

**DOCKETED**

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# Three Reflections on SB 100 Draft Results

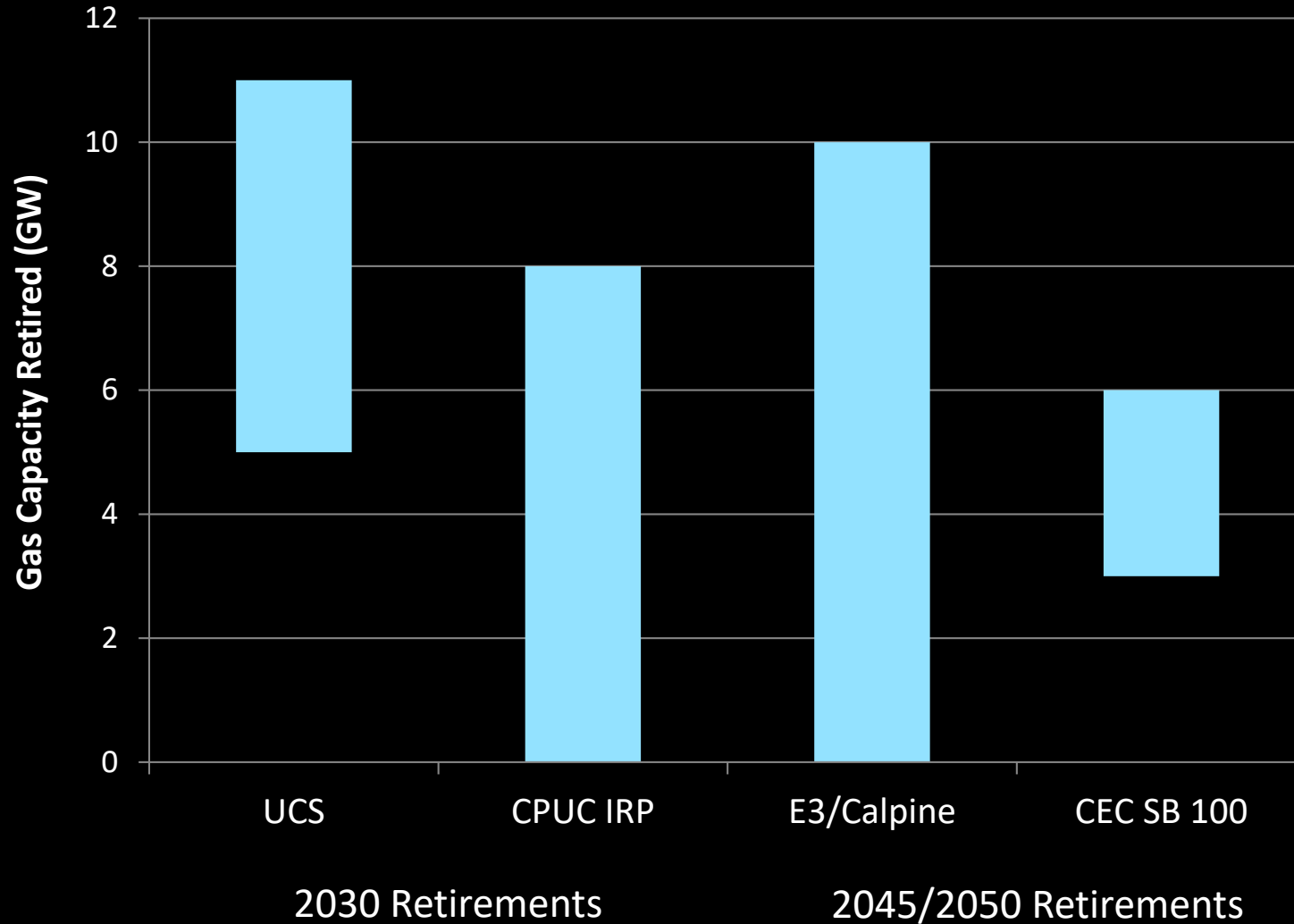
SB 100 Draft Results Workshop  
Panel 3: Equity, Workforce, and Additional Considerations

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# Gas Plant Retirements

- Should facilitate gas plant retirements in disadvantaged communities (DACs)
- Significant amount of gas capacity likely to retire in next few decades
- Can SB 100 planning help facilitate retirements in DACs?

