CALIFORNIA’S ELECTRICITY GENERATION AND TRANSMISSION INTERCONNECTION NEEDS UNDER ALTERNATIVE SCENARIOS

Assessment of Resources, Demand, Need For Transmission Interconnections, Policy Issues and Recommendations For Long Term Transmission Planning

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FOREWORD

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# TABLE OF CONTENTS

FOREWORD 1

EXECUTIVE SUMMARY 4

I. INTRODUCTION 7

II. POPULATION GROWTH AND ENERGY OUTLOOK 8
  Population Growth 8
  Economic Growth 8
  Energy Growth And Demand 8

III. CALIFORNIA’S ELECTRICITY DEMAND AND GENERATION OUTLOOK 11
  Demand For Electricity 11
  Current Generation Resources And Potential Retirement 13
  Resource Needs For 2003-2030 16
  Generation Resources Identified 16
  Renewable Resources 20

IV. MEETING CALIFORNIA’S GENERATION RESOURCE NEEDS 21

V. TRANSMISSION INTERCONNECTIONS TO MEET FUTURE ELECTRICITY NEEDS 23

VI. ENERGY MIX OUTLOOK FOR CALIFORNIA ELECTRICITY GENERATION 26

VII. ALTERNATIVE SCENARIOS AND IMPLICATIONS 28
  Higher Renewable Resources Scenario 28
  Lower Demand Growth Scenario 30
  Higher Import Scenario 32

VIII. PLANNING CALIFORNIA’S FUTURE TRANSMISSION INTER-CONNECTIONS:
  POLICY ISSUES AND RECOMMENDATIONS 35
  Planning For Transmission Interconnections Requires A Long Term Horizon 36
  Streamlining And Coordinating Planning And Permitting In California 37

References and Data Sources 38
FIGURES
Figure 1 California Peak Demand (2000 To 2013).......................................................... 11
Figure 2 California Peak Demand Outlook Through 2030 ............................................ 12
Figure 3 Existing Generation Resources Available.......................................................... 13
Figure 4 Age Distribution Of Existing Power Plants Serving California....................... 14
Figure 5 Resources Remaining After Retirement Of Fossil Plants At 50 Years
And Nuclear Plant Retirements................................................................................. 15
Figure 6 Remaining Capacity In 2030 From The Current Portfolio .................................. 15
Figure 7 Need for New Resources During 2003-2030 ...................................................... 16
Figure 8 Projects With CEC Permits.............................................................................. 17
Figure 9 Projects Currently Under CEC Review Or Announced.................................... 19
Figure 10 California Generation Resource Outlook for 2030......................................... 22
Figure 11 California’s 18,170 MW (18.2 GW) of EHV Transmission
Interconnections ........................................................................................................ 23
Figure 12 Generation Resource Outlook for 2030 with Higher Renewable................. 29
Figure 13 California Peak Demand Outlook – Lower Demand Scenario ....................... 31
Figure 14 Gas Fueled Generation Capacity Under Different Scenarios......................... 32
Figure 15 Natural Gas requirement for In-State Generation .......................................... 33
Figure 16 Transmission Interconnection Capacity Under Different Scenarios ............ 34
Figure 17 Renewable Capacity Under Different Scenarios ......................................... 35

TABLES
Table 1 CEC Approved Projects ...................................................................................... 18
Table 2 Projects Under Review Or Announced ............................................................... 20
Table 3 CA’s Current and Potential Future Transmission Interconnections.............. 24
Table 4 Capacity and Energy Production For 2030 ....................................................... 27
EXECUTIVE SUMMARY

Transmission interconnections have played a vital role in meeting California’s electric needs. California currently has 18,170 MW (18.2 GW) of interconnections to neighboring states in the Western Interconnection, equivalent to approximately one-third of its annual peak electricity demand.

In planning for the transmission interconnections for the future, California has to look ahead 25 to 30 years to allow adequate lead time for corridor planning, transmission rights-of-way, and coordination with other states. Much of the existing interconnection system was planned 30 to 40 years ago. Transmission projects have 10-year lead-time. Generation projects are planned with a much shorter lead-time. Hence, there is no reliable information on new power plant locations to guide long range transmission planning. Yet, if California does not start the early stages of planning for the longer term, the opportunity to site needed new transmission interconnections may be lost or become prohibitively expensive, just as in the case of building new freeways or airports in population centers.

Why are new transmission interconnections important for California and what should California do about it? These are important strategic questions to assure reliable and reasonably priced electricity to meet the needs of California’s growing population and economy.

To address California transmission interconnections for the future, this study focused on the year 2030. By that time, California is forecast to experience:

- Population growth to over 50 million, an increase of 18 million over 30 years;
- Electricity peak demand of 80 GW, an increase of 28 GW from current levels, or an average annual peak demand growth of 1.5%;
- The existing stock of power plants capable of producing 60,000 MW (60 GW) declining to 32 GW (30 GW in-state and 2 GW out-of-state coal) assuming retirement of fossil plants 50 years or older and nuclear plants after first re-licensing;
- Total capacity requirements estimated at 92 GW, assuming a 15% reserve margin;
- 60 GW of new electric supplies will be needed to power California’s economy in 2030;
- 69 GW of in-state generation and 23 GW of imports will be needed, assuming imports supply 25% of total capacity requirements;
- After plant retirements, remaining in-state capacity will be 30 GW, requiring 39 GW of new in-state capacity.
This report examines different scenarios for power plant development in and around the state. The state cannot meet all future needs with new gas-fired power plants, as has been the case recently. In the base case, 20% of energy is assumed to be supplied by renewable energy resources. This is equivalent to 18.3 GW, a fourfold increase from the 4.4 GW currently in operation. (Actual installed capacity may be two to three times that of peak capacity due to the intermittent nature of renewables.) Other scenarios assume a higher level of renewables, low load growth, and increased imports.

