Path to 100% Renewables for California

Meeting California’s goal of 100% renewable electricity by 2045 while also ensuring affordable and reliable power is a tremendous challenge. This white paper explores a new path that would enable California to meet its goal of 100% clean electricity by 2040 — five years ahead of schedule — slashing greenhouse gas emissions and air pollution along the way. Compared to current plans, this path optimizes the number of wind farms and solar installations built in the state, saving billions of dollars and alleviating land-use and grid construction pressures. The proposed pathway features flexible thermal generation that can run on carbon-neutral fuel produced from excess solar and wind energy. Together with energy storage, flexible generation can ensure affordable, reliable electricity and a net-zero-carbon future.
Executive Summary

California has ambitious goals for decarbonization, including a Renewable Portfolio Standard (RPS) that relies heavily on solar, wind and battery storage. The RPS requires that the majority of electrical energy comes from clean resources by 2045. At least 60% of the energy will come from solar, wind and other carbon-free sources, while the remainder can be supplied from carbon neutral sources. Yet the RPS still allows for fossil-thermal generation in 2045 and beyond. This study explores an Optimal Path for California to decarbonize the electricity sector completely, and compares it to alternatives, including the current Integrated Resource Plan (IRP).

The Optimal Path builds out renewables and battery storage somewhat faster than the IRP, or California’s Current Plan, and during the final years of the study period leverages power to gas (PtG) to produce renewable methane from air and water, using excess solar and wind energy that would otherwise be curtailed. As fossil fuels are phased out, thermal assets transition to renewable fuel to form a large, distributed long-term energy storage system, providing seasonal balancing and security of supply during extreme weather events. Flexible thermal assets have high reliability indices, so retaining them in the system offsets the need to overbuild battery and other storage systems that have lower reliability. Benefits of this approach include reaching RPS goals by 2040, five years ahead of schedule, and net-zero carbon by 2045. The Optimal Path is accompanied by the following features relative to the current (IRP) plan:

- Reach RPS target by 2040, and fully decarbonize by 2045
- 124 Million tons less CO2 emitted during 2020-2045
- 8 BUSD lower cost
- Significantly less NOx and particulate emissions (2020-2045)
- Requires 2/3 of the land for solar and wind development (600 sq. miles) relative to the current RPS plan (900 sq. miles)
- Allows for consideration of flexible thermal capacity today on a strategic basis, while respecting the falling share of fossil generation in accordance with the goals of decarbonization
- Avoids GW's of thermal capacity (and natural gas infrastructure) from becoming “climate stranded” while maintaining reliability in a cost-effective manner

This study shows how PtG can transform flexible thermal power plant portfolios into a large, distributed, carbon-neutral “storage” that can provide numerous benefits in supporting and optimizing renewable dominated, net-zero carbon power systems. Policy level support needs to materialize in the near future to help California take full advantage of the benefits quantified in the Optimal Path of this study. Policy recommendations can include considering renewably sourced methane from the PtG process as equivalent to “renewable fuels”.

![Wind turbines](image-url)
Introduction

California is a global leader in clean energy. Current plans include a renewable portfolio standard (RPS) that sets a 60% carbon-free target by 2030, then transitioning to 100% clean energy by 2045. The 2045 goal requires all MWh for retail sales within the state be met with zero or net-zero carbon energy sources.

California (CA) has set ambitious goals but several key challenges exist that are addressed throughout this study. These challenges are primarily related to minimizing the cost of power while maintaining security of supply with the increased variability in energy production from clean energy sources such as solar, wind and hydro. California has amazing solar potential, but the solar output varies during the day and is zero at night. In order to maintain reliability through the coming years legacy thermal plants (once-through cooling, or OTC facilities) have already been given retirement extensions, allowing them to emit carbon beyond their original retirement dates.

Seasonally solar production is maximized in summer months and minimized in winter due to differences in solar intensity and day length. Wind in California also follows seasonal patterns with maximum output occurring in mid-year (Figure 1). Unlike solar, wind also generates at night. Hydro power is also available, but has seasonal patterns related to rainfall and is subject to multi-year patterns related to drought conditions (Figure 1).

California is reliant on these three dominant carbon-free energy sources (solar, wind, hydro) to meet its clean energy targets, and must carefully consider how to build out its electrical system to optimize utilization of these resources, maintain reliability, and to minimize both cost and environmental impact along the way. Key to this process is the design and implementation of storage systems, both short-term and seasonal (e.g. Jenkins et al. 2018).

![Wind capacity factors by quarter for California, left (CEC, 2019a), Annual California hydro capacity factor, right (CEC, 2020)](image_url)

California hydro production is dependent on drought conditions. A multi-year drought left hydro production in 2015 at less than one third of peak year productions in 2011 and 2017. This emphasizes that the power system needs to be dimensioned so that it can handle these dry years.

This study compares three potential pathways for CA to meet its climate goals in the electric utility sector, with a focus on energy storage systems, cost and environmental impact.

