Approach to co-designing scenarios



Session 1: Introductions, Scenario Purpose & Drivers

Part A: Introductory Session

- Welcome and introduction from KPMG and Jemena
- Scene setting for the project and clarity of purpose
- Establish guiding principles

Part B: Scenario Purpose & Drivers

- Outline the purpose and definitions for scenarios
- Recap: Industry scenarios and the Victorian Future of Gas
- Begin selecting scenario key drivers and choose scenarios to develop

Session 2: Scenario Framing

- Welcome/ reorientation
- · Select final driver combination
- Create high-level narratives for scenarios and identify possible names for each
- · Discuss scenario assumptions

Session 3: Scenario Detailing & Enablers

- · Welcome/ reorientation
- Finalise scenario names and narratives
- Consider the relative scaling of each scenario
- Identify and examine key areas within each scenario relevant to Jemena's model

Session 4: Agree Scenarios & Review

- Welcome/ reorientation
- Review in detail each co-design scenario identified including:
 - Scenario title
 - The axis
 - Description of the plausible future
 - Key assumptions
 - Scenario internal consistency
 - Economic rationale
- Consider likelihood of each scenario
- Close out and next steps

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- Align on scope, project objectives, and engagement principles
- · Shortlist scenario drivers

 Build out each scenario narrative, with clear assumptions

- · Name and scale each scenario
- Generate details relevant to Jemena's model for each scenario
- Produce a selection of plausible scenarios for the future of the NSW energy system and Jemena

