

# **CEC Demand Scenarios Project**



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**December 2, 2021**



# History

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- CEC Assessments Division has periodically undertaken projects using a scenario approach rather than a forecasting approach.
- Like most such projects, these efforts have addressed a speculative topic striving to achieve insights rather than being the basis for resource procurement decision-making.
- Not infrequently, these efforts have also utilized a consultant to perform much of the analysis rather than developing CEC staff skills and capabilities.



# What is Different Now?

- California policymakers are generally in agreement that massive reductions in GHG emissions are needed by mid-century.
- Since GHG emissions are largely a result of burning carbon-based fuels, a major reduction in GHG emissions means a large shift from high carbon fuels to low- or no-carbon energy forms.
- Although GHG emission inventories reveal that most GHG emissions result from final end-user energy consumption, substantial energy is used extracting, transforming, transmitting, and distributing energy to end-users.
- Understanding energy demand and the pattern of change from one energy form to another is critical to assuring reliability for each energy form.



# Demand Scenarios Project

- CEC management has directed EAD staff to develop an ongoing demand scenarios assessment capability within EAD
- The scope includes:
  - Developing demand scenarios
  - Assessing these in both final demand and supply-side dimensions
  - Developing key insights
  - Communicating results to sister agencies and stakeholders
  - Adapting methods through time in response to sister agency needs
- This capability will develop a product each biennial IEPR cycle, and may become adopted similar to demand forecasts



# Focus for 2021 IEPR

- Develop and assess scenarios stressing a high electrification theme
- Adapt/create modeling capabilities that can assess scenario consequences:
  - Through time out to 2050
  - Annual time interval, but hourly 8760 load impacts needed for electric generation sector assessments
  - Geographically disaggregated to planning area and/or major utility
  - Address all significant energy fuel types
  - Compute GHG consequences
- Build off of existing demand forecasting models, ancillary projections tools developed for AAEE and AB 3232 fuel substitution assessments and rely on E3's PATHWAYS model for other sectors/fuels



# Our Aspiration

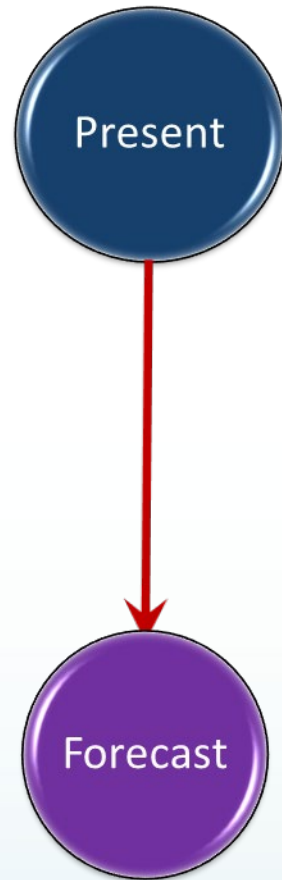
- Develop and assess scenarios explicitly quantifying impacts of programs, standards, and policies impacting energy demand by, and GHG emissions from, selected customer sectors
- Understand what existing programs, standards, and policies are expected to achieve, and compare these results to our goals
- Contribute to thoughtful development of additional policy initiatives to “close the gap”