The first pathway, called **Current Plan**, follows the existing Integrated Resource Plan (IRP) process through 2030 and extrapolates to 2045 under the assumptions and guidelines of the RPS (high electrification scenario). This pathway is heavy on solar and some wind, and traditional energy storage, and as per the RPS does not reach full carbon-neutrality by 2045.
The **second** pathway, called **Optimal Path**, optimizes the entire system until 2045, and explores the power-to-gas (PtG) process as a long-term storage alternative – read more on this later in the Power-to-Gas section. The Optimal Path achieves RPS goals five years ahead of schedule (2040 instead of 2045) and reaches total carbon-neutrality by 2045.

In the **third** and final pathway, called **Current Plan without Fossil Thermal**, California reaches carbon-neutrality by 2045 without any combustion of fuels other than renewable fuels (biomass and biogas). Following the current RPS, all three cases ensure that by 2030 at least 60% of energy provided to consumers in California are carbon-free and provided directly by solar, wind and hydro.

### Analytical Approach

This power system Study has been conducted utilizing PLEXOS® Energy Simulation Software. Plexos has a robust simulation capability across electric, water and gas systems focusing on full user control, transparency and accuracy across numerous constraints and uncertainties. This software is widely used by system operators (including CAISO), utilities and consultants for power system analysis as well as system planning and dispatch optimization.

Plexos is capable of long-term capacity expansion optimization applied in this study. Capacity expansion models find the least cost generation capacity mix for a power system for the future. That is, the software selects the best fit technologies among the given candidates to satisfy the future electricity demand while respecting real-life constraints related to power plant operations and transmission. To properly calculate costs and emissions, the software solves the hourly dispatch of power plants throughout the studied period while making new capacity additions.

The model used in this study is based on the same Plexos model used by the California Independent System Operator (CAISO) and Western Electricity Coordinating Council (WECC) to support the 2019 IRP as well as the IRP 2019 modelling datasets (CPUC 2019a, b). These sources provide necessary inputs for the expansion optimization, including existing generation capacity with their parametrization, system demand now and in the future as well as financial inputs from fuel prices to the investment cost of new generation capacity.

The modelled power system covers California, North-West (Oregon, Washington, Idaho etc.) region, and South-West (Arizona, Nevada, New Mexico etc.) region, with their load, generation capacity and transmission constraints being accounted for between the regions. The neighbouring states are important to incorporate in the model because of California’s dependency on imported electricity. More information regarding demand and capacity can be found in the Appendix.

The software can select new generation capacity additions from several potential technologies during the expansion optimization. These include solar, wind, biomass, geothermal, Reciprocating Engines, Gas Turbines (GT), Combine Cycle Gas Turbine (CCGT), Lithium-Ion storage, pump hydro, and Power to Gas (PtG) fuel synthesis systems. Performance, cost and parameterization of all potential new-build decisions are presented in the Appendix.

This expansion optimization approach was applied to all studied future scenarios. Each scenario was modelled across a 25-year horizon by explicitly solving 2022, 2026, 2030, 2035, 2040 and 2045 dispatch. The model optimizes the capacity needed and the power system operation for these years. Selecting specific model years as opposed to every year across the horizon made the simulation tractable, while within each year the model was run at two-hour time resolution.

For accurate insights in California, the reported results are isolated for the state of California even though the neighbour states were also modelled and optimized. Results include capacity additions, costs, generation across all fuel classes, overgeneration or curtailed renewable energy, CO₂ emissions, other air pollutant emissions such as NOₓ, and particulates, and land-use.

**NEIGHBOURING STATES HAVE RENEWABLE TARGETS OF THEIR OWN**

At present California is reliant on neighbouring states for approximately 32% of all electricity used by Californians (CEC, 2019b). Neighbouring states can absorb excess energy (overgeneration) from Californian renewable energy sources (RES) such as wind and solar and provide needed flexibility to California via the Energy Imbalance Market (EIM). Questions arise over the ability and willingness of neighbours to provide this flexibility service when they are all moving towards similar RPS standards as California (Figure 2). In this study it was assumed that all the neighbouring states would decarbonize their power systems by 2045 and thereby large quantities of fossil fuel based balancing power would not be available for California from them.
Summary of Scenarios

The three scenarios – or pathways – are summarized in Table 1

<table>
<thead>
<tr>
<th></th>
<th>Current Plan – the state’s current plan</th>
<th>Optimal Path</th>
<th>Current Plan without Fossil Thermal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full RPS compliance date</td>
<td>2045</td>
<td>2040</td>
<td>2045</td>
</tr>
<tr>
<td>Fossil fuels in use after 2045?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Net-Zero carbon by 2045?</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OTC retirement date extensions?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Thermal investments limited</td>
<td>Yes (selected OTC capacity replacement with thermal and peakers for firm capacity)</td>
<td>No (thermal added as per system optimization but still respecting other RPS constraints)</td>
<td>Yes (selected OTC capacity replacement with thermal and peakers for firm capacity). No fossil fuel thermal allowed in 2045</td>
</tr>
<tr>
<td>Power-to-Gas (CH₄) considered Carbon Neutral?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Existing CCGTs retire at the age of 35 years</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
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</table>

Table 1. Main features of the three cases considered

Power-to-Gas (Methane)

Unique to the Optimal Path (Table 1) is allowance for power-to-gas (PtG), which here is defined as the approach of using excess RES energy, MWh that would otherwise be curtailed, to produce carbon-neutral CH₄ (methane) via a three-step process.

