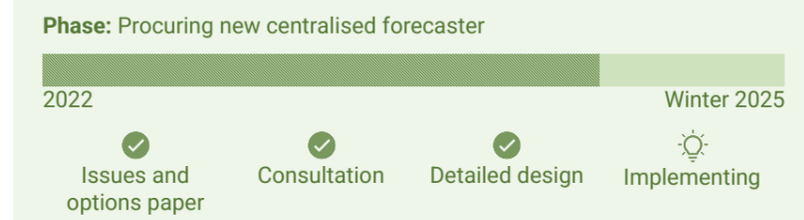


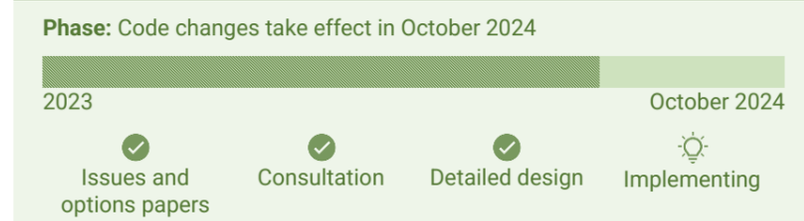
Accurate and efficient pricing

With a much greater range of players and more physical resources to coordinate, it is even more important for price signals to be accurate and clear.

1 Short-term forecasts (solar and wind)



2 Hedge market transparency

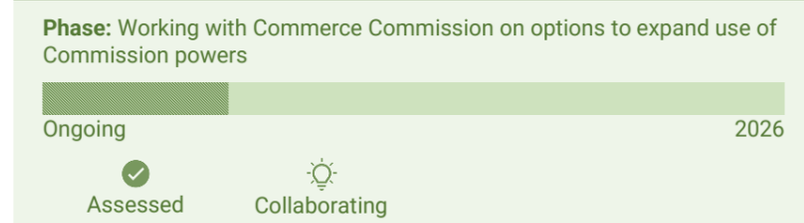


3 Demand-side flexibility activity monitoring

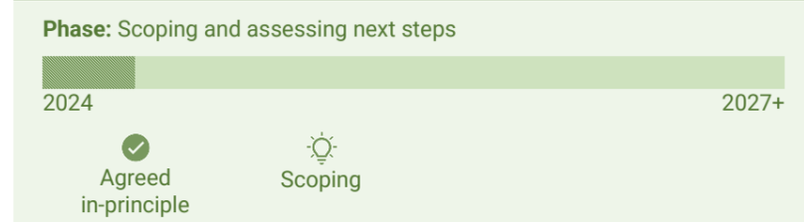


Multiple projects contribute to this recommendation: [Improving retail market monitoring](#), [Demand-side flexibility survey](#)

4 Pricing to optimise distribution investment



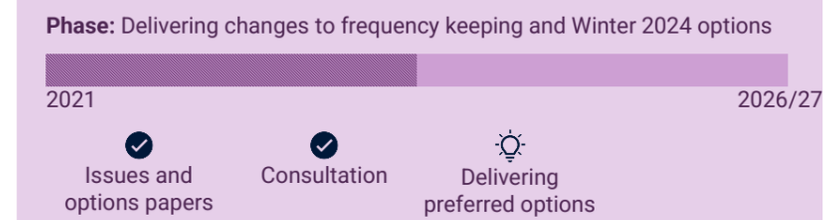
5 Price-driven secure distribution dispatch



Tools and incentives to manage risk

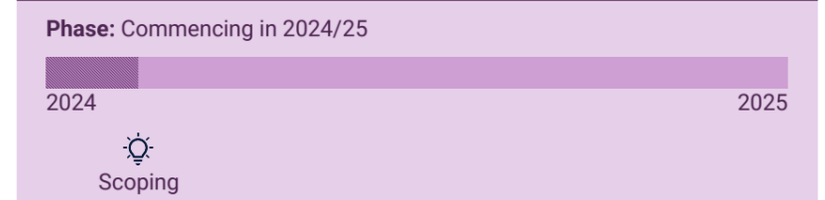
Market participants need access to better tools to efficiently manage their risks and to provide signals to guide longer term decisions – especially investment in generation, storage, and demand-side capability.

6 New reserve product

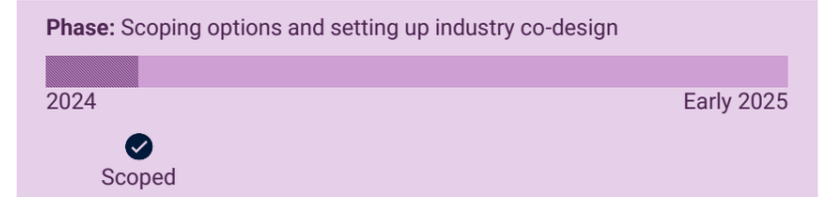


This is part of a range of initiatives designed to support security of supply during peak electricity demand

