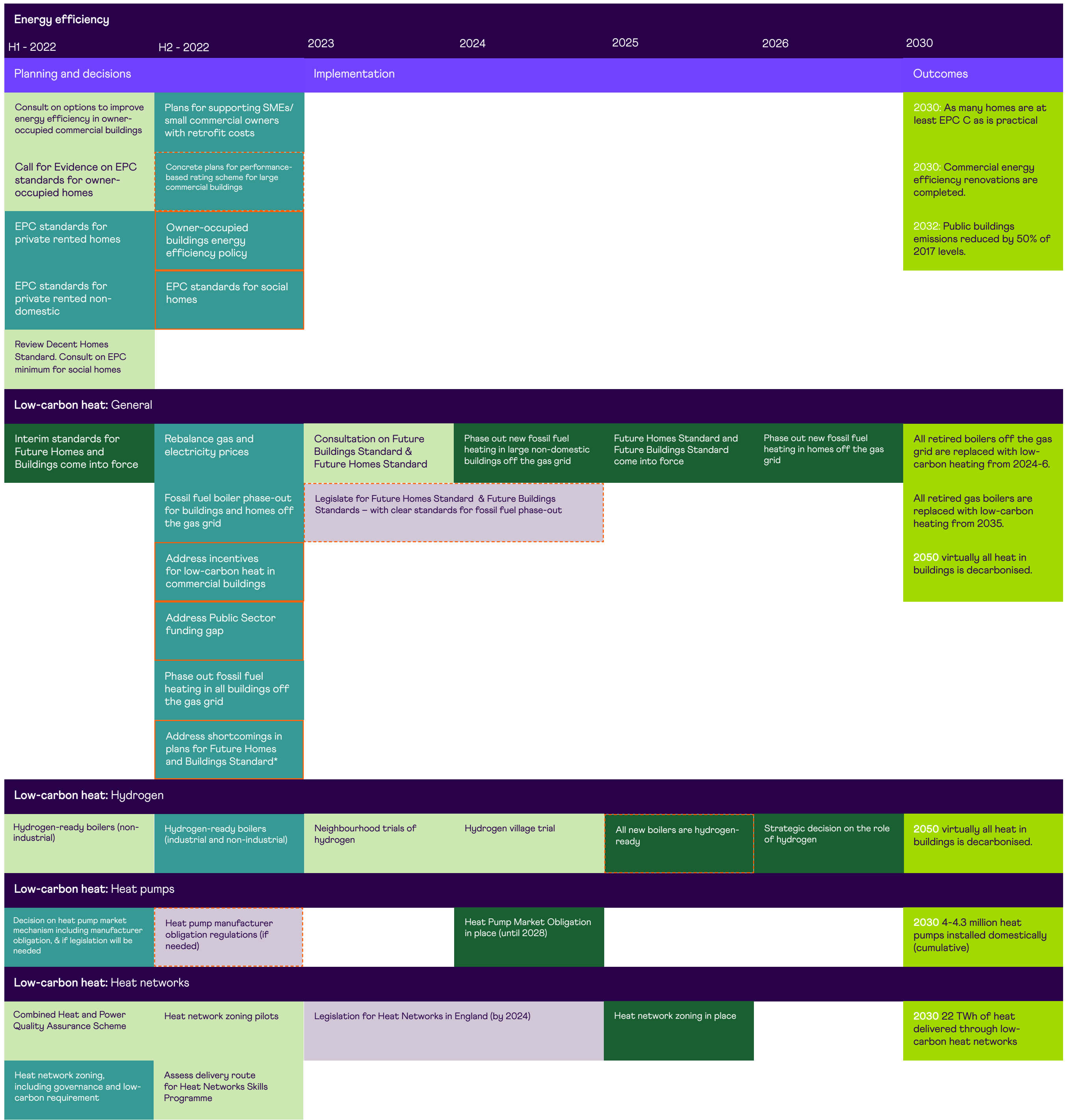
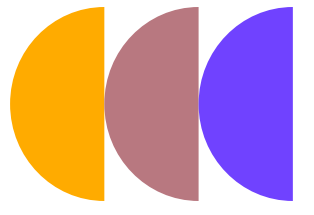


# Figure 2 Policy Implementation timeline



## Enablers. Actions to enable the transition to energy-efficient low-carbon buildings, including:

- Clear plans to grow and upskill the **workforce**, with sufficient funding and capacity for key stakeholders to implement
- A **public engagement** strategy, and mechanisms to provide tailored information to households
- Clarity on changes to **roles and responsibilities** across levels of government, and for Local Area Energy Plans
- Ambitious **EPC reform**, integrating in-use performance, SMETERs data and green building passports
- Strengthened **enforcement** and monitoring of minimum standards and requirements
- Strengthened **data sharing** and join-up across government
- Simple, accessible and wide-ranging **green finance** options for home retrofit
- Integration of **adaptation** priorities into standards and plans

## Key

Planning Research, consultations, pilot schemes	Decisions Consultation responses, concrete policy plans	Legislation Legislation, updating regulations	Implementation Legislation into force, funding starts, deployment starts	Heat and Building Strategy Outcomes
Necessary milestone that is not included in the Heat and Buildings Strategy		Necessary milestone that is included in the Heat and Buildings Strategy but in this timeline we suggest either an earlier date, or a specific date where HABS had no date.		