1. Direct Air Capture (DAC) of CO₂ from the atmosphere as a source of carbon
2. Electrolysis of water as a source of hydrogen
3. Methanation to combine carbon and hydrogen into CH₄

The final molecule, CH₄ (methane) can be stored and transported in existing natural gas infrastructure and used by any thermal technology that can burn natural gas. Carbon is recycled from air, so combustion of PtG methane is net-zero, or carbon-neutral, with no increase in atmospheric CO₂ levels.
While PtG, or power to fuels in general, are not currently used at mass-scale, they are a major avenue for deep decarbonization, particularly in the transportation sector. The processes of electrolysis and methanation are decades old technology with numerous commercial applications. Direct air capture (DAC) of carbon is the newest emergent technology involved with the PtG process, with several large-scale projects under development. For example Carbon Recycling International is developing a large DAC facility in China that will produce 180,000 tons per year of liquefied natural gas (LNG) and methanol (Carbon Recycling International, 2019). Carbon Engineering is actively developing a 1 million ton per year DAC carbon capture plant in Texas for enhanced oil recovery, where CO2 taken from the air will be pumped into the ground for permanent sequestration, and help to enhance oil production (Rathi, 2019). The California Low Carbon Fuel Standard (LCFS) was amended in 2019 to include DAC, allowing companies to net carbon sequestered from air from the carbon footprint of fuels sold into the California market.

At present such fuels are not economic relative to low-cost fossil fuels prevalent in the United States. However, in a 100% carbon-neutral power system, where fossil fuels are banned, PtG and its use in existing or new built thermal power plants is considered a form of long-term storage (e.g., (Blanco & Fiaaj, 2018) ). The thermal fleet coupled with gas storage and delivery systems becomes a gigantic distributed “battery”. Fuel produced by PtG can be stored indefinitely and is the equivalent of fully charged “cells” in a Li-ion battery storage system. Thermal power plants become the “inverters”, taking stored renewable energy and converting it to MWh. In power system operations renewable energy will serve the majority of load, traditional storage (e.g., batteries) will handle day to day balancing, and PtG coupled with the thermal fleet provides longer term balancing (e.g., seasonal) and reliability (e.g., generating MWh when unforeseen weather leads to days or weeks of little to no solar that cannot be managed with traditional, shorter term storage).

Findings

The first portion of findings will observe and compare the results of California’s Current Plan and the Plexos optimized Optimal Path for the state. The third scenario, Current Plan without Fossil Thermal, is further studied in section titled Current Plan without Fossil Thermal.

Optimal Path minimizes capacity buildout

“Our grid needs to go on a diet and get leaner and greener” – NRDC (Chen, 2017)

The installed generation and storage capacity for California is depicted in Figure 3 for the Current Plan and the Optimal Path. Both scenarios meet the RPS target of 60% energy coming from clean energy sources by 2030, and they both meet the load and other requirements of the High Electrification scenario all through the period. It is assumed that old CCGT’s retire at age of 35. For the Current Plan the capacity additions are mainly solar and battery storage, although wind and small amounts of geothermal and biomass are added as well. The Current Plan requires 263 GW of capacity in 2045 while in the Optimal Path 237 GW of capacity is adequate. (Figure 3).
Optimal Path minimizes carbon emissions and reaches net-zero by 2045

“The report finds that limiting global warming to 1.5°C would require...‘net zero’ around 2050.” (The Intergovernmental Panel on Climate Change, 2018)

The Optimal Path has a reduced carbon footprint across the entire horizon relative to the Current Plan (Figure 4). This is due to OTC retirements occurring on schedule (no delays) and earlier replacement of inefficient, inflexible thermal capacity with a wider array of clean energy sources, storage and flexible thermal. The addition of greater amounts of wind in the Optimal Path (Figure 3-A vs 3-B) also allows for additional renewable generation at night, displacing MWh that would otherwise be generated with thermal in the Current Plan.

In the Optimal Path carbon emissions reach net-zero in 2045, while the Current Plan does not reach zero at all (as per the IRP). This is because the IRP allows for grid losses to be produced with fossil fuels even in 2045. The cumulative carbon reduction with the Optimal Path is 124 million tons of CO₂ (Figure 4) compared to the Current Plan, corresponding to annual equivalent CO₂ emissions of approximately 27,000,000 cars (assuming 4.6 tons per year of CO₂ from a vehicle as per the EPA, 2020a)

Optimal Path minimizes emissions of NOX and Particulates

“NO₂ along with other NOₓ reacts with other chemicals in the air to form both particulate matter and ozone. Both of these are also harmful when inhaled due to effects on the respiratory system.” US EPA (2020b)