To supply 23 GW from imports, assuming 15% reserves for transmission\(^2\), 26.5 GW of transmission will be required. Hence, the state needs to expand the current level of 18.2 GW of transmission interconnections by 8.3 GW to meet its future electricity needs. This requirement decreases to 6.1 GW under the low load growth scenario and increases to 13.5 GW if gas dependence is reduced through increased imports.

Several new interconnection projects are under discussion including Devers-Palo Verde 2, with approximately 1,400 MW of capacity; doubling the interconnection between California and Baja Mexico, adding 800 MW of capacity; and doubling the interconnection to Utah, adding 2,000 MW of capacity. This still leaves a need to develop another 4,000 MW of interconnections in the base case and over 9,000 MW in the higher imports scenario as part of California’s Grid of The Future.

Building interconnections to neighboring states will require coordinated planning on transmission corridors, rights-of-way, and transmission development. In addition, it is important to take steps now to preserve the flexibility for building these future interconnections. To address these long-term issues, California should take steps now, including:

- Developing a shared vision for California’s Grid of The Future;
- Identifying strategic interconnections to existing and future regional market hubs;
- Coordinating planning efforts with neighboring states;
- Establishing a regulatory framework to support long term transmission infrastructure development;
- Authorizing utilities to acquire rights-of-way and bank them for future use.

This report is designed to help policymakers focus on the long term and take steps now to plan for a robust and secure electricity infrastructure. Ultimately, a balanced and diversified resource strategy would utilize conservation, load management, renewables, distributed generation, and new interconnections and power plants. California also needs to plan for its future electricity needs by addressing other issues, e.g., fuel mix.

\(^2\) 100% of transmission cannot be used simultaneously at peak.
energy efficiency, siting, transmission, and gas transportation. This report does not advocate any particular fuel source. It attempts to paint the situation in 2030 and concludes that new interconnections to resource-rich regions and new market hubs will be a part of California’s future, and therefore California needs to take steps now to meet its future electricity needs.
I. INTRODUCTION

California currently has 18,170 MW (18.2 GW) of capability to import electricity from other states and Mexico. For 2002, California’s peak electricity demand was about 52 GW. This means that current interconnection capability is about 35% of the annual peak demand.

Interconnections, such as Devers-Palo Verde 2 have been identified to increase California’s import capability. Presently, the lead times for major transmission projects are very long. From the time a major transmission project is identified, to the time it becomes operational, can take ten years or more. It is therefore necessary to have a long planning horizon for transmission interconnection projects.

For this study, the Electric Power Group (EPG) selected the year 2030 to develop an outlook for electricity demand, generation resources and potential options for major transmission projects to add to California’s existing import capability. This longer-term horizon is important to gain a perspective on the electricity infrastructure that will be needed to support California’s growing population and economy.

This report provides information on expected population and demand growth; the current stock of power plants; the retirement outlook and future generation need; the transmission needed to increase import capability; alternative scenarios; and implications. This study relied on information on population, demand growth, natural gas and coal consumption, and fuel reserves from available public sources including data from the California Energy Commission (CEC), Energy Information Administration (EIA), Western Electricity Coordinating Council (WECC), and others.

The last section of the report makes recommendations that address the key steps and policy decisions that need to be made to plan for California’s transmission interconnections to meet future electricity needs.
II. POPULATION GROWTH AND ENERGY OUTLOOK

Population Growth
California is the most populous state of the nation, with 31.5 million people in 1995, and was 12% of the nation’s population. Based on a U.S. Bureau of Census projection, California’s population will reach 49.3 million by 2025, a net increase of 17.8 million over a 30-year period. California is expected to be the fastest growing state during this period, as the population will increase by 56% from 1995-2025, forecasted to grow to 15% of the nation’s population by 2025. International migration to California is the main reason for this rapid growth and is projected to be around 8.7 million more than one-third of the immigrants added to the nation’s population over the 30-year period.

Economic Growth
Based on Annual Energy Outlook (AEO) 2003 prepared by the EIA, the U.S. economy as measured by gross domestic product (GDP) was projected to grow at an average annual rate of 3.0 percent during the 2001 to 2025 period.

Energy Growth and Demand
The AEO forecast for total energy consumption for the nation increases from 97.3 quadrillion Btu to 139.1 quadrillion Btu from 2001 to 2025, a 43% increase over the 24-year period. The annual average rate of growth is forecast at 1.0%, 1.6%, and 1.3% for residential, commercial, and industrial energy demand respectively, whereas transportation energy demand is projected to grow at an average annual rate of 2.0% over the same period.

The AEO projects that energy intensity, as measured by energy use per dollar of GDP, will continue to decline at an average annual rate of 1.5 percent through 2025 due to continued efficiency gains and structural shifts in the economy. However, per capita energy use is projected to increase by an average of 0.7 percent per year between 2001 and 2025.

