



Key Learnings

Best practice, sources of information

Appliances and Equipment: Special Session

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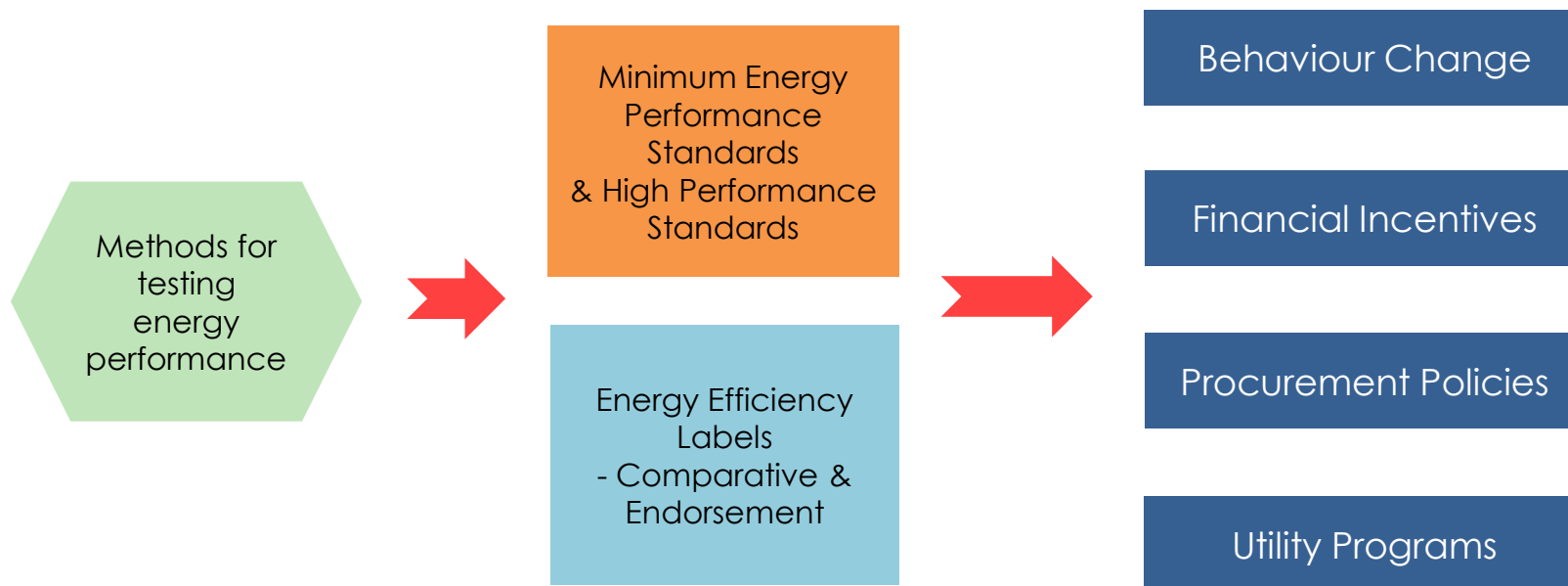
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- Roundtable:
- What **2-3 things** have you learnt this week?

