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# Draft Production Cost Model Common Case Select Results

### 2019 Integrated Energy Policy Report California Energy Commission

ENERGY COMMISSION

Presenter: Angela Tanghetti Supply Analysis Office, Energy Assessments Division California Energy Commission Date: October 30, 2019



- IEPR Draft Common Case Overview
- Load Forecast for California (CED 2019 Preliminary)
- Load Forecast for rest of Western Electric Coordinating Council WECC (Unchanged from April 22)
- Significant Retirements / Additions (Unchanged from April 22)
- Updated Hydro Generation Input (Unchanged from April 22)
- Natural Gas Prices (Updated based on April NAMgas results)
- Select Simulation Results <u>Draft</u> results compared with <u>April 22</u>
  - Natural Gas Demand for Electric Generation
  - GHG Emissions Projections



### 2019 IEPR Preliminary Common Case Assumptions

Common Case	CED 2019 Preliminary Load Forecast	Natural Gas Price	Energy Efficiency* 2018 IEPR Update	RPS Target					
High Energy Consumption	High	Low	Low AAEE	60% by 2030					
Mid Energy Consumption	Mid	Mid	Mid AAEE	60% by 2030					
Low Energy Comsumption	Low	High	High AAEE	60% by 2030					
* Adjusted for committed component of AAEE									



## Load Forecast California and Rest of WECC

- <u>California Loads CED 2019 Preliminary</u>
  - Approximately 5% lower than IEPR 2018 Update

https://ww2.energy.ca.gov/2019\_energypolicy/documents/#08152019

• Rest of WECC Loads –2028 Anchor Dataset

https://www.wecc.org/SystemStabilityPlanning/Pages/AnchorDataSet.aspx

 Years 2029 & 2030 load forecast created using average annual growth rate from 2017-2028 applied to 2028 loads



## Preliminary 2019 IEPR Retirements / Additions

- CA OTC Compliance Schedule <u>https://www.energy.ca.gov/renewables/tracking\_progress/documents/onc\_e\_through\_cooling.pdf</u>
- CAISO Retired & Mothball List <u>http://www.caiso.com/Documents/AnnouncedRetirement-</u> <u>MothballListPosted011019.html#search=retired%20and%20mothballed</u>
- Subscription Database / Trade Press / 40-year "rule" / WECC ADS

Compliance plans are identical across all common cases



## **CA and WECC Thermal Retirements**

#### **Dependable Capacity Retired MW (identical all Common Cases)**

Туре	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Total
CA NG	3,051	4,820	179	29	239	201	358	383	276	317	638	1,013	11,504
CA Nuclear						1,140	1,140						2,280
CA Coal					22								22
WECC Coal	3,367	1,288	380	2,121	0	1,660	1,545	1,349	1,449	2,171	1,170	370	16,869

**Does not include proposed OTC Compliance date extensions** 



## 2019 IEPR Preliminary Retirements / Additions

- CEC Siting Division
- Subscription Database / Trade Press / WECC ADS
- "Generic" Renewable Additions for RPS Requirements
- Recently submitted Publically Owned Utility IRPs



#### Existing and Projected In-State RPS Renewables Mid Demand Case

Mid Demand - RPS Capacity Installed MW									
	2019	2025	2030						
Biomass/LFG	992	1,207	1,408						
СА	947	1,092	1,293						
Out-of-State	45	115	115						
Geothermal	2,964	3,188	3,629						
СА	2,868	3,038	3,308						
Out-of-State	96	150	321						
Solar	14,801	19,007	24,468						
СА	13,124	16,850	21,943						
Out-of-State	1,677	2,157	2,525						
Wind	9,826	13,419	16,687						
СА	6,742	8,152	9,158						
Out-of-State	3,084	5,267	7,529						
Small Hydro	2,073	2,073	2,073						
СА	1,994	1,994	1,994						
Out-of-State	79	79	79						
Total MW	30,656	38,894	48,265						