# Forecasts Vs Scenarios

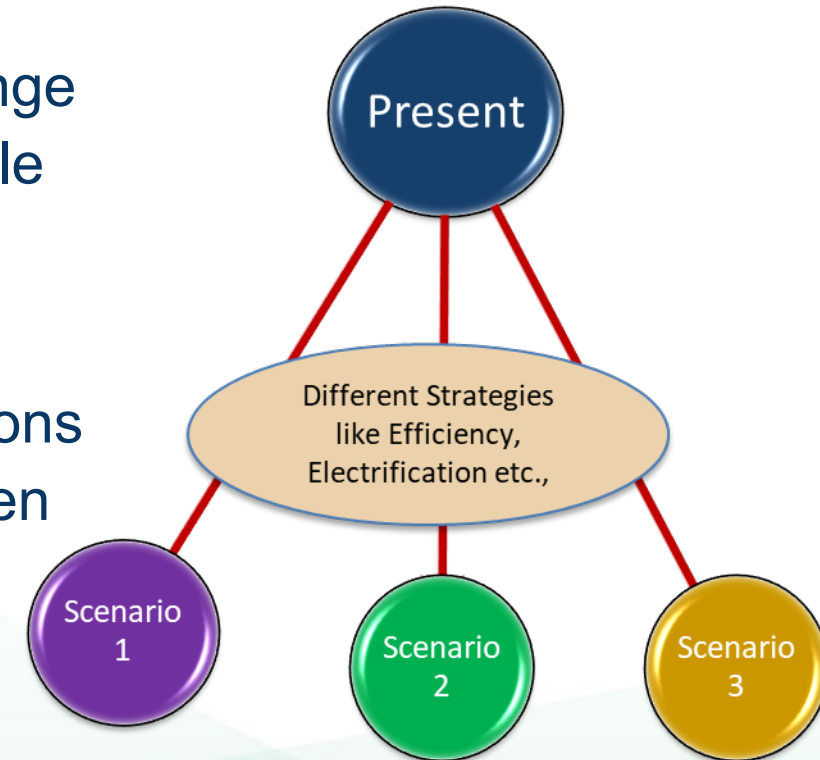
## Forecasts

- Forecasting attempts to predict a likely future.
- Forecast includes factors such as economic/ demographic projections, impacts of market policies, and trends.



## Scenarios

- Scenarios look at a range of potential and possible futures.
- Scenarios help to understand the deviations and divergence between each possible future.





# CEC Demand Scenarios Overview

- **Purpose:** Scenarios enable more comprehensive examination of demand-side fuel shifts, supply-side consequences of demand changes.
- **Time Horizon:** Our Scenarios will extend to 2050.
- **Scope:** Our Scenarios will reflect a full set of fuel types.
- **Number:** Three primary Scenarios which enable a more complete assessment of uncertainties.
- **Methods:** Using managed mid demand forecast and load modifier projection tools for this analysis.





# CEC Demand Scenario Process

- Demand Scenarios Process will focus on the high degrees of electrification.
- We produce alternative demand projections using combinations of energy efficiency and fuel substitution programs to modify baseline demand forecast.
- The outputs of this process is modified energy consumption projections and corresponding GHG emissions by sector.



# Why are Demand Scenario Assessments Needed?

- Clear need for objective, independent information that convey a range of solution sets that can achieve California's energy and GHG emission reduction goals.
- Provides a sense of how easy or difficult it may be for each sector to achieve those goals.
- Provides insights into where incentives or programs need to be targeted.



# Proposed Scenario Types

- **Reference Scenario by IEPR Vintage**

- This is a business-as-usual scenario using the same core assumptions as the CEC adopted, managed Mid-Mid demand forecast through 2035.
- Beyond 2035, this Scenario assumes continuation of the same set of standards, programs, and policies reflected in the CEC adopted managed demand forecast with the same degree of compliance.

- **Policy/Compliance Scenario**

- Serve as sensitivities to Reference Scenario by testing varying degrees of compliance with the same set of standards, programs, and policies, or aspirational policies not yet enacted.

- **Mitigation Scenario**

- Adds additional standards, programs, policies and what-if assumptions with impacts beyond those already included in the Policy/Compliance Scenario.
- Reflects incremental impacts (e.g., cost and GHG emissions) relative to the previous Scenarios.



# Scenario Framework For 2021 IEPR

| Sectors  | Inputs                    | Electricity          | Natural Gas                                    | Traditional Fuels In Transportation | Traditional Fuels Outside Transportation |
|--|---------------------------|----------------------|--|-------------------------------------|--|
| Residential/Commercial   | Baseline Forecast         |                      | 2021 IEPR Mid Residential/ Commercial Forecast | N/A                                 | PATHWAYS Variables                       |
|  | Energy Efficiency Impacts |                      | AAEE /AAFS Programmatic Tool                   | N/A                                 |  |
|  | Fuel Substitution         | Programmatic Impacts | AAEE /AAFS Programmatic Tool                   | N/A                                 |  |
|  |                           | Speculative Impacts  | FSSAT  | N/A                                 |  |
| Transportation   | Baseline Forecast         |                      | 2021 IEPR Mid Transportation Forecast          |                                     | N/A                                      |
| Other Sectors<br>(Industrial, O&G,<br>Agriculture, Petroleum<br>Refining, TCU) | PATHWAYS Model            |                      | PATHWAYS Variables                             | N/A                                 | PATHWAYS Variables                       |