Total electricity demand is projected by the AEO to grow by 1.8% per year from 2001 to 2025. Growth in electricity use for computers, office equipment, and a variety of electrical appliances plus population growth are the driving forces for the continuation of growth in this sector.

Total demand for natural gas is projected to increase at similar rate, i.e., 1.8% per year between 2001 and 2025, primarily because of rapid growth in demand for electricity generation.

On the supply side, domestic natural gas production is projected to increase from 19.5 trillion cubic feet in 2001 to 26.8 trillion cubic feet by 2025. Domestic natural gas production is increasingly dependent on unconventional and more costly conventional resources both onshore and offshore in the lower 48 states.
demand is larger than the domestic supply, an increasing share of U.S. gas demand will be met by imports from Canada, Mexico, and imported liquefied natural gas (LNG).

The AEO projects that net imports of natural gas will increase from 3.7 trillion cubic feet (16% of total demand) in 2001 to 7.8 trillion cubic feet (22% of total demand) in 2025.

U.S. coal production is projected to increase from 1,138 million short tons in 2001 to 1,440 million short tons by 2025. Net coal exports are expected to fall throughout 2001 to 2025 period.

Electricity generation from natural gas, coal, and renewable resources is projected to increase through 2025 as demand for electricity continues to grow. However, natural gas used for electricity generation will have the highest annual growth rate. The share of natural gas in the generation fuel mix increases from 17% in 2001 to 29% by 2025, an annual growth rate of 4.2% over the period.

The share from coal decreases from 52% in 2001 to 48% in 2025 although the AEO assumes that 70 GW of new coal-fired capacity will be constructed during the period 2001 to 2025. As no new nuclear capacity is being constructed, the share from nuclear also decreases from about 20% in 2001 to 14% by 2025.

Estimated recoverable U.S. coal reserves as of 2001 were around 5,500 quadrillion Btu and sufficient for 255 years at the 2001 level of consumption\(^3\). Over 50% of estimated U.S. recoverable coal reserve is in the Western United States. One-third of 2001 U.S. coal production was from Wyoming, with Montana the second leading coal producing state in the country. Coal is plentiful and, on a delivered basis, cost an average of $1.25/MMBtu in 2001. California cannot ignore these facts in long-term generation and transmission planning.

Total U.S. natural gas reserves at the end of 2001 were only 189 quadrillion Btu, i.e., less than 4% of current U.S. estimated recoverable coal reserve energy value, and sufficient to sustain only 8 years of consumption at the 2001 level. On the average, the U.S. natural gas reserve increases by approximately 22.6 quadrillion Btu per year, which is very close to the current level of consumption. However, the AEO projects that the annual consumption of natural gas will reach 35 quadrillion Btu by 2025. Although the AEO projects that 22% of year 2025 demand will be satisfied by imports, the remaining natural gas supply will decrease over time. By 2025 the AEO projects that national gas reserves will sustain less than 5 years of consumption.

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\(^3\) Coal reserve quantities are 2001 recoverable coal reserves at producing mines, estimated recoverable reserves, and demonstrated reserve base as reported by the EIA in the Annual Coal Report, 2001.
There will be upward pressure on natural gas price as the remaining supply decreases over time. Price volatility will also increase. The impact of these factors on long-term generation and transmission planning should be recognized.

The increase in consumption of natural gas cannot be sustained for a long time from domestic U.S. and Canadian imports. Total natural gas reserves of these two countries are less than 5% of worldwide reserves. An increasing share of U.S. natural gas consumption will be met by imports, including LNG.

There are four existing U.S. LNG import facilities. Capacity expansion plans have been announced by three of these facilities. The AEO projects that imports will reach 22% of total demand in 2025 and that LNG will be an important share of these imports. In addition, the potential construction of an LNG terminal in Baja California will bring about construction of new power plants there and expansion of transmission from Mexico to California.

Renewable resources will play an important role in supplying California’s growing electricity needs through development of additional wind, solar, geothermal, and biomass resources. For energy imports, California needs to look at resource- or generation-rich regions such as electricity generated from LNG in Baja California, gas and clean coal-based generation in the fossil fuel rich regions of Utah-Wyoming, and natural gas transported in pipelines to fuel power plants in California.
III. CALIFORNIA’S ELECTRICITY DEMAND AND GENERATION OUTLOOK

Demand for Electricity

California’s growing population, which is forecast to be over 49 million by 2025 and over 53 million by 2030, will require about 92 GW of peak summer capacity in 2030 to meet demand and have an adequate reserve margin.

The CEC staff report, California Energy Demand 2003-2013 Forecast, projects that peak demand in an average summer will increase from about 52 GW in 2002 to over 62 GW by 2013 (Figure 1). This means that due to population and economic growth the demand for electricity in California will grow at approximately 1.5% per year during this period. In the same report, CEC forecasts that Net Energy for Load will increase from 262 billion kWh in 2003 to 310 billion kWh by 2013 with an annual growth rate of 1.5% over the period.

Figure 1
California Peak Demand (2000 to 2013)
(1 in 2 Year Weather, Net of Private Supply)

California has a history of energy conservation, demand management, and an economy with low energy intensity. Therefore, it is reasonable that despite high
population growth compared to the rest of U.S., the electricity demand growth will be somewhat lower than the national average of 1.8% per year.