### WECC-Wide RPS Requirement by State Mid Demand Case

Mid Demand Annual RPS Targets By State (GWh)										
State	2020	2024	2027	2030						
Arizona	4,767	7,070	7,911	8,338						
California	81,289	108,080	126,408	143,701						
Colorado	9,365	9,270	9,199	9,134						
Montana	1,147	1,182	1,210	1,238						
Nevada	7,101	7,362	8,596	8,832						
New Mexico	3,428	3,741	3,994	4,265						
Oregon	8,912	9,832	13,415	16,628						
Utah	4,026	5,938	7,006	7,852						
Washington	11,576	11,792	11,969	12,159						
Total	131,611	164,269	189,708	212,148						



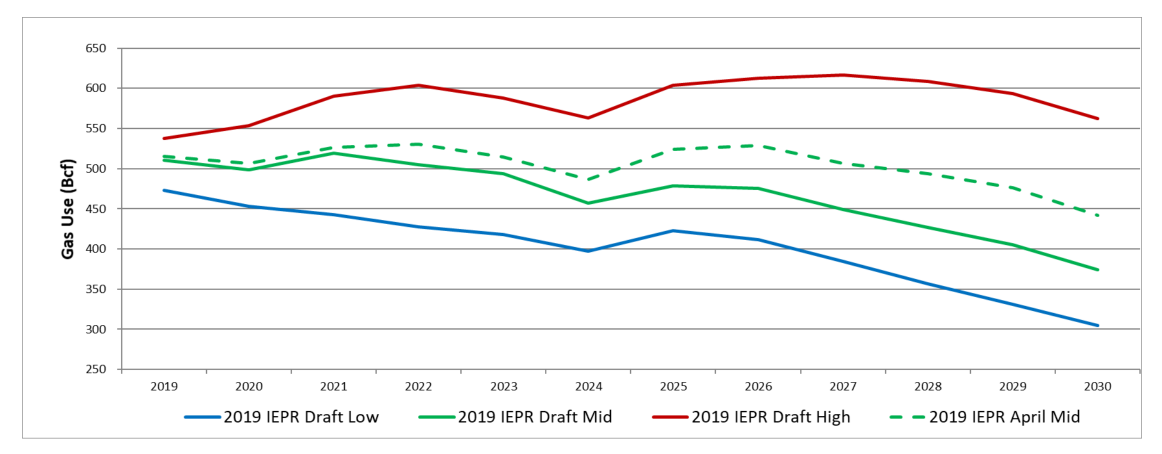
### Average Annual Burner-Tip Prices High-Mid-Low 2019 IEPR Preliminary

	Burner-Tip Fuel Price (Nominal \$/MMBTU)											
	H	ligh Dema	and	Case	Μ	id Dema	Case	Low Demand Case				
Year		Coal		Gas	Coa	I	Gas	S	Coa	al	Gas	5
2019	\$	1.47	\$	2.80	\$	1.51	\$	3.06	\$	1.51	\$	3.30
2020	\$	1.40	\$	2.67	\$	1.42	\$	3.11	\$	1.43	\$	3.51
2021	\$	1.47	\$	2.63	\$	1.49	\$	3.19	\$	1.49	\$	3.65
2022	\$	1.50	\$	2.70	\$	1.52	\$	3.23	\$	1.54	\$	3.69
2023	\$	1.56	\$	2.74	\$	1.58	\$	3.28	\$	1.59	\$	3.75
2024	\$	1.62	\$	2.80	\$	1.62	\$	3.34	\$	1.65	\$	3.84
2025	\$	1.63	\$	2.88	\$	1.62	\$	3.43	\$	1.65	\$	3.95
2026	\$	1.70	\$	2.94	\$	1.70	\$	3.50	\$	1.72	\$	4.04
2027	\$	1.73	\$	3.00	\$	1.72	\$	3.57	\$	1.74	\$	4.13
2028	\$	1.80	\$	3.06	\$	1.80	\$	3.64	\$	1.83	\$	4.23
2029	\$	1.84	\$	3.11	\$	1.84	\$	3.70	\$	1.87	\$	4.33
2030	\$	1.85	\$	3.16	\$	1.85	\$	3.77	\$	1.87	\$	4.41

