

Introduction to Nuclear New Build PROGRAMME



24th & 25th July National College for Nuclear, Cannington Campus, Somerset, TA5 2LS

DAY ONE, Tuesday

istration and Networking
Icome from the Host
Nuclear Institute Young Generations Network ben Holmes, National Nuclear Laboratory, Plant Chemist
What do you need to consider?
rulating and Enabling New Nuclear Build – an Update n McGoff, Environment Agency, Lead Nuclear New Build
Government Perspective nard Sargent, Dept. for Business, Energy and Industrial Strategy (Civil clear & Resilience)
ovation in Nuclear – Why it is Important en Howarth, National Nuclear Laboratory, Senior Strategic Advisor within bal Insight – Strategy, Science and Innovation
A with Speakers
ch
What's going on in the UK?
Energy's New Nuclear Projects
id Eccles, EDF Energy, Head of Stakeholder Engagement for Hinkley Point C
izon Overview & Update Russell, Horizon Nuclear Power, Head of Policy & External Affairs
izon Overview & Update
izon Overview & Update Russell, Horizon Nuclear Power, Head of Policy & External Affairs Stable Salt Reactor, a new class of reactor to suit all markets
izon Overview & Update Russell, Horizon Nuclear Power, Head of Policy & External Affairs Stable Salt Reactor, a new class of reactor to suit all markets y O'Sullivan, Moltex Energy, Chief Operations Officer attery
izon Overview & Update Russell, Horizon Nuclear Power, Head of Policy & External Affairs Stable Salt Reactor, a new class of reactor to suit all markets y O'Sullivan, Moltex Energy, Chief Operations Officer attery n Byrne, Madano, Senior Account Executive

DAY TWO, Wednesday

Session 3	A Hinkley Point C Site Visit
09:00	Coffee and Networking
09:30	Hinkley Point C Presentation
10:00	Security & ID Checks ***Please make sure you bring a valid Driving License or Passport with you***
10:30	HPC Coach departs from the National College of Nuclear Tour of HPC associated developments on route
10:45	Arrive at HPC and Begin Site Tour
11:30	Site Tour Ends
12:00	Arrive back at National College for Nuclear
Session 4	Planning for a New Nuclear Plant/Design: GDA and DCOs
12:00	Introduction to HPR1000 Generic Design Assessment Thomas Hudson, General Nuclear System, Bradwell B GDA Design Project Correspondent
12:30	Getting Permission: Obtaining and Implementing a DCO Andrew Goodchild, EDF Energy, Lead Planner HPC
13:00	Lunch
Session 5	Learning from History and Public Perception
13:55	Nuclear New Builds in the World Qun (Annie) Yu, World Association of Nuclear Operators, Senior Advisor
14:30	Public Perception of Nuclear Adrian Bull (MBE), National Nuclear Laboratory, Director of External Relations
15:00	End of Event (Feedback Forms)

^{*}Circumstances may occur that prevent as published participation and could lead to a slight speaker, topic or timing alteration