Assuming that California’s peak demand will continue to grow at the same 1.5% annual rate of growth from 2013 to 2030, EPG estimates that peak demand will be about 80 GW by 2030 (Figure 2). When a 15% reserve margin is added, the capacity requirement will be nearly 92 GW. Assuming similar growth for energy, the annual net energy for load by 2030 will be about 400 billion kWh. These peak demand and the net energy for load do not include private supplies, generating electricity at a customer’s site to satisfy all or a portion of the customer’s need.

**Figure 2**  
California Peak Demand Outlook through 2030
Current Generation Resources and Potential Retirement

As of January 2003, the existing generation capacity available to serve California’s peak demand was 60.6 GW. Figure 3 shows the mix of generation resources available to California at that time. About 40% of these resources were gas-fueled, owned by utilities and independent power producers or government agencies. In addition, cogeneration facilities that provide electricity to the utilities were 13% of existing capacity and mostly fueled with natural gas. Thus over half of the generation available to California burned natural gas.

![Figure 3: Existing Generation Resources Available to Serve California’s Peak Demand (1/1/2003)](image)


Out of 60.6 GW total existing generation capacity serving California, 35.7 GW became operational before 1980 (see Figure 4), and will be over 50 years old by 2030.
Figure 4
Age Distribution of Existing Power Plants Serving California
(Including Out of State Coal and Nuclear Plants
Owned by California Utilities)

If all fossil-based power plants are retired after 50 years of operation and the state’s three nuclear plants (San Onofre, Diablo Canyon, and Palo Verde) are retired after first re-licensings and will not be operating by 2030, then only 32.1 GW of the power plants in operation in 2003 will remain operational in 2030. Figure 5 shows the fuel mix of the power plants that will remain in operation. These values assume that hydro resources will be re-licensed and will remain in operation; existing cogeneration and renewable resources will be retrofitted and repowered; and some coal plants will not have reached the retirement age of 50 (although they will be very close to it).
In summary, as shown in Figure 6, of the 60.6 GW of available resources as of January 2003, 23.1 GW of fossil plants would be retired at age 50, 5.4 GW of nuclear plants would be retired after first re-licensing, and only 32.1 GW, i.e., 53% of current resource portfolio, would remain operational.

Resource Needs for 2003-2030

With a 1.5% annual growth rate, the peak demand forecast for an average summer in California will be 80 GW by 2030. With a 15% planning reserve margin, the total capacity requirement will be 92 GW by 2030. Subtracting 32.1 GW of remaining resources from the January 2003 portfolio, the total need for resources will be 59.9 GW (Figure 7).

During the first eight months of 2003, seven new power plants became operational, the Sunrise Power Plant was converted to a combined cycle, and Huntington Beach No. 4 returned to active operation. The total capacity from these additions was 3,424 MW. Accounting for these additions, the remaining need for new capacity from September 2003 to summer 2030, a 27-year period, is expected to be 56.5 GW.

Figure 7
Need for New Resources During 2003-2030

Generation Resources Identified

CEC publishes the Energy Facility Status Report that is updated frequently. The report lists projects that have obtained CEC approvals (operational, under construction, or on hold); are under review; and have been announced.

Figure 8 is based on the Energy Facility Status Report of August 18, 2003 and shows all the projects that had obtained CEC permits as of that date. The total
capacity for these projects is 10,100 MW (this does not include East Altamont, 1,100 MW that was permitted on August 20, 2003). Of the 10,100 MW permitted capacity, 3,424 MW were operational by August 18, 2003; 3,934 MW were under construction and scheduled to come on-line from 2003 through end of 2005. Some projects, such as Mountainview and Palomar, may be delayed due to lack of long-term power procurement contracts. Projects with CEC permits, but on hold, were 2,742 MW.

Figure 8
Projects with CEC Permits


EPG assumes that all projects with CEC approval will eventually be constructed and become operational as the utilities become creditworthy, regulatory issues are resolved, and the need for additional generation capacity is confirmed. Table 1 provides the ownership, capacity, status, construction percentage completed and estimated on-line date of each these projects.
### Table 1
CEC-Approved Projects

<table>
<thead>
<tr>
<th>Approved Projects (8/18/2003)</th>
<th>Ownership</th>
<th>Capacity (MW)</th>
<th>Status</th>
<th>Construct. Completed (%)</th>
<th>Current/ Estimated On-line Date</th>
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<tr>
<td>La Paloma PG&amp;E Natl.</td>
<td>1124</td>
<td>Operational</td>
<td>100</td>
<td>1/10-3/7/03</td>
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<tr>
<td>High Desert</td>
<td>Constellation</td>
<td>830</td>
<td>Operational</td>
<td>100</td>
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<tr>
<td>Elk Hills</td>
<td>Sempra &amp; Oxy</td>
<td>500</td>
<td>Operational</td>
<td>100</td>
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<tr>
<td>Huntington Beach Unit 4</td>
<td>AES</td>
<td>225</td>
<td>Operational</td>
<td>100</td>
<td>8/8/03</td>
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<td>Valero Cogen. Unit 1</td>
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<td>51</td>
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<td>Los Esteros</td>
<td>Calpine Units 1,2,3&amp;4</td>
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<td>Operational</td>
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<td>Tracy Peaker</td>
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<td>Sunrise Comb. Cycle</td>
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<td>Blythe</td>
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<td>Pastoria</td>
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<td>Metcalf</td>
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<td>United Golden Gate</td>
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</table>

**Approved Total**: 10,100

In addition to CEC-approved projects, there are 10,829 MW of projects under review or announced. Figure 9 shows ownership and MW size for these projects. The capacity for projects actively under review totals 7,504 MW; in review but on-hold 2,335 MW; and announced 990 MW, for a total of 10,829 MW.
Table 2 provides ownership, capacity, and other information on each one of these projects. This list includes East Altamont, 1,100 MW Calpine Project, which received CEC approval on August 20, 2003.