Thermal generation burning fuel, despite the combustion technology, do emit hazardous pollutants independent of CO₂ generation (carbon-neutral or otherwise). To that end it is of interest to understand the contribution of carbon-neutral thermal in 2045 in the Optimal Path to emissions of Nitrogen Oxides (NOX) and particulate matter (PM10), and to explore the trajectories of these emissions across scenarios

Annual flow rates were calculated using thermal generation (MWh by year) and the following rates on a “per MWh” basis for modern gas plants.

\[
\begin{align*}
\text{NOX (as NO₂)} & = 0.08 \text{ Lb/MWh} \\
\text{PM10} & = 0.10 \text{ Lb/MWh}
\end{align*}
\]

These values are indicative of gas generation in general and not meant to represent any specific technology.
All pollutants in 2045 are significantly reduced relative to 2020 (Figure 5). In both the Current Plan and Optimal Path thermal generation is all gas and provides less than 10% of all electricity in 2045. Current Plan NOX and PM10 levels are reduced by 86% relative to 2020 levels. In comparison the Optimal Path levels are reduced 82% relative to 2020 levels. The emissions reductions are similar except for one major difference: The Optimal Path is net-zero carbon and in compliance with The Intergovernmental Panel on Climate Change (IPCC) recommendations related to climate change in 2045, the Current Plan is not.

**Figure 5.** NOX and PM10 emission rates (metric tons/year) in 2020 and 2045 for Current Plan and Optimal Path

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**Optimal Path minimizes curtailment of solar and wind**

“*Solar and wind developers need to be able to sell nearly all the electricity they produce to repay their investors and make money.*” – NRDC (Kwatra, 2018)

A major difference between the Current Plan and Optimal Path is a dramatic reduction in curtailment of solar and wind across the horizon and, in particular, at the end of the period when the Optimal Path becomes 100% carbon-neutral (Figure 6). In the middle phase of the transition, more flexible thermal capacity is available in the Optimal Path to support renewables and to reduce curtailment. Towards the end of the horizon (2045) the PtG capacity acts as additional load to be served specifically by over-generation of solar and wind. Therefore, by design the Optimal Path maximises the use of renewables.

**Figure 6.** Annual curtailment (overgeneration) of solar and wind for the Current Plan and Optimal Path (left scales), and cumulative difference of curtailment (right scale)
Optimal Path minimizes land use

“Habitat loss—due to destruction, fragmentation, or degradation of habitat—is the primary threat to the survival of wildlife in the United States.” (National Wildlife Federation, 2020)

Deep decarbonization by necessity means large volumes of solar and wind capacity to provide energy, either directly or indirectly through storage mechanisms. Solar and wind, however, require a lot of land. Solar on average needs approximately 5 acres per MW (Green Coast, 2019) while wind requires roughly 0.75 acres per MW (Gaughan, 2018). Every solar or wind project will have to undergo rigorous environmental impact assessments, and the more sites and land needed for renewable development, the greater the risk of delays.

Optimal Path maximizes utilization of solar and wind by minimizing curtailment, leading to approximately 34% less land use than the Current Plan.

<table>
<thead>
<tr>
<th></th>
<th>Optimal Path</th>
<th>Current Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW Solar (Residential)</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>GW Utility-Scale Solar</td>
<td>76</td>
<td>119</td>
</tr>
<tr>
<td>GW Wind</td>
<td>40</td>
<td>15</td>
</tr>
<tr>
<td>Land Use (Utility-Scale Solar), sq. miles</td>
<td>566</td>
<td>889</td>
</tr>
<tr>
<td>Land Use (Wind), sq. miles</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>Total Land Use utility-scale solar &amp; wind (sq. miles)</td>
<td>611</td>
<td>906</td>
</tr>
<tr>
<td>Additional Land needed vs Optimal Path</td>
<td>0</td>
<td>294</td>
</tr>
</tbody>
</table>

Table 2. Calculated land use for the Optimal Path and Current Plan

Optimal Path minimizes total cost to decarbonize the electric utility sector in California

“Californians are paying Billions for power they don’t need” – LA Times (Penn & Menezes, 2017)

At present Californians pay some of the highest prices for electricity in the nation (Daniels, 2017). As California moves towards aggressive decarbonization, the state faces the challenge of doing so in the most cost-effective manner. As with any optimization problem, adding more choices, or more degrees of freedom, often results in better solutions than those obtained with a narrower range of choices. The results for the Optimal Path and especially the introduction of PtG demonstrate this concept, as the Optimal Path allows the simulation to unlock the value of thermal capacity in a 100% carbon-neutral future. The Optimal Path provides lower cost than the Current Plan across the horizon 2020-2045 (Figure 7), yielding a net savings of 8 Billion USD. Total cost includes OpEx (fuel and other variable costs), CapEx (capital costs and other fixed costs), interchange costs (costs of purchased imports, revenues from exports, and associated wheeling charges), and estimated transmission expansion costs. In the year 2045, the levelized cost of electricity for the Optimal Path is 50 $/MWh, in comparison to 51 $/MWh for the Current Plan.

