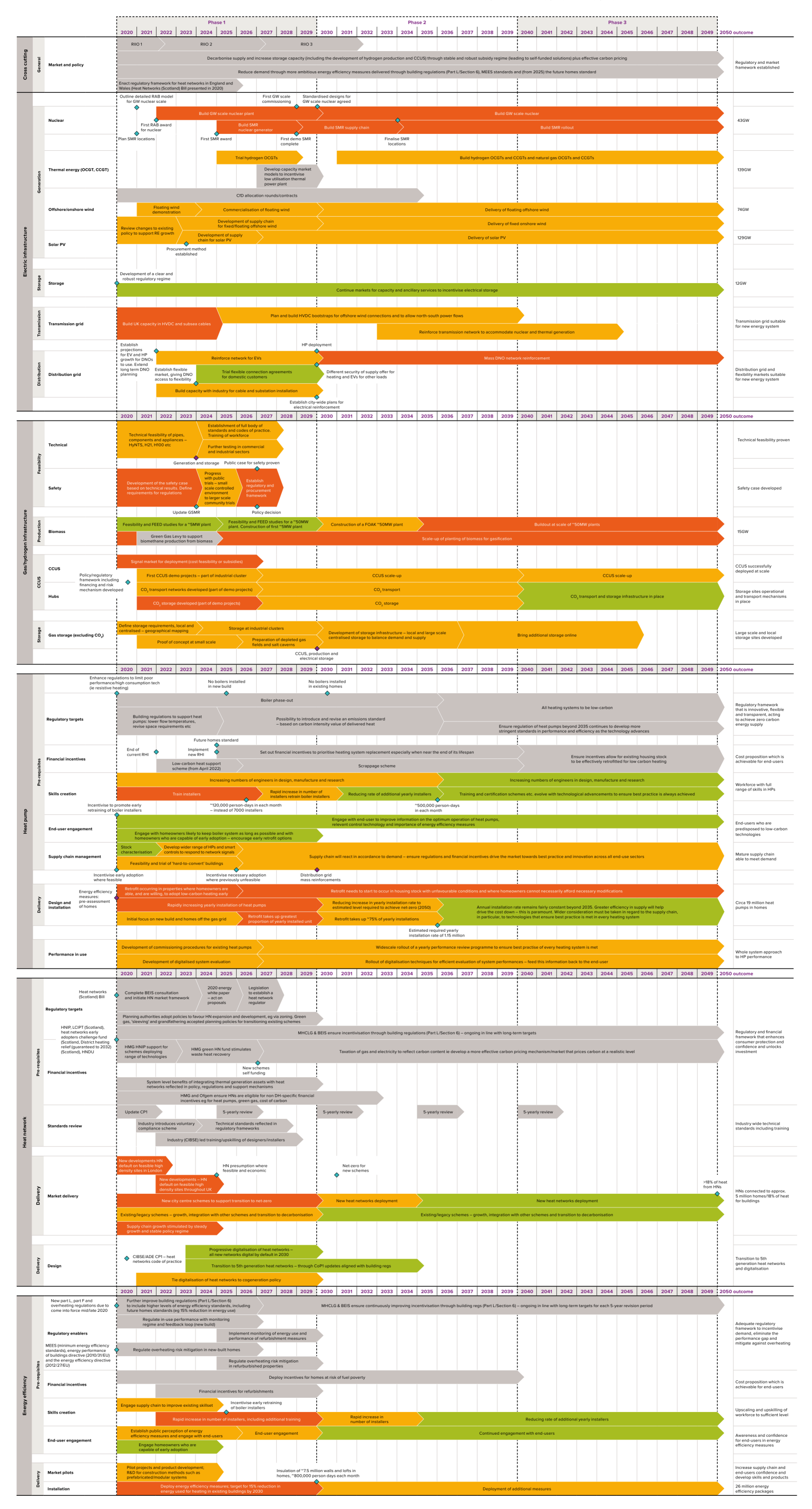
Electric pathway



Milestone Interdependencies

Regulatory context



Key terms

ADE	Association for Decentralised Energy
ATR	Autothermal Reforming Plant
BEIS	Department for Business, Energy and Industrial Strategy
CCGT	Combined Cycle Gas Turbine
ccus	Carbon capture, utilisation and storage
CIBSE	Chartered Institution of Building Services Engineers
CfD	Contracts for Difference
CP1	Heat Networks: Code of Practice for the UK
DNO	Distribution Network Operators
EV	Electric Vehicle
FEED	Front End Engineering Design

FOAK	First of a Kind
GSIUR	Gas Safety (Installation and Use) Regulations 1998
GW	Gigawatt
H21	DNO led suite of gas industry projects designed to look at 100% hydrogen use
H100	DNO led suite of projects looking at network conversion to 100% hydrogen
HMG	Government of the United Kingdom
HNIP	Heat Networks Investment Project
IMRP	Iron Mains Replacement Programme
HP	Heat Pump
HHP	Hybrid Heat Pump
HN	Heat Network

HVDC	High-voltage Direct Current	OCGT	Open Cycle Gas Turbine
HTS	Hydrogen Transmission System	PV	Photovoltaic systems
Hy4Heat	Project on use of 100% hydrogen for end-users	R&D	Research and Development
HyDeploy	DNO led suite of projects on use of a 20% hydrogen blend	RE	Renewable energy technology
HyNTS	National Grid set of programmes on feasibility of hydrogen in the NTS	RHI	Renewable Heat Incentive
Part L	Building Regulations Conservation of fuel and power: Approved Document L (England and Wales)	RIIO	Revenue using Incentives to deliver Innovation and Outputs, OFGEM's framework for network price controls
MEES	Minimum Energy Efficiency Standards	RAB	Regulatory Asset Base
MHCLG	Ministry of Housing, Communities and Local Government	Section 6	Building Standards Section 6 Energy (Scotland)
мw	Megawatt	SMR	Small Modular Reactors (nuclear section)
NTS	National Transmission System, the high pressure gas		

network which transports natural gas in the UK