Of the 9,839 MW projects under review, there were 7,504 MW under active review. EPG assumes that all of these projects will eventually be permitted, constructed, and become operational. However, of the projects under CEC review but currently on-hold (2,335 MW), EPG assumes that only Potrero Unit 7 (540 MW) will become operational before 2030. This unit is likely to be constructed if transmission expansion into San Francisco load center is not constructed (the Jefferson-Martin 230 kV line) and the existing Potrero units are shut down as they get older and less reliable. In addition, EPG assumes that of the announced projects (a total of 990 MW), the San Francisco Reliability Peakers (180 MW), Roseville CT (150 MW), and Kings River Conservation District Peakers (90 MW) will also be constructed. Based on these assumptions, the total capacity to be constructed by 2030 would be 8,464 MW.
### Table 2: Projects Under Review or Announced

<table>
<thead>
<tr>
<th>Projects in Review (8/18/2003)</th>
<th>Ownership</th>
<th>Capacity (MW)</th>
<th>Project Type</th>
<th>Estimated Decision Date</th>
<th>Estimated On-line Date</th>
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<td>Calpine</td>
<td>1,087</td>
<td>Green Field</td>
<td>12/03</td>
<td>12/05</td>
</tr>
<tr>
<td>Walnut Energy Center</td>
<td>Turlock ID</td>
<td>250</td>
<td>Green Field</td>
<td>12/03</td>
<td>3/06</td>
</tr>
<tr>
<td>El Segundo Repower</td>
<td>Dynegy/NRG</td>
<td>630</td>
<td>Replacement</td>
<td>1/04</td>
<td>1/06</td>
</tr>
<tr>
<td>Inland Empire Comb. Cyc.</td>
<td>Calpine</td>
<td>670</td>
<td>Green Field</td>
<td>1/04</td>
<td>1/06</td>
</tr>
<tr>
<td>Blythe II Comb. Cyc.</td>
<td>Caithness/FPL</td>
<td>520</td>
<td>Green Field</td>
<td>4/04</td>
<td>4/06</td>
</tr>
<tr>
<td>Tesla Comb. Cyc.</td>
<td>Florida Power&amp; Light</td>
<td>1,120</td>
<td>Green Field</td>
<td>12/04</td>
<td>2/06</td>
</tr>
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<td></td>
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<tr>
<td><strong>Total Projects in Active Review</strong></td>
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<tr>
<td>Potrero</td>
<td>Mirant</td>
<td>540</td>
<td>Expansion</td>
<td>on hold</td>
<td>on hold</td>
</tr>
<tr>
<td>Golden Gate</td>
<td>El Paso</td>
<td>570</td>
<td>Brown Field</td>
<td>on hold</td>
<td>on hold</td>
</tr>
<tr>
<td>Los Banos Peaker</td>
<td>Cummins</td>
<td>80</td>
<td>Green Field</td>
<td>on hold</td>
<td>on hold</td>
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<tr>
<td>Gilroy Phase I amendment</td>
<td>Calpine</td>
<td>45</td>
<td>Expansion</td>
<td>on hold</td>
<td>on hold</td>
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<tr>
<td>Avenal Comb.Cycle</td>
<td>Duke</td>
<td>600</td>
<td>Green Field</td>
<td>on hold</td>
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<tr>
<td>SMUD Comb. Cycle Phase 2</td>
<td>SMUD</td>
<td>500</td>
<td>Green Field</td>
<td>on hold</td>
<td>on hold</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Projects in Review Currently on Hold</strong></td>
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<tr>
<td><strong>Total Projects In Review</strong></td>
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<td><strong>9,839</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projects in Review (8/18/2003)</td>
<td>Ownership</td>
<td>Capacity (MW)</td>
<td>Project Type</td>
<td>Estimated Decision Date</td>
<td>Estimated On-line Date</td>
</tr>
<tr>
<td>SF Reliability Peaker 1</td>
<td>SF Reliability Peaker 1</td>
<td>90</td>
<td>Unknown</td>
<td>10/03</td>
<td>5/05</td>
</tr>
<tr>
<td>SF Reliability Peaker 2</td>
<td>SF Reliability Peaker 2</td>
<td>90</td>
<td>Unknown</td>
<td>10/03</td>
<td>5/05</td>
</tr>
<tr>
<td>Roseville Comb. Cycle</td>
<td>Roseville</td>
<td>150</td>
<td>Brown Field</td>
<td>10/03</td>
<td>6/06</td>
</tr>
<tr>
<td>Kings River Cons. Dist. Peaker</td>
<td>Kings River Cons. Dist.</td>
<td>90</td>
<td>Brown Field</td>
<td>11/03</td>
<td>12/04</td>
</tr>
<tr>
<td>Los Esteros Comb. Cycle</td>
<td>Calpine</td>
<td>70</td>
<td>Brown Field</td>
<td>11/03</td>
<td>unknown</td>
</tr>
<tr>
<td>National Power Combined Cycle</td>
<td>National Power</td>
<td>500</td>
<td>Green Field</td>
<td>7/04</td>
<td>unknown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Total Announced Projects</strong></td>
<td></td>
<td><strong>990</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Project In Review and Announced</strong></td>
<td></td>
<td><strong>10,829</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*East Altamont Project received CEC approval on 8/20/2003

