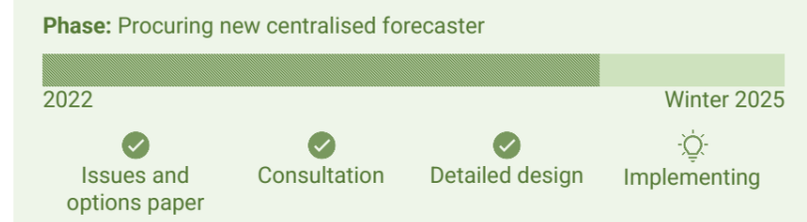


### Accurate and efficient pricing

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

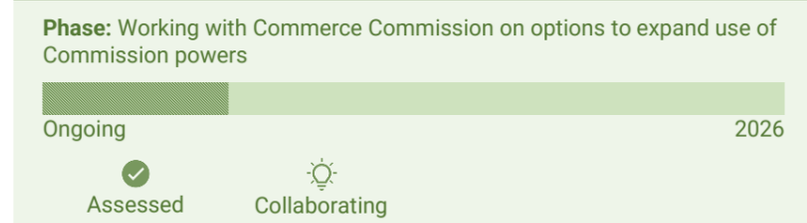


#### 3 Demand-side flexibility activity monitoring

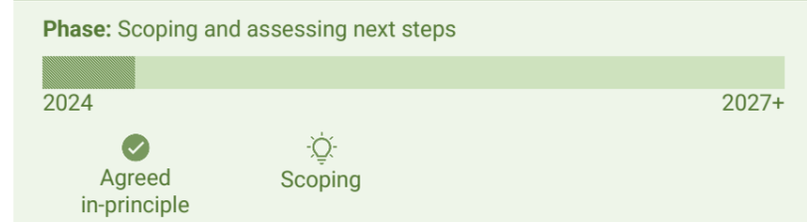


Multiple projects contribute to this recommendation: [Improving retail market monitoring](#), [Demand-side flexibility survey](#)

#### 4 Pricing to optimise distribution investment



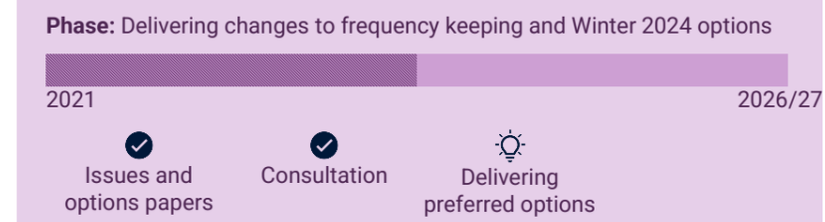
#### 5 Price-driven secure distribution dispatch



### Tools and incentives to manage risk

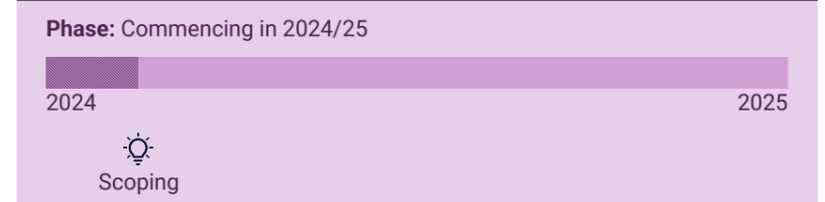
Market participants need access to better tools to efficiently manage their risks and to provide signals to guide longer term decisions – especially investment in generation, storage, and demand-side capability.

#### 6 New reserve product

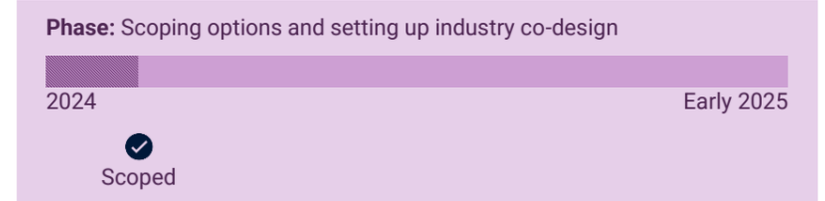


This is part of a range of initiatives designed to support security of supply during peak electricity demand