Figure 7. Annual total cost of Optimal Path and Current Plan, and cumulative savings of Optimal Path versus Current Plan
Optimal Path maximizes storage capacity through use of power-to-gas

“The optimised mix of short-term battery storage and long-term power-to-gas (PtG) storage leads to the least cost system solution for 100% RE” (Breyer, Fasihi, & Aghahosseini, 2019)

The major differentiating factor of the Optimal Path is the use of PtG as a long-term storage, to manage weather periods during which solar, wind and possibly hydro output are out of phase with demand. Traditional energy storage systems, ranging from Li-Ion batteries to pumped hydro, rarely exceed durations of 12 hours while seasonal weather-related events in renewable dominated systems can easily lead to far longer periods of diminished renewable outputs. Storage must cover the differences, and a diversified portfolio of storage optimized for different timescales is an optimal choice as shown in the cost, carbon trajectory and land use considerations outlined in previous sections. Here further information is provided on how the PtG system in the Optimal Path works.

POWER-TO-GAS PRODUCTION AND USE IN OPTIMAL PATH

Throughout the year excessive wind and solar electricity is used for direct air capture (DAC), electrolysis and methanation (collectively “PtG”) for production of renewable methane. Production is maximized in mid-year when solar and wind outputs typically peak. Thermal generation using this carbon-neutral fuel is used mostly in the winter months (December through February) with some sporadic generation in late summer and fall (Figure 8). The renewable gas storage (Figure 8) is charged with gas during spring and early summer to provide fuel for fall (Sept-October) and winter (Dec through Feb) carbon-neutral thermal generation. The renewable capacity and PtG process are dimensioned so that enough carbon neutral fuel can be produced for Californian power system needs. In the Optimal Path California is therefore self-sufficient on carbon neutral fuel necessary for power system balancing.

RENTERABLE GAS VOLUMES RELATIVE TO EXISTING UNDERGROUND GAS STORAGE FACILITIES IN CALIFORNIA

In 2045 in the Optimal Path, the accumulation of methane through the PtG process across the spring/summer months leads to an 18 TWh “bank” of stored, renewable energy. Assuming a generic thermal plant heat rate of 8 MBtu/MWh (42.5% efficiency), 18 TWh_{fuel} \times 42.5\% = 7.65 \text{TWh}_{electric}. That is, the thermal capacity installed in California in 2045 in the Optimal Path (32 GW) would be able to generate 7,650 GWh, giving a duration of approximately 240 hours (10 days), which is antiquate for California’s annual energy needs. According to Figure 8 the peak thermal generation is 15 GW or less, for which the duration jumps to 510 hours (21.25 days). The remaining 17 GWh of thermal capacity is dispatched sporadically and retained in the system for reliability purposes (capacity margin). The total installed thermal capacity is equivalent to the “inverter capacity” in a distributed battery system landscape, and the duration is dependent on the “charge” of the fuel storage system as per Figure 9.
RENEWABLE GAS PLUS EXISTING THERMAL AS LONG-TERM ENERGY STORAGE

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![Figure 9. PtG storage duration depending the amount of thermal GW utilizing the fuel](image)

PtG as long term storage, duration dependent on how the thermal capacity is utilized in the system. If all 32 GW are operated on full output, the storage is good for 240 hours (A). If 15 GW of most flexible and efficient capacity is considered, the storage last 510 full power hours (B).

As noted, the fuel volumes in this analysis are approximately 15% of the total underground gas storage in California, or rather the existing storage capacity is 6.7 times greater than the fuel volumes needed for the Optimal Path. If the existing underground gas storage capacity in California was filled with renewable gas from the PtG process, the 32 GW x 240 hours (Figure 9) would instead have a duration of 1,600 hours (67 days). There is potential for California to optimize stored gas volumes for reliability purposes.

Overall the combination of long-term renewable carbon neutral fuel storage coupled with thermal capacity has direct parallels with battery storage (Figure 10).

![Figure 10. Renewable energy can be stored in short term batteries or converted to renewable PtG fuels for long term storage.](image)
Excess renewable energy that would otherwise be curtailed can be used for daily renewable energy shifting through short term storage (batteries) and through long term fuel storage. Both work together to provide balancing power to the California grid and complement each other across different timescales (short to long term).

**GAS-FIRED GENERATION IN 2045**

In 2045 in the Optimal Path, gas-fired generation remains in the system but operates in short bursts using renewable fuels. This capacity not only acts as long-term energy storage but also provides flexibility and firm capacity. The contribution to system reliability is an essential role for this capacity minimizing overbuild of wind, solar and battery storage (which all have low effective load carrying capabilities).

The gas-fired capacity and the electricity generation is presented Table 3. There are three types of gas capacity in the system. Firstly, some older CCGTs that provide electricity for longer stretches during low renewable winter months. Keeping these older assets in the systems makes sense as permitting new ones can be challenging and building new ones is relatively high. Secondly, peakers, mostly simple cycle CTs, which ensure adequate firm capacity for system reliability, but are rarely operate due to their poor efficiency. Thirdly, flexible gas fired generation participates in daily and seasonal renewable balancing while providing also firm capacity for system reliability.