**Renewable Resources**

In SB 1078 (Chap. 576, Stat. of 2002) California mandated a Renewable Portfolio Standard (RPS) that requires the three investor-owned utilities (IOUs) to have sufficient renewable resources under ownership and/or contract to meet 20% of their energy requirements by 2017. EPG assumed that:

1. The 20% RPS mandate will remain the same after it has been reached, i.e., 20% will also be required in 2030.

2. This standard will also be followed by municipally owned utilities, i.e., 20% will apply for all of California.
3. Most renewable resources will be located in California. Therefore there will be no need to commit additional interstate transmission line capacity to meet this 20% mandate.

4. The average capacity factor from renewable resources will be 50% based on dependable capacity.

5. Existing renewable dependable capacity of 4,400 MW will remain available in 2030 either through repower or replacement.

Peak demand in 2030 is projected to be 80 GW, and the state’s energy requirement is projected to be 400 billion kWh. Assuming 20% of this energy will be provided from renewable resources, the energy production from these resources will be 80 billion kWh by 2030. With a 50% capacity factor, the dependable capacity from renewable resources is estimated to be 18.3 GW. Subtracting the 4.4 GW of existing renewable resources means that over the next 27 years new renewable resources to meet RPS will be 13.9 GW. Thus the capacity of renewable resources will increase by over fourfold during this period.

IV. MEETING CALIFORNIA’S GENERATION RESOURCE NEEDS

The total capacity requirement for 2030 is projected to be 92 GW. With 32.1 GW of capacity remaining operational from the resource portfolio on-line as of January 2003, the need for new resources will be 59.9 GW.

If we assume that of the total capacity requirement 25% will be provided from import and 75% from in-state generation plants, then imported capacity will be 23 GW and in-state generation 69 GW.

Figure 10 shows an outlook for in-state generation capacity for 2030. Of the 69 GW requirements, available in-state capacity from current portfolio after requirements will be 30.3 GW. (This does not include 1.8 GW of out-of-state coal.) New resources in the pipeline and renewables, including 10.1 GW included in the list of CEC’s approved projects, 8.5 GW that are under review and announced, and 13.9 GW of new renewable resources for a total of 32.5 GW. To reach the 69 GW total, requires another 6.2 GW of new capacity, which would most likely be gas-fueled. Based on these assumptions, 36.4 GW of in-state capacity would be fueled by gas (28.6 GW of gas units plus 7.8 GW of cogeneration). This amounts to 52.8% of the total in-state capacity in 2030. The comparative percentage for January 2003 is 52.8 % (32 GW out of a total of 60.6 GW).
Figure 10
California Generation Resource Outlook for 2030

- GW -

3.8
28.6
14.1
14.1
4.4
18.3
7.8
7.8
8.5
13.9
10.1
CEC Approved Projects (Gas)
CEC Under Review and Announced (Gas)
Additional Renewables to meet RPS
Additional Generic Resources (Gas)

0.2
69.0*
7.8
18.3
14.1
28.6
Gas
Hydr
Renewables
Cogen
Coal

Remaining Resources in California**
Total in State as of 2030

* 69 GW equals 75% of the total capacity requirement of 92 GW
** Excluding out of state coal projects, such as the Intermountain Power Project
V. TRANSMISSION INTERCONNECTIONS TO MEET FUTURE ELECTRICITY NEEDS

To supply 25% of peak demand from out-of-state resources means California will have to import 23 GW. All of the transmission capacity cannot be utilized simultaneously during the peak hours. We assume that, at a minimum, the 15% reserve transmission margin may be required. Therefore, to support 23 GW of firm capacity import during peak hours, the transfer capability for the interconnection system into California has to be around 26.5 GW. As shown in Figure 11, California’s EHV transmission interconnection can import 18.2 GW. (This includes 7,550 MW of East of the Colorado River System (EOR) capability for the Desert Southwest (DSW). In this report, we are using EOR capability, since we are interested in firm import to California.) Thus California will need to add about 8.3 GW to the transmission interconnection capability over the next three decades, which would be equivalent to increasing the current interconnection capability by approximately 50% over this period.

Figure 11
California’s 18,170 MW (18.2 GW) of EHV Transmission Interconnections

<table>
<thead>
<tr>
<th>California Transmission System (MW)</th>
<th>Transfer Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Northwest</td>
<td></td>
</tr>
<tr>
<td>AC Intertie</td>
<td>4,800</td>
</tr>
<tr>
<td>DC Intertie</td>
<td>3,100</td>
</tr>
<tr>
<td>Utah</td>
<td>Inter-mountain</td>
</tr>
<tr>
<td>Desert Southwest</td>
<td>Northern System</td>
</tr>
<tr>
<td></td>
<td>Southern System</td>
</tr>
<tr>
<td>Mexico</td>
<td>Baja Region</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

Initial options to increase interconnection capability that have been discussed or are under discussion include:

A. Devers-Palo Verde 2 with 1.4 GW of capacity to import from plants constructed around Palo Verde.

B. Doubling the transfer capability from Mexico to get access to power plants constructed in Baja California, 0.8 GW additional capacity.
C. Increasing the capacity to Utah-Wyoming by constructing another DC line or new 500 kV AC lines to double the existing capability to import output from coal plants, 2.0 GW additional capacity.

