

DAVID ECCLES CBE
Head of Stakeholder Engagement (HPC)
EDF Energy

Sustaining the HPC Legacy

“Building more than just a power station – providing a catalyst for economic growth stretching out from Somerset”

Expanding HPC’s contribution to Net Zero Carbon and the LEPs’ Clean Growth ambitions
HotSW LEP plus Nuclear SW

Using the Infrastructure, Industry and Innovation Platform (i3P) as the repository for knowledge and innovation

Workforce Pipeline and Development	Supply Chain, Business Dev & Innovation	Place Development and Natural Capital
<p>Develop the STEM culture, the systems and the training facilities in order to raise aspirations and skill levels across the board</p> <p>Inspire Jobs Service Under Construction Education Business Partnership Energy Skills Centre Construction Skills and Innovation Centre SW Nuclear Hub National College for Nuclear</p>	<p>Expand businesses, create new ones and raise standards in order to grow a vibrant economy that will add value in the decades ahead</p> <p>Hinkley Supply Chain Team Supply the Supplier Supply Chain Lab Nuclear Sector Deal Enterprise Zones</p>	<p>Leverage funding, support and innovation to create the infrastructure that provides the basis for sustained economic growth</p> <p>AD Infrastructure Highway Improvements Bridgwater Hotels New Housing Community Infrastructure Somerset Energy and Innovation Centre</p>

- What has been achieved to date (leveraged by HPC)?
- How do we evidence the deliverables/outcomes of each initiative?
 - What do we aim to achieve in each area by 2025?
- How do we sustain delivery of the initiatives beyond 2025 and within what structure?