Source: CEC Burner-Tip Natural Gas Model, and EIA 2019 Annual Energy Outlook



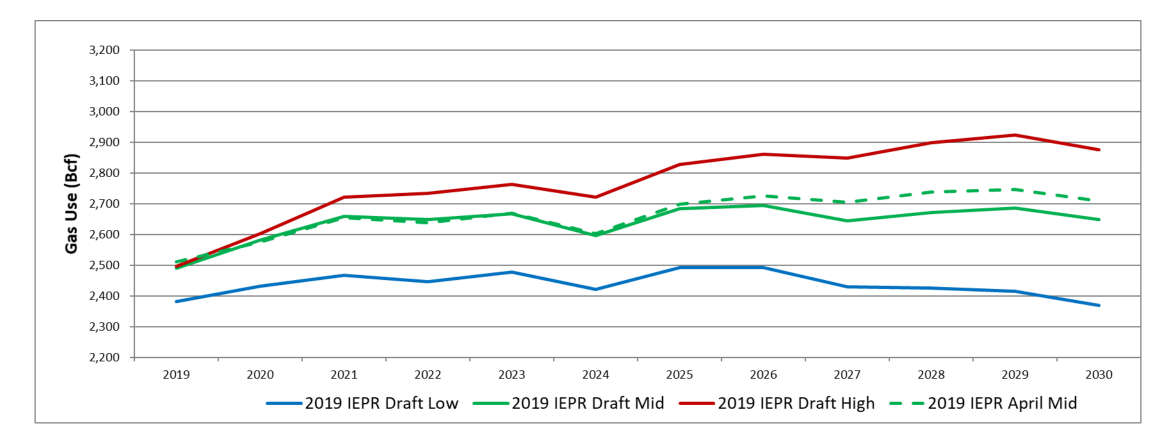
### CA Natural Gas Use for Electric Generation 2019 IEPR Draft and 2019 IEPR April Results



2019 IEPR Draft Mid Demand projections are lower due to CED 2019 Preliminary lower energy demand and slightly higher burner-tip natural gas price projections



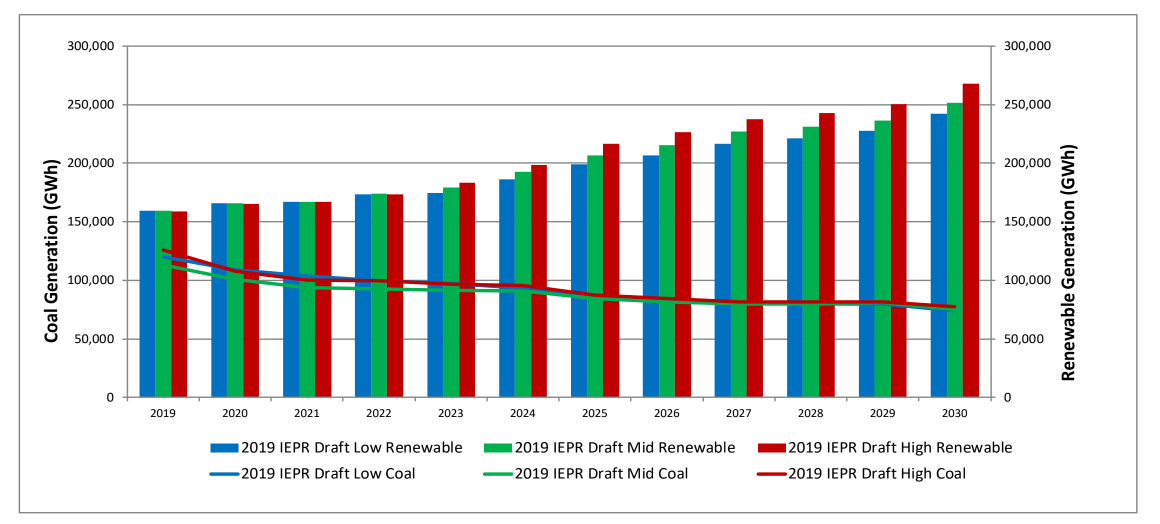
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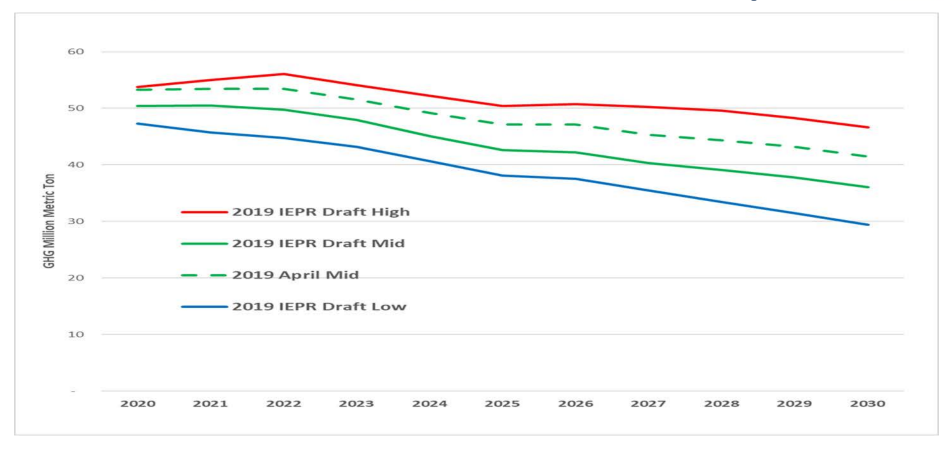