<table>
<thead>
<tr>
<th></th>
<th>CCGT</th>
<th>Peaker</th>
<th>Flexible</th>
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<tbody>
<tr>
<td>Generation GWh</td>
<td>4698</td>
<td>593</td>
<td>6716</td>
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<tr>
<td>Installed Capacity MW</td>
<td>3168</td>
<td>19075</td>
<td>10143</td>
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<tr>
<td>Capacity Factor %</td>
<td>16.9</td>
<td>0.4</td>
<td>7.6</td>
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</tbody>
</table>

*Table 3. The gas-fired capacity operational data for Optimal Path in 2045*

**Current Plan without Fossil Thermal**

The third studied scenario assumes that fossil gas-fired generation is forbidden and must retire from the system by 2045. This is an alternative way to decarbonize the system instead of using PtG, and currently the mainstream political approach in many areas including California. Furthermore, one should note that the fossil gas-fired capacity cannot be retained for reliability purposes either in this case as there is no acceptable fuel available.

The installed capacity for 2045 is depicted in Figure 11 together with the Current Plan and Optimal Path. Removing the gas-fired capacity leads to considerable battery additions that are needed for two purposes: to provide long-term storage and to maintain system capacity reserve margins for security of supply. As battery storage is added to the system it initially has high effective load carrying capacity (ELCC). When battery storage capacity exceeds 50% of the peak load it flattens net load peaks cross longer durations, in which case it is difficult to ensure every storage device is fully charged at critical peak times with enough duration to sustain the peak. As more storage is added to the system, it’s marginal ELCC is reduced, leading to much larger storage for provision of adequate capacity margin.

This case is relying on solar and battery storage, both heavily overbuilt, in order to provide security of supply during all types of weather conditions. Storage capacity is mainly added for system reliability. The capacity factor of storage is 3% versus 17% and 15% for the Optimal Path and Current Plan respectively. Consequently, the cost of the system increases dramatically: the levelized cost of electricity in 2045 is 128 USD/MWh, which is more than double compared to the Current Plan and the Optimal Path. Nevertheless, the system reaches zero carbon in 2045 by utilizing mainly solar and batteries, so it is technically possible. Some hydro, wind, and geothermal is also in the system. Other studies have reported that complete removal of thermal capacity in California would lead to dramatic cost increases as well (Energy and Environmental Economics, Inc., 2019).
Figure 11. Installed capacity in 2045 for all three cases. Note: the necessary overbuilding of battery storage if thermal generation is banned from the system

**Optimal Path maximizes generation from carbon-free sources**

The generation by technology type for each scenario is presented in Figure 12, including the generation of storages and electricity exchange with other states. The total load includes state-wide electricity demand as well as pump & battery storage charging and PtG loads with their losses. Thus, this graph shows the annual generation balance.

The figure also depicts the actual Californian electricity demand, including the state-wide electricity demand and storage and PtG losses. In 2045, electricity demand is higher in the Optimal Path as the PtG process consumes electricity. Excess renewable energy that would have been curtailed in the alternate scenarios is utilized by the PtG process and stored as long-term energy in the form of fuel. Figure 12 clearly indicates how the Optimal Path has a greater diversity of energy sources.

Figure 12. Generation (TWh) in 2045 for the three scenarios
Summary and Final Recommendations

California is leading the world in environmental stewardship by embarking on an aggressive path of decarbonization. Decarbonizing the electric power sector will require new ways of thinking and new approaches to simultaneously meet carbon goals, minimize land use, minimize emissions and cost. The California IRP meets some but not all these goals. Through consideration of carbon-neutral pathways utilizing renewable power to gas, and in particular power-to-methane, this analysis shows that net-zero carbon can be reached by 2045 while simultaneously minimizing land use, emissions and costs (Table 4).

