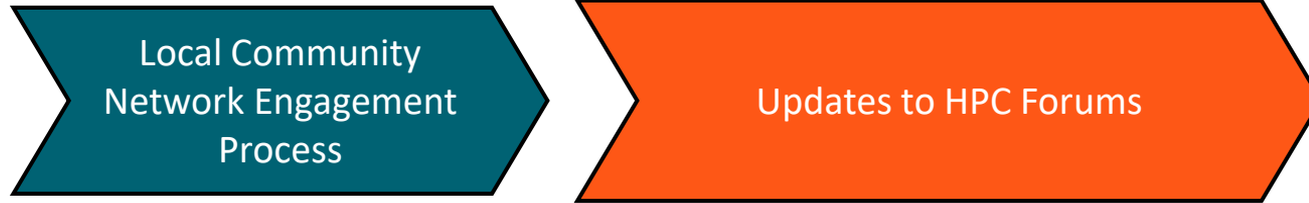
Environment

Health

Tourism

- Each Topic Paper is being prepared in view of the SDN baseline

Engagement



1. Local Community Network Engagement

- This is the process for engaging with HPC and Somerset Council on the content of the Topic Papers prior to agreement of them between HPC and Somerset Council.
- In parallel with preparing the five Strategies.

2. Updates to HPC Forums

- Aim to present the content and proposals in the Topic Papers to the 18th September Community Forum for discussion.
- Updates to further forum events if still in progress.

Thank You

Item 5:

Discussion: Site visit 6th May 2025

Chair

Item 6: Any other business

Chair

Item 7: Date of next meeting

Thursday 16th October 2025 at 6pm

www.edfenergy.com/hpccommunity

Thank You