These projects will increase California’s interconnection capacity by 4.2 GW. This still leaves a need to add another 4.1 GW of interconnection capacity. California needs to consider new interconnections to developing market hubs and resource-rich regions where new power plant development is likely to occur. There is considerable power plant activity in Baja California, as well as the potential for new LNG terminals. The DSW – Arizona, Nevada, New Mexico – has developed into a significant market hub. Power plants under construction or proposed around Palo Verde total over 6,000 MW. Also, the Utah-Wyoming area represents a resource rich region for gas, coal, and renewables. Consequently, future expansion options to be considered include:

1. New lines to the DSW, 1.3 GW
2. Additional lines to Mexico, 0.8 GW, if a LNG terminal is constructed in Mexico
3. New lines to Utah-Wyoming, 2.0 GW

There would not be any addition to the PNW interconnection capability, as the existing 7.9 GW capability seems sufficient to carry out exchanges, summer capacity procurement and economy energy purchases from this hydro-rich region.

Table 3 shows the current and potential additional transmission capacity over the next three decades from different regions.

**Table 3**

<table>
<thead>
<tr>
<th>Intertie Capacity (GW)</th>
<th>Current</th>
<th>Expansion Options under Discussion</th>
<th>Future Expansion Options</th>
<th>Total by 2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Northwest</td>
<td>7.9</td>
<td>-</td>
<td>-</td>
<td>7.9</td>
</tr>
<tr>
<td>Inland Northwest</td>
<td>1.9</td>
<td>2.0</td>
<td>2.0</td>
<td>5.9</td>
</tr>
<tr>
<td>Desert Southwest</td>
<td>7.6</td>
<td>1.4</td>
<td>1.3</td>
<td>10.3</td>
</tr>
<tr>
<td>Mexico</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>2.4</td>
</tr>
<tr>
<td>Total</td>
<td>18.2</td>
<td>4.2</td>
<td>4.1</td>
<td>26.5</td>
</tr>
</tbody>
</table>
Of the 26.5 GW of transfer capacity potential for 2030, California would be able to count on 23.0 GW of firm import capability during peak hours. There will be 1.8 GW of existing out-of-state resources remaining in 2030; thus, California could conceivably pursue 21.2 GW of new import resources.

The actual interconnections need to be planned based on an assessment of resource development potential, location of new market hubs, expansion of existing hubs, and coordinated planning with neighboring regions.
VI. ENERGY MIX OUTLOOK FOR CALIFORNIA ELECTRICITY GENERATION

By 2030 the generation capacity requirement, including 15% reserve margin, will be 92 GW and the energy requirement, including transmission losses, will be around 400 billion kWh. Table 4 shows an estimated capacity factor for resources and energy produced by each generation source.

Table 4 shows the projected energy production from California’s gas fuel generation and also fuel requirements. The total gas fuel generation in state by 2030 will be 36.4 GW. The energy generated from California’s gas-fueled units will be 205.1 billion kWh, which is about half of the total net energy for required load.

Assuming an average heat rate of 8,000 Btu/kWh, the annual gas used in California for electricity production is projected to be 1,641 trillion Btu in 2030, versus California’s 2001 gas consumption of 1,068 trillion Btu for electricity production. This means a 54% increase in gas consumption for electricity production over the next three decades, an annual growth rate of 1.5%. Projected annual growth rate for natural gas consumption in AEO for the U.S. is 1.8% between 2001 and 2025. Therefore, the outlook developed for the generation mix in this report seems in line with national forecast for the natural gas consumption.
### Table 4
Capacity and Energy Production for 2030
(Assumes 1.5% Load Growth)

<table>
<thead>
<tr>
<th>Capacity Requirement = 92 GW</th>
<th>Capacity Factor Assumed (%)</th>
<th>Energy Output (billion kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Resources In State</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas</td>
<td>3.8</td>
<td>60%</td>
</tr>
<tr>
<td>Hydro</td>
<td>14.1</td>
<td>28%</td>
</tr>
<tr>
<td>Renewable</td>
<td>4.4</td>
<td>50%</td>
</tr>
<tr>
<td>Cogeneration</td>
<td>7.8</td>
<td>80%</td>
</tr>
<tr>
<td>Coal</td>
<td>0.2</td>
<td>65%</td>
</tr>
<tr>
<td>Sub-Total</td>
<td>30.3</td>
<td></td>
</tr>
<tr>
<td>Out of State</td>
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<td></td>
</tr>
<tr>
<td>Coal</td>
<td>1.8</td>
<td>65%</td>
</tr>
<tr>
<td>Total</td>
<td>32.1</td>
<td></td>
</tr>
<tr>
<td>New Resources In State</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEC Approved (Gas)</td>
<td>10.1</td>
<td>60%</td>
</tr>
<tr>
<td>CEC Review (Gas)</td>
<td>8.5</td>
<td>60%</td>
</tr>
<tr>
<td>Renewable</td>
<td>13.9</td>
<td>50%</td>
</tr>
<tr>
<td>Additional Gas</td>
<td>6.2</td>
<td>60%</td>
</tr>
<tr>
<td>Sub-Total</td>
<td>38.7</td>
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</tr>
<tr>
<td>Import</td>
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<tr>
<td>Northwest</td>
<td>21.2</td>
<td>40%*</td>
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<tr>
<td>Southwest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inland Northwest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>59.9</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>92.0</td>
<td></td>
</tr>
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</table>

* The 40% capacity factor used for “New Imports” was derived based on the assumption of 20% C.F. for Pacific Northwest imports and 50% C.F. for imports from all other regions.
VII. ALTERNATIVE SCENARIOS AND IMPLICATIONS

A significant portion of power plants constructed recently are gas-fueled. A major consideration will be the availability of adequate natural gas supplies at reasonable prices to meet growing demand.