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<thead>
<tr>
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<th>Optimal Path</th>
<th>Current Plan</th>
<th>Current plan w/o Fossil Thermal</th>
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</thead>
<tbody>
<tr>
<td><strong>Capacity</strong></td>
<td></td>
<td></td>
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<tr>
<td>GW Solar</td>
<td>109</td>
<td>152</td>
<td>141</td>
</tr>
<tr>
<td>GW Wind</td>
<td>40</td>
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<tr>
<td>GW Storage</td>
<td>37</td>
<td>44</td>
<td>410</td>
</tr>
<tr>
<td>GW Thermal Old</td>
<td>14</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>GW Thermal New</td>
<td>18</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>GW Other</td>
<td>7</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>GW Hydro</td>
<td>12</td>
<td>12</td>
<td>12</td>
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<tr>
<td><strong>Total GW (Capacity)</strong></td>
<td>237</td>
<td>263</td>
<td>588</td>
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<tr>
<td>PtG GW (load)</td>
<td>10</td>
<td>0</td>
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<tr>
<td><strong>Storage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW Pumped Hydro</td>
<td>285</td>
<td>326</td>
<td>333</td>
</tr>
<tr>
<td>GW Batteries</td>
<td>158</td>
<td>189</td>
<td>1624</td>
</tr>
<tr>
<td>GW C-Neutral Methane</td>
<td>7650</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total GWh storage in system</strong></td>
<td>8093</td>
<td>515</td>
<td>1957</td>
</tr>
<tr>
<td><strong>Curtailment</strong></td>
<td></td>
<td></td>
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<tr>
<td>Curtailed Wind (TWh)</td>
<td>4</td>
<td>4</td>
<td>7</td>
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<tr>
<td>Curtailed Solar (TWh)</td>
<td>23</td>
<td>108</td>
<td>61</td>
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<tr>
<td><strong>Total Curtailment (TWh)</strong></td>
<td>27</td>
<td>112</td>
<td>68</td>
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<tr>
<td><strong>Carbon</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mton (2020-2045)</td>
<td>824</td>
<td>948</td>
<td>935</td>
</tr>
<tr>
<td>Mton CO₂ in 2045</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2045 Energy Cost ($/MWh)</td>
<td>50</td>
<td>51</td>
<td>128</td>
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<tr>
<td><strong>Land</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land for Utility-Scale Solar (Sq. miles)</td>
<td>529</td>
<td>889</td>
<td>806</td>
</tr>
<tr>
<td>Land for Wind (Sq. miles)</td>
<td>45</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td><strong>Land needed for Solar &amp; Wind (Sq. miles)</strong></td>
<td>611</td>
<td>906</td>
<td>824</td>
</tr>
</tbody>
</table>

Table 4. Summary of results from three scenarios
THE OPTIMAL PATH EXHIBITS THE FOLLOWING FEATURES:

- Meets current RPS compliance 5 years ahead of schedule and full net-zero compliance in 2045
- Minimizes cumulative CO₂ emissions between now and 2045
- Requires approximately 300 square miles less land for renewable development
- Minimizes solar & wind curtailment and thereby maximizes utilization of solar and wind
- Provides 8 Billion dollars in savings over the current RPS plan
- Avoids flexible thermal capacity becoming “climate stranded” in 2045 – these assets can shift at any time to renewable methane (PtG), even before 2045
- Maximizes reliability and avoids overbuild by retaining flexible thermal assets that have the highest effective load carrying capability
- Maximizes reliability by providing approximately 8 TWh of reliable, fully dispatchable renewable energy storage
  - Using gas storage capacity and distribution systems Californians have already invested in
  - Allowing flexible thermal capacity to be installed strategically to support renewables today without fear of the assets becoming “climate stranded”

The path to the decarbonized power system for California in 2045 is dependent on decisions made now. For example, the passage of Senate Bill (SB) 100 that led to the current RPS, is already guiding how utilities invest today. Investors and power system planners need assurance that necessary technologies to reach the goals will have support at the policy and legislative levels. Elements of renewable PtG are being planned or already in use to decarbonize the residential and transportation fuel supplies for the state of CA. But there is no policy level mechanism through which electric utilities can be assured that California will recognize carbon-neutral renewable methane (from PtG process) coupled with flexible thermal assets as “renewable generation”. Such a policy would allow utilities to strategically install flexible thermal as needed while also assuring these assets would contribute positively towards the ideal net-zero power system and enable California to follow the Optimal Path outlined in the study.

Flexible thermal should center around technologies that allow for distributed installation, with project sizes under 100 MW in most cases, without restrictions on the number of starts per day, start times of 5 minutes or less, minimal to no restrictions on minimum run or down times, low gas pressure requirements to avoid compressor losses, zero water consumption, and minimum turndown of 10-20%. These flexibility features allow units to thrive in energy markets exhibiting high net load and price volatility, such as California, in ways less flexible thermal cannot.

This study shows that PtG can transform thermal portfolios into a large, distributed, carbon-neutral “battery”. Policy level support needs to materialize in the near future to help California take advantage of the benefits quantified in the Optimal Path in this report. Policy recommendations can include considering renewably sourced methane from the PtG process as equivalent to “renewable fuels” to, over time, requiring ever-increasing percentages of natural gas in the fuel delivery system be renewably sourced, allowing PtG processes to supplement biogas already being injected into pipelines.
Appendix

MODEL INPUTS AND NODE INFORMATION

In this study, the model contains three nodes, California, North-West (Oregon, Washington, Idaho etc.), and South-West (Arizona, Nevada, New Mexico etc.). Each of these nodes have their generation technologies modelled by several aggregated power plants. The technologies include solar PV, wind, geothermal, bio, hydro (reservoir, run-of-river), combined cycle and open cycle gas turbines, engines, steam turbines (coal and gas-fired), nuclear, pump storage, and battery storage. Initial capacity mixes for NW and SW regions are presented in Figure 13. For California, initial mix in 2020 is depicted in Table 3 (the installed capacity figures in results section).

For the technologies, several characteristics are modelled, including size of plant, minimum stable generation, heat rate at 100% and 50%, fuel price, VO&M, FO&M, start cost, ramp rates, maintenance and forced outages, and firm capacities. Variable renewable generation (wind and solar) are represented by their hourly generation profiles for a full year in order to capture their variability and low and high generation periods.