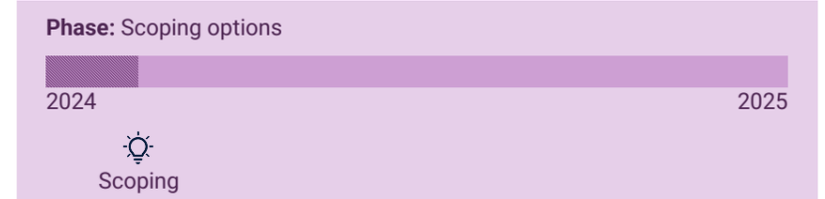
7 Stress testing enhancements



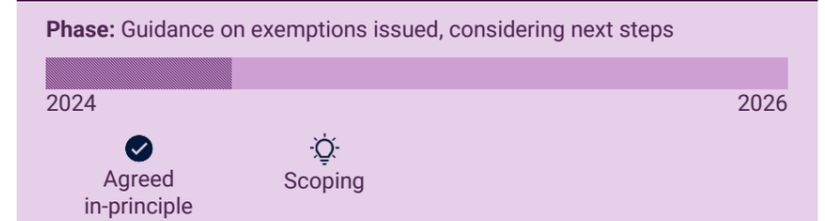
8 New flexibility products (standardised)



9 Contract process disclosure rules



10 Demand-side flexibility interface, systems and protocols



Broad-based trials anticipating contributions from other agencies; Authority primarily responsible for Code changes if required to formalise protocols

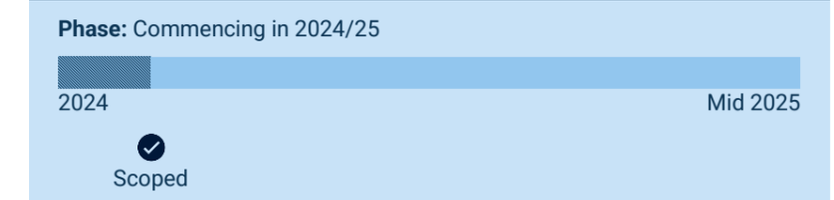
11 Future security and resilience project (as it relates to DSF)



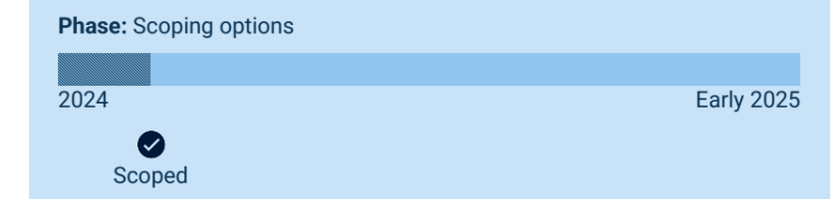
Sufficient competition

Effective competition puts downward pressure on costs and prices, particularly by promoting continuous improvement and innovation.

12 Competition dashboard



13 Virtual disaggregation (high-level outline)



Public trust and confidence

Confidence in our electricity system is key in enabling the innovation and investment that will deliver reliable and clean supply at least cost for consumers.

14 Future security and resilience project (governance)



15 Seasonal outlook report



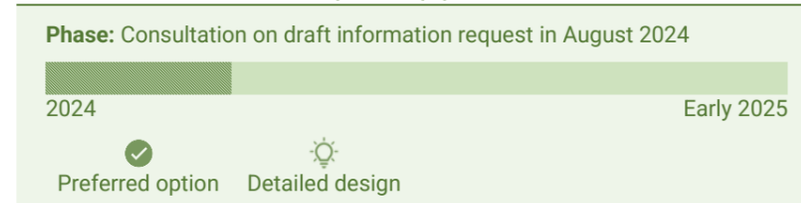
Accurate and efficient pricing

With a much greater range of players and more physical resources to coordinate, it is even more important for price signals to be accurate and clear.

16 Scarcity pricing parameters



17 Information on development pipeline



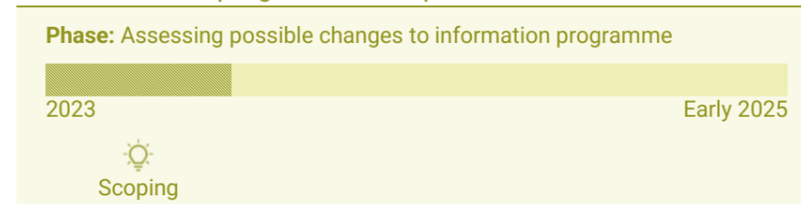
18 Sunset profiling (reconciliation on half-hourly data)



Public trust and confidence

Confidence in our electricity system is key in enabling the innovation and investment that will deliver reliable and clean supply at least cost for consumers.

22 Information programme for opinion-makers



All the initiatives on this dashboard are part of the Authority's current and upcoming work programme.

The remaining recommendations in Tranche 2 and Tranche 3 will be considered and incorporated into our work programme in due course. A number of these are contingent on the implementation and outcomes from Tranche 1 initiatives.