#### WECC Renewable and Coal Generation 2019 Draft IEPR





#### California GHG Emission Projections 2019 IEPR Draft and 2019 IEPR April Results



Source: PLEXOS 2019 IEPR Draft Results September 10, 2019. April Results: https://www.energy.ca.gov/2019\_energypolicy/documents/2019-03-04\_workshop/2019-03-04\_presentations.php



#### California GHG Emission Projections 2019 IEPR Draft and 2019 IEPR April Results

Total California Emissions MMT	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2019 IEPR Draft Low	47	46	45	43	41	38	38	35	33	31	29
2019 April Mid	53	53	53	52	49	47	47	45	44	43	41
2019 IEPR Draft Mid	50	50	50	48	45	43	42	40	39	38	36
2019 IEPR Draft High	54	55	56	54	52	50	51	50	50	48	47
Import Emissions MMT	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2019 IEPR Draft Low	23	22	22	20	19	15	15	15	14	14	13
2019 April Mid	26	25	25	24	23	19	18	18	18	17	18
2019 IEPR Draft Mid	23	22	22	21	20	17	16	16	16	16	16
2019 IEPR Draft High	24	23	23	22	22	18	18	17	17	16	16
In State Emissions MMT	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
2019 IEPR Draft Low	25	24	23	23	22	23	22	21	19	18	16
2019 April Mid	28	29	29	28	26	28	29	27	27	26	24
2019 IEPR Draft Mid	27	28	27	27	25	26	26	24	23	22	20
2019 IEPR Draft High	30	32	33	32	31	33	33	33	33	32	31

Source: PLEXOS 2019 IEPR Draft Results September 10, 2019. April Results:

https://www.energy.ca.gov/2019\_energypolicy/documents/2019-03-04\_workshop/2019-03-

04\_presentations.php



#### WECC Wide GHG Emissions 2019 IEPR Draft and 2019 IEPR April Results

WECC Wide GHG Emissions (Million Metric Ton)									
WECC Wide	2020	2025	2030						
2019 IEPR Draft Low	240	222	202						
2019 April Mid	252	242	230						
2019 IEPR Draft Mid	241	231	219						
2019 IEPR Draft High	249	241	234						

2019 IEPR Draft WECC wide GHG emissions differ from 2019 IEPR April

- Less near-term variability between Mid, Low and High burner-tip gas price projections
- Less gas to coal generation switching in both long-run and near-term due to less variation between the coal and gas burner-tip gas price projections



# **Questions and Comments:**

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