# Preliminary Reference Scenario Design

| Sectors  | Inputs   | Electricity                                    | Natural Gas                                    | Traditional Fuels In Transportation   | Traditional Fuels Outside Transportation |                    |
|--|--|--|--|---------------------------------------|--|--------------------|
| Residential/Commercial   | Baseline Forecast                                    | 2021 IEPR Mid Residential/ Commercial Forecast | 2021 IEPR Mid Residential/ Commercial Forecast | N/A                                   | PATHWAYS Variables                       |                    |
|  | AAEE<br>(Programmatic Contributions From EE/FS Tool) |  | Mid- Mid Business-As-Usual BAU ( Scenario 3)   |                                       | N/A                                      | PATHWAYS Variables |
|  | AAFS   | Programmatic Contributions From EE/FS Tool     | Mid- Mid Business-As-Usual BAU ( Scenario 3)   |                                       | N/A                                      | PATHWAYS Variables |
|  |  | Speculative FS Contribution From FSSAT Tool    | None   |                                       | N/A                                      |                    |
| Transportation   | Baseline Forecast                                    | 2021 IEPR Mid Transportation Forecast          | 2021 IEPR Mid Transportation Forecast          | 2021 IEPR Mid Transportation Forecast | N/A                                      |                    |
| Other Sectors<br>(Industrial, O&G, Agriculture, Petroleum Refining, TCU) | PATHWAYS Model                                       | PATHWAYS Variables                             | PATHWAYS Variables                             | N/A                                   | PATHWAYS Variables                       |                    |



# Preliminary High Electrification Policy/Compliance Scenario Design

| Sectors  | Inputs  |   | Electricity                                    | Natural Gas                                    | Traditional Fuels In Transportation           | Traditional Fuels Outside Transportation |
|--|---|---|--|--|---|--|
| Residential/Commercial   | Baseline Forecast                                       |   | 2021 IEPR Mid Residential/ Commercial Forecast | 2021 IEPR Mid Residential/ Commercial Forecast | N/A   | PATHWAYS Variables                       |
|  | AAEE<br>(Programmatic Contributions From EE/FS Tool)    |   | Mid-High<br>(Scenario 4)                       | Mid -Mid<br>(Scenario 3)                       | N/A   | PATHWAYS Variables                       |
|  | AAFS  | Programmatic Contributions from EE/FS Tool  | Mid –Mid Plus (Scenario 4)                     |  | N/A   | PATHWAYS Variables                       |
|  |   | Speculative FS Contribution From FSSAT Tool | None   |  | N/A   |  |
| Transportation   | Baseline Forecast                                       |   | 2021 IEPR Mid Transportation Forecast          | 2021 IEPR Mid Transportation Forecast          | 2021 IEPR Mid Transportation Forecast         | N/A                                      |
|  | CARB State SIP Strategy (ACC II for LDV, ACF for MD-HD) |   | Incremental Impacts Beyond Reference Scenario  | Incremental Impacts Beyond Reference Scenario  | Incremental Impacts Beyond Reference Scenario |  |
| Other Sectors<br>(Industrial, O&G, Agriculture, Petroleum Refining, TCU) | PATHWAYS Model  |   | PATHWAYS Variables                             | PATHWAYS Variables                             | N/A   | PATHWAYS Variables                       |



# Preliminary High Electrification Mitigation Scenario Design

| Sectors  | Inputs   |   | Electricity  | Natural Gas  | Traditional Fuels In Transportation                        | Traditional Fuels Outside Transportation |
|--|--|---|--|--|--|--|
| Residential/Commercial   | Baseline Forecast                                    |   | 2021 IEPR Mid Residential/ Commercial Forecast             | 2021 IEPR Mid Residential/ Commercial Forecast             | N/A  | PATHWAYS Variables                       |
|  | AAEE<br>(Programmatic Contributions From EE/FS Tool) |   | Mid - High Plus (Scenario 6)                               | Mid -High (Scenario 4)                                     | N/A  | PATHWAYS Variables                       |
|  | AAFS   | Programmatic Contributions From EE/FS Tool  | Mid -High Plus ( Scenario 6)                               |  | N/A  | PATHWAYS Variables                       |
|  |  | Speculative FS Contribution From FSSAT Tool | TBD  |  | N/A  |  |
| Transportation   | Baseline Forecast                                    |   | 2021 IEPR Transportation Forecast                          | 2021 IEPR Transportation Forecast                          | 2021 IEPR Transportation Forecast                          | N/A                                      |
|  | CARB Mobile Source Strategy (Default Case)           |   | Incremental Requirements Beyond Policy/Compliance Scenario | Incremental Requirements Beyond Policy/Compliance Scenario | Incremental Requirements Beyond Policy/Compliance Scenario |  |
| Other Sectors<br>(Industrial, O&G, Agriculture, Petroleum Refining, TCU) | PATHWAYS Model                                       |   | PATHWAYS Variables   | PATHWAYS Variables   | N/A  | PATHWAYS Variables                       |



# IEPR Timeline (Demand Scenarios)

- September 15th: Demand Scenarios Project Overview & Framework DAWG
- December 2nd: IEPR Commissioner workshop on Demand Scenarios Project Overview & Framework
- March 2022: IEPR Commissioner workshop on Demand Scenarios Inputs, Assumptions & Results





# Questions?