The model has capacity reserve margin requirements as well as an operational reserves requirement that captures the additional reserve requirements for wind and solar PV balancing. The requirements is due to the weather forecast error and its impact on predicting wind and solar generation as well as the short-term variability of these resources. The technologies are modelled with a constant firm capacity except battery storage, of which effective load carrying capacity decreases when the amount of installed battery capacity increases.

According to the IRP (CPUC 2019a,b) solar and wind have low marginal ELCC when the states penetration is high, i.e., installing additional capacity adds only a little new firm capacity. The same applies to battery storage: once the installed 4-hour battery capacity is approximately 50% of peak load, ELCC drops down to 7%. This low ELCC necessitates buildout of significantly more capacity than is needed to serve load and showcases the need for dramatic overbuild of capacity to meet load and reliability without firm, dispatchable resources.

The demand for each node are modelled as hourly profiles for a full year. For the future years, the load growth follows CEC Pathways High Electrification load forecast, which assumes, for example, increasing electrification in transportation sector and buildings. The forecast also assumes additions in behind the meter solar generation that is included in the model with solar PV profiles. Annual demand assumption without storage load and losses and rooftop solar for California and the neighbour regions are depicted in Figure 13.

California’s RPS targets are modelled by gradually increasing the target so that it reaches 60% in 2030 and 100% in 2045. Up until the end of 2030, RPS eligible sources are wind, solar, bio, geothermal and small-scale hydro. After 2030, nuclear and large-scale hydro are also considered RPS eligible.

To meet future demand and RPS targets, the model can choose the technologies to add to the power system. The potential technologies with their price assumptions are given in Figure 14 and Table 5. Battery storages have also FO&M that is 1.5% of CapEx and PtG has a FO&M that is 4%
of CapEx. The software can also add 12-hour pump hydro with a CapEx of 2879 USD/kW and a FO&M of 14.64 USD/kW-year. Economic life and WACC assumptions are in Table 6.

Transmission expansion is not optimized in the study. Instead, the cost of expansion is estimated after the generation expansion optimization using CAISO’s transmission capability and cost estimates produced for the IRP modelling. The estimation assumes that location with available transmission capacity is utilized first, after which renewable generation additions are done by starting from locations with the lowest transmission expansion cost.

Renewable Energy Sources (RES) and storage technology price learning curves used in this study are displayed in Figure 14 in more detail.

The fuel and carbon price for this study are those used in the CAISO IRP. California’s fuel and carbon price in 2020 are displayed in Table 7. Based on market forecast a gradual increase for gas and carbon prices are assumed.

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>2 USD/MMBtu</td>
</tr>
<tr>
<td>Gas</td>
<td>4.3 USD/MMBtu</td>
</tr>
<tr>
<td>Uranium</td>
<td>0.7 USD/MMBtu</td>
</tr>
<tr>
<td>Carbon Price</td>
<td>15.2 USD/t CO₂</td>
</tr>
</tbody>
</table>

Table 7. fuel and carbon price inputs for the study. Source: CAISO IRP dataset
THE MODELLING SOFTWARE

Plexos is a simulation software for studying and dispatching of a power system. The software uses mathematically based optimization techniques to realistically represent the operation of a real-life power system.

Plexos is an optimal tool for the capacity expansion studies of high variable renewable generation system because it is able to:

- Modelling the variability of wind and solar in detail is important for representing the low solar and wind periods required to properly model the system reliability
- Including the technical parameters needed to capture the inflexibilities of thermal generation. Such parameters include ramp rates, starts costs and profiles, minimum stable generation and minimum up and down times.
- Allowing the representation of weather forecast uncertainty in operational reserve provision

A Plexos model is a combination of power system data and advanced mathematical formulation, which captures the characteristics of the studied system. Figure 1 shows the power system data used in a model. This data, combined with the mathematical formulation, is a Plexos model, representing the power system with each of its techno-economic detail. The formulation basically models system features, such as the characteristics of power plants (e.g. efficiencies, dynamic features), the nodes and lines in the electrical grid, ancillary service requirements, and supply-demand balance.

The model is fed to a solver that produces the results shown in the figure. The solver optimizes the power system. In a long-term expansion model, the optimization objective is to find the optimal (lowest cost) generation capacity additions to supply the future electricity demand. Due to the complex nature of the power system capacity optimization modelling some simplifications and compromises are typically needed. But it is noteworthy to mention that these simplifications should not severely impact the end results, which means that all compromises need to be carefully investigated and chosen.
References


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United States Environmental Protection Agency (EPA). (2020b). Nitrogen Dioxide (NO2) Pollution. https://www.epa.gov/no2-pollution/basic-information-about-no2#Effects
Wärtsilä Energy leads the transition towards a 100% renewable energy future. We help our customers unlock the value of the energy transition by optimising their energy systems and future-proofing their assets. Our offering comprises flexible power plants, energy management systems, and storage, as well as lifecycle services that enable increased efficiency and guaranteed performance. Wärtsilä has 72 GW of installed power plant capacity in 180 countries around the world.