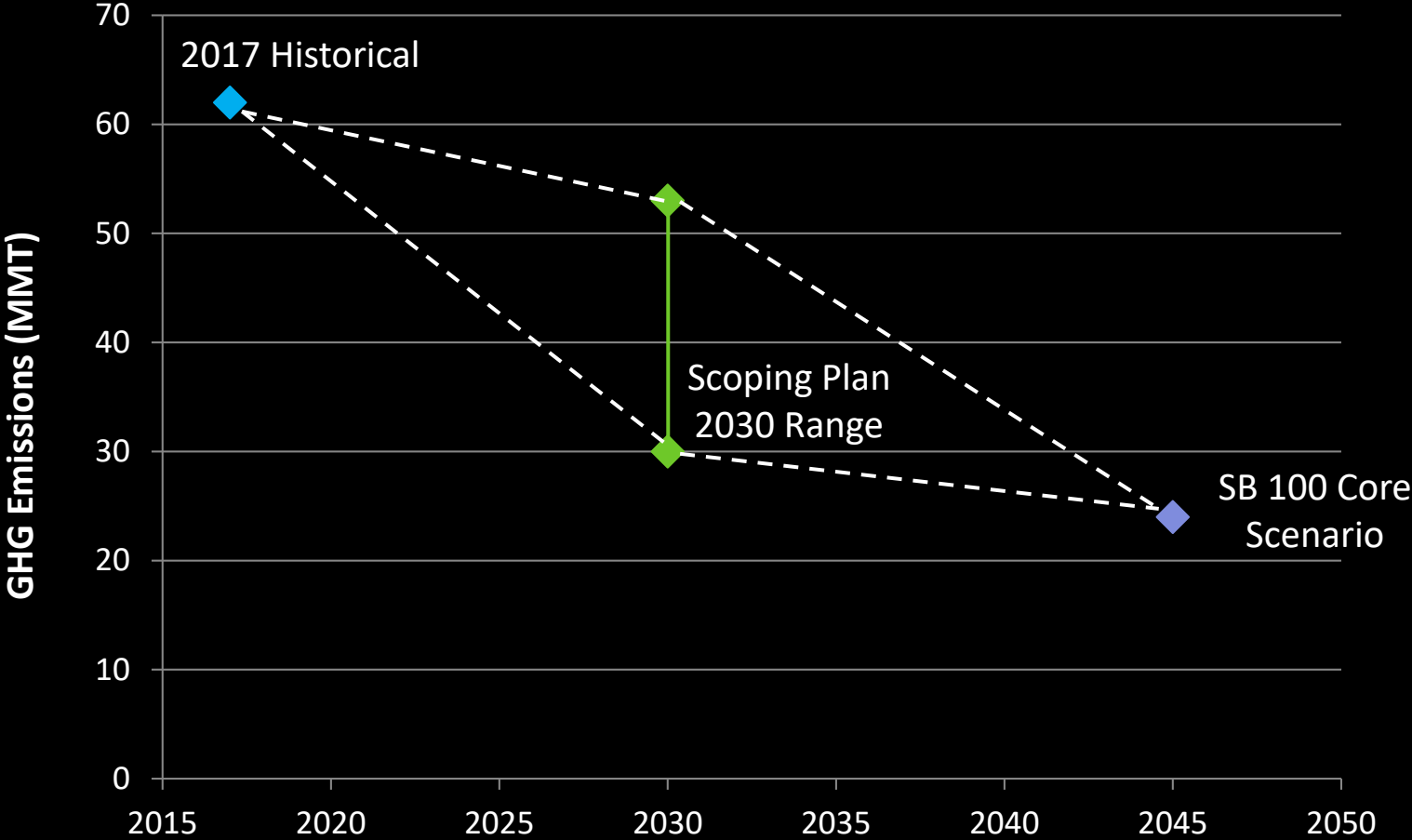
# Studies on Gas Plant Retirements



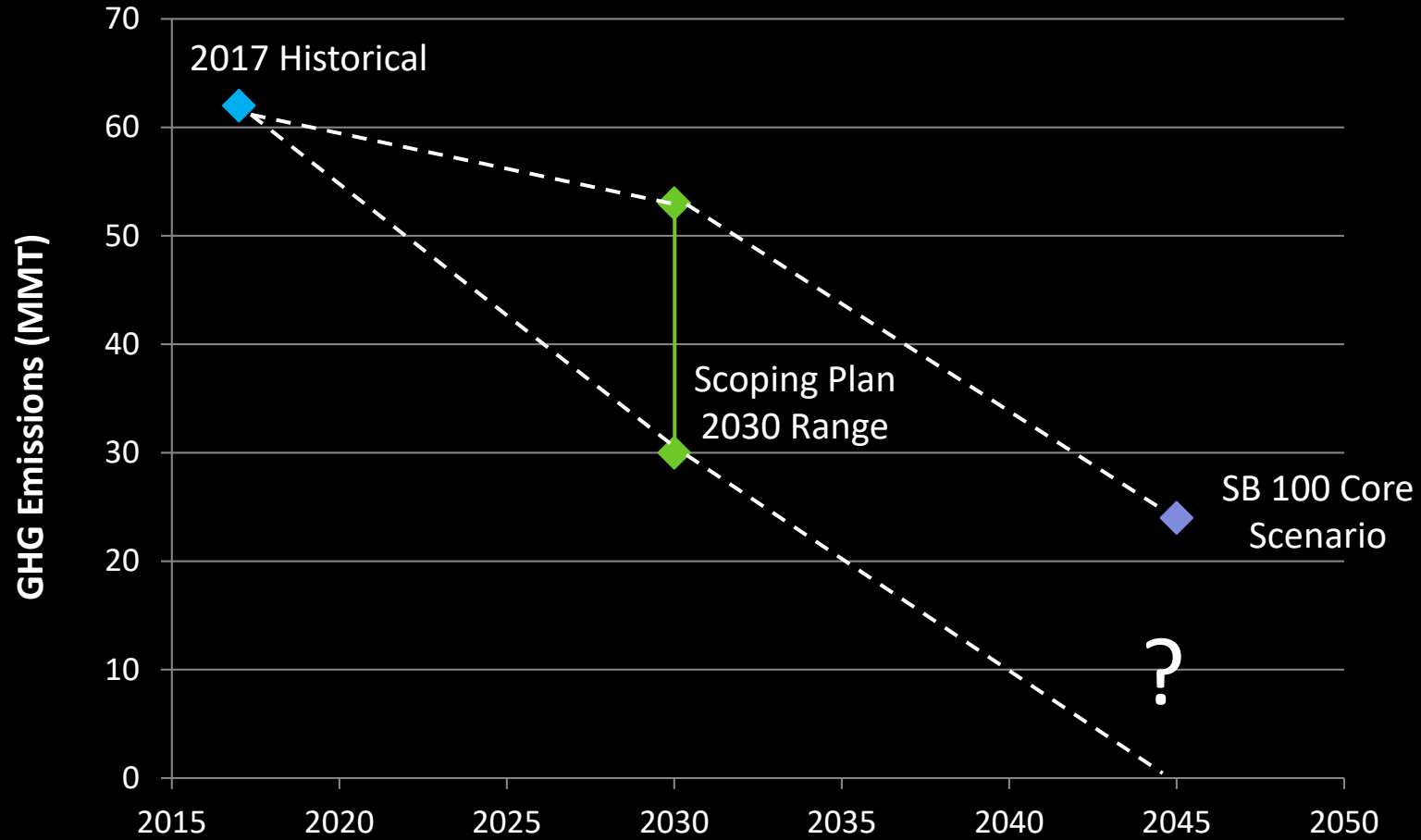
# Reliability Considerations

- Reliability modeling would provide important information
- Resource adequacy modeling assumptions should be examined more carefully
- Gas retirements and reliability requirements closely linked

# Electric Sector GHG Emissions Pathway



# Will SB 100 Core Scenario Be Enough?



# Thank you!

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