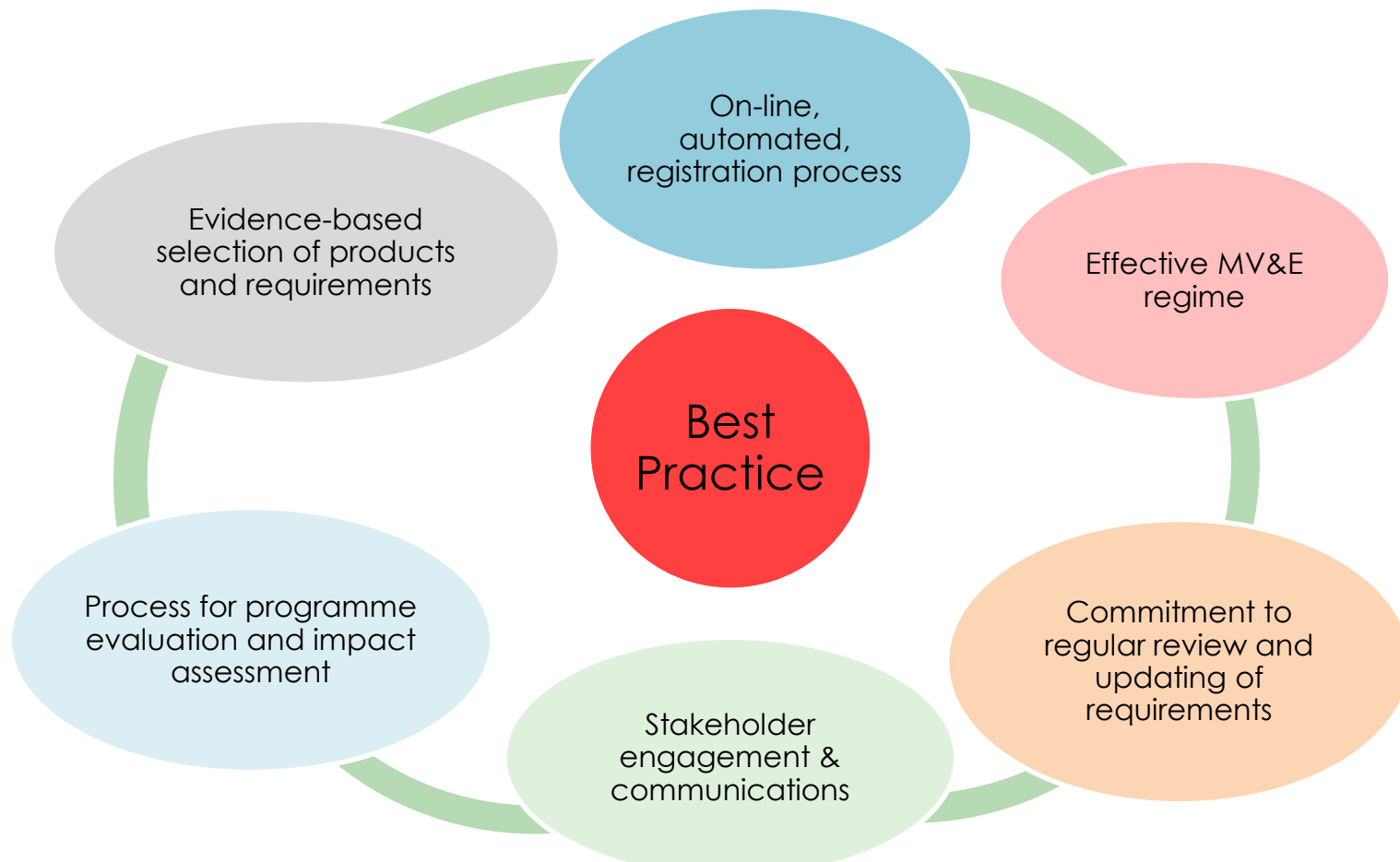


Q: Why have we focused on S&L Programmes?

A: S&L Programmes provide the foundation for a range of policy options



Best Practice Elements of S&L Programs



- Establishes some of the key programme elements
 - Aims and objectives - Responsible authorities
 - The obligations
 - Entry conditions, evidence, reporting, review, complaints, etc
 - Test methods (or where these are)
 - Coverage
 - Participants (suppliers, importers, retailers)
 - Products (or how products can be added)
 - Market Surveillance and Enforcement powers
- Once established, difficult to amend
 - But there may be opportune moments periodically
 - Good to store-up improvements based on experience
- Administrative guidelines
 - How legislation is put into effect
 - Can be altered simply when needed

- Maintaining a MEPS and/or Label takes as much effort as adding new products:
 - Update scope to account for product developments
 - Update performance requirements to keep pace with improvements
 - Update test methods
- Maintaining a MEPS often has more impact than adding new products
 - Because the first products are often the largest energy users
- Focus on a few key products to start with
 - Better to do these well than try to be too ambitious at the start
 - Build a mandate to do more – gain political will
- Allow time to transition
 - Industry to adjust products & register
 - Laboratories to test products

- Name two things that you are going to do differently as a result of this training?





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