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ITEM 5

Brief update on the Senate Bill 100 planning activities and next steps



Workshop Summary: Planning for SB100 Analysis of Non-Energy Benefits, Social Costs, and Reliability

November 2021 Disadvantaged Community Advisory Group Meeting
Aleecia Gutierrez, Deputy Director, Energy Assessments Division



Planning for SB100 Analysis of Non-Energy Benefits, Social Costs and Reliability

- CEC provided background on SB100 and California's approach to integrating non-energy benefits
- US Department of Energy provided a national perspective on the importance of non-energy benefits
- Panel discussion of non-energy benefits and social costs
- Overview of SB 100 modeling and reliability



SB 100 Implementation Activities

2021 Joint Agency
SB 100 Report
published.

2021

Joint agencies
will publish 2025
SB 100 report.

2025

Infrastructure, Modeling, Implementation

- Land Use
- Transmission Planning
- Long-Term Reliability Assessment
- Modeling improvements to consider NEBs/Social Costs
- CAISO Exploratory 20-Year Transmission Study



Social Costs and Non-Energy Benefits



Stakeholders recommended the joint agencies integrate the following into SB 100 planning:

- Land Use Impacts
- Public Health and Air Quality
- Water Supply and Quality
- Economic Impacts
- Resilience



National perspective on Non-Energy Benefits

Department of Energy

Alejandro Moreno

- DOEs commitment to considering both reliability and equity in the clean energy transition
- “The equity we need to see is not going to happen on its own -- it takes a concentrated effort across the federal government, across state government, across private sector partners”

Dr. Tony Reames

- DOEs data driven, place-based approach to an equitable and just energy future
- Justice40 Initiative to deliver 40% of overall benefits of relevant federal investments in climate and clean energy to underserved communities



Panel on NEBs and Social Cost Themes and Feedback

Topic of Discussion	Feedback
Measuring equity and changes in equity	Consensus that equity is hard to quantify and monetize Equity must go beyond “access” alone
Approaches to modeling Non-Energy Benefits	Triple Bottom Line (Economic + Environmental + Societal)
Modeling NEBs at statewide level vs. community level	Necessary to focus on local scale because NEBs are localized/community-based Build up to state model from communities
Data driven approach to analyzing NEBs	Collect and use correct, high-quality data We have data now, how can it be utilized now
Prospective vs. retrospective analysis of NEBs	Avoided social costs analysis is after the fact, need to prioritize prospective modeling
Importance of health and air quality impacts	Public health and air quality are high priority NEBs
Lack of discussion on land use and water quality implications	Focus in on land use and water quality in future workshops



SB100 Modeling and Reliability

During the finalization of the SB100 report stakeholders expressed a clear desire for SB100 modeling to focus on:

1. Non-energy benefits
2. Reliability



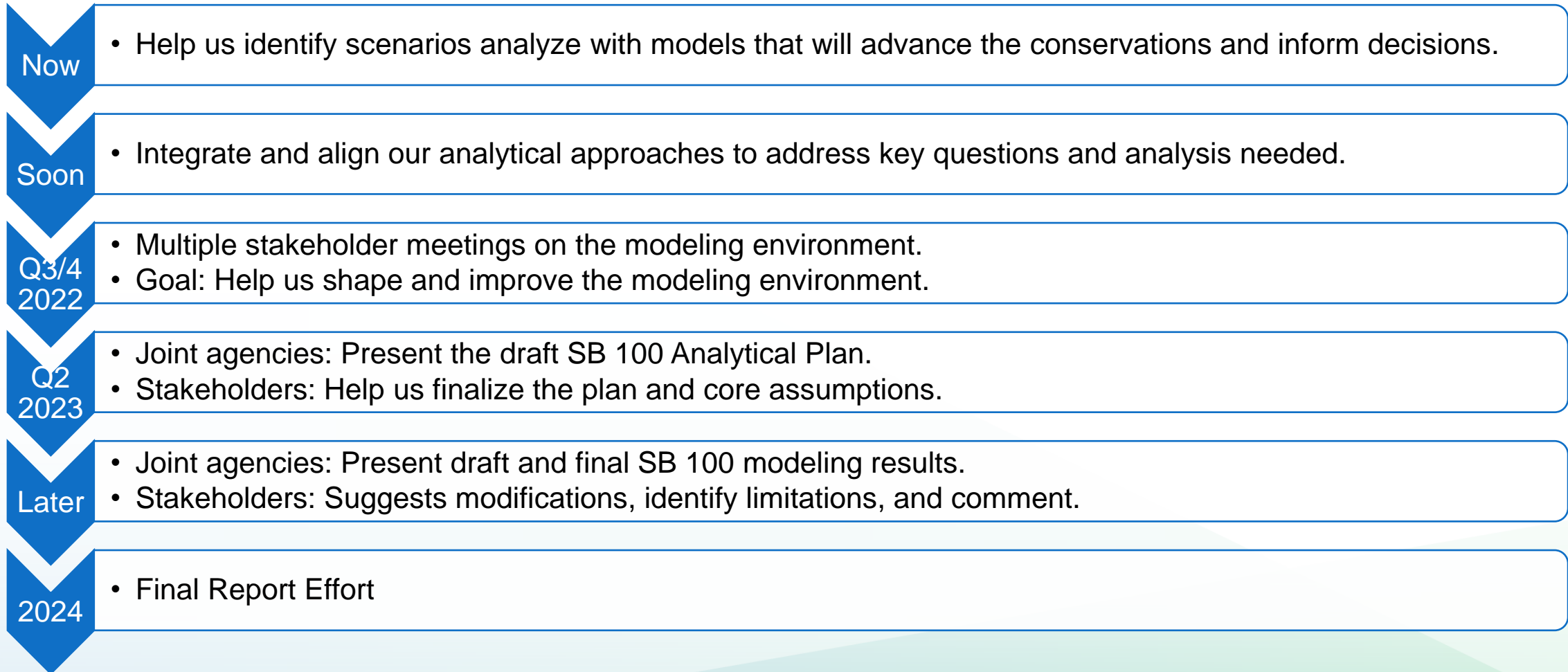
SB100 Modeling and Reliability

Support development of California's Electricity grid so that it will:

1. Be reliable
2. Handle high electrification
3. Meet climate and other policy goals
4. Be affordable and equitable
5. Be implemented by 2045



Timeline of Stakeholder Engagement





Questions for the DACAG

1. What reliability questions do you have?
2. What other questions do you have? Can modeling help?
3. What are the most important nonenergy benefits to consider, and how should they be incorporated into electricity supply models?
4. What recent and ongoing modeling work should we be referencing and engaging with?
5. How can we best foster engagement on the modeling?