#### 7 Stress testing enhancements



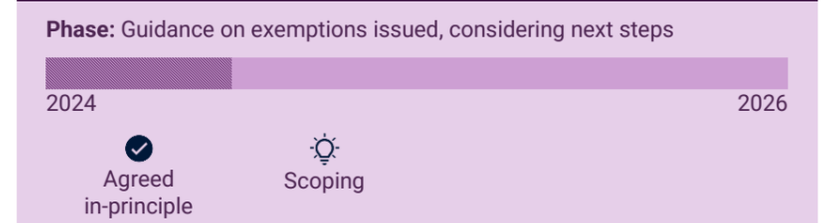
#### 8 New flexibility products (standardised)



#### 9 Contract process disclosure rules

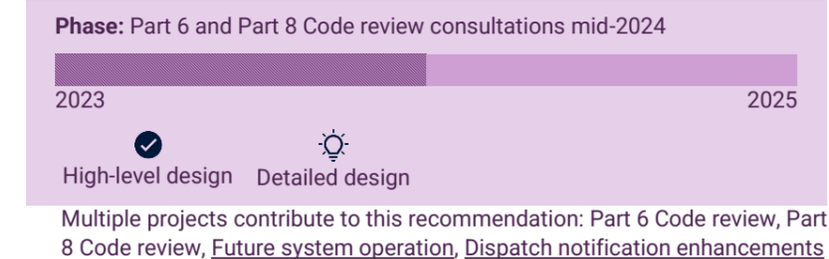


#### 10 Demand-side flexibility interface, systems and protocols



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

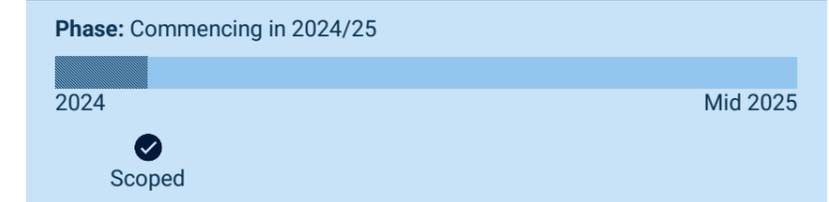
#### 11 Future security and resilience project (as it relates to DSF)



### Sufficient competition

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

#### 12 Competition dashboard



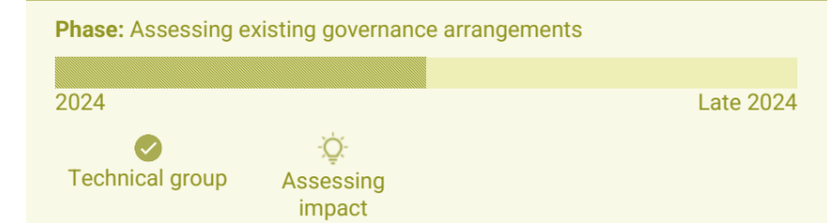
#### 13 Virtual disaggregation (high-level outline)



### 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



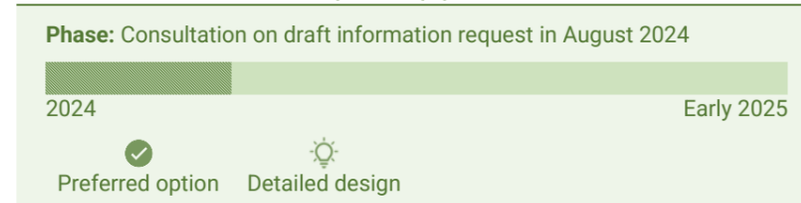
#### Accurate and efficient pricing

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



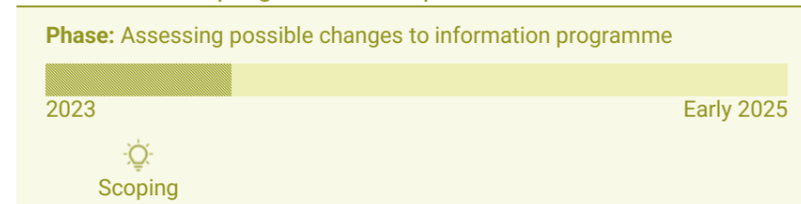
##### 18 Sunset profiling (reconciliation on half-hourly data)



#### 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.