EPG has estimated the amount of natural gas that will be required to fuel power plants in California under different scenarios. The base case assumes 1.5% annual growth in electricity demand, 20% energy from renewables and 25% from imports. The generation capacity fueled by gas reaches 36.4 GW by 2030, including 7.8 GW of cogeneration. The natural gas requirement for power production reaches 1640 trillion Btu by 2030, a 60% increase over current use. For this scenario 8.3 GW of new transmission interconnection will need to be constructed.

If construction of the new transmission does not occur and the need for in-state generation increases to meet load growth, then the natural gas requirement will increase even further. Gas consumption may double from current levels. Such an increase may be unacceptable and infeasible as increased reliance on gas fuel, which would require new LNG terminals and pipelines and may be very expensive.

Different ways to reduce high dependency on natural gas may include: a higher goal for development of renewable resources, increased level of energy efficiency and conservation and, therefore, lower load growth, and increased imports fueled by abundant coal resources. Three scenarios are developed in this report to investigate the changes in the development of gas-fueled generation capacity in California, the amount of natural gas requirement for these generators, the level of additional transmission interconnections to support electricity import into California, and the amount of renewable capacity needed.

The three alternative scenarios are:

Higher Renewable Resources
Lower Demand Growth
Higher Import

Description of these three scenarios and impact on natural gas used for in-state generation and on expansion of transmission interconnection are provided in this section.

Higher Renewable Resources Scenario

In this scenario, renewable resources meet one-third of total energy requirements. The load growth remains at 1.5% per year as in the base case scenario. Therefore, by 2030 peak demand plus 15% reserve margin would be 92 GW and energy requirement would be 400 billion kWh. In order to produce one-third of the
energy requirement from renewable resources, if the average capacity factor for these resources is 50%, then the installed capacity for renewable resources must reach 30.4 GW by 2030, producing 133.3 billion kWh of electricity. Current capacity for renewable projects is 4.4 GW. Attaining this level of installed capacity would require an additional 26.0 GW, or almost a sevenfold increase, in renewable resources capacity over the next 27 years. We assume that 75% of the total capacity requirement will be from California generation and 25% imported. Figure 12 shows the generation resources outlook in California for 2030 for this Higher Renewable Resources scenario.

**Figure 12**  
Generation Resource Outlook for 2030  
With Higher Renewable Resources

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The total capacity of gas-fueled generation (gas fueled power plants and cogeneration) will reach 24.3 GW producing about 145 billion kWh with fuel usage around 1,130 trillion Btu. In addition, operational and reliability issues associated with intermittent nature of some of the renewable resources will need to be addressed. Also, the 30.4 GW of renewables represent firm on-peak capacity and will require construction of two to three times this amount to account for the intermittent nature of renewable resources.
Lower Demand Growth Scenario

The demand forecast is subject to uncertainties due to economic growth, changes in productivity, the level of energy efficiency, and reliance on distributed generation at customer sites. In California, electricity use increased from around 50 billion kWh in 1960 to over 250 billion kWh by 2000. Total annual electricity use per capita grew from around 4 GWh in 1960 to about 6 GWh by 1970, a 50% increase over only a 10-year period. However, the growth in per capita electricity use has been very slow, around 0.1% per year since energy crisis of the early 1970s. The annual per capita use is now around 7 GWh and California is the most energy efficient state in the nation yet has the lowest electricity use per capita. While California has 12% of nation’s population it uses only 7% of the nation’s electricity consumption.

In the base case, the forecast using the U.S. Census projection assumes that California’s population will reach 49.3 million by 2025, an increase of 56% from 1995-2025, a 1.5% annual growth rate. In the base case, per capita use of electricity was assumed to remain flat and, therefore, electricity use will increase at the same rate as the growth rate of population.

Taking into consideration some combination of lower population growth, high energy efficiency, higher demand growth, lower economic growth and an increase in distributed generation, a lower demand growth scenario has been developed. This scenario assumes 1.5% annual demand growth for the 2003-2013 period, consistent with the CEC forecast, and a 1.0% annual demand growth for the period 2013 to 2030. Furthermore, with no changes in load factor, both energy and peak capacity would be growing at the same rate.

The projected peak demand in the lower demand growth scenario will be about 73.5 GW in 2030, as shown in Figure 13. This is approximately 6.5 GW lower than the base case projection. With a 15% reserve margin, the capacity required would be 84.5 GW. Assuming similar growth for energy, the annual energy requirement would be about 370 billion kWh.
Considering that only 32.1 GW of power plants existing in 2003 will remain operational in 2030, the need for new resources from 2003-2030 will be 52.4 GW compared to 59.9 GW in the base case.

EPG assumes that 20% of the energy would be provided from renewable resources and that 25% of the total capacity required would be provided from imports.

Under this scenario, the need for new in-state generation during the period 2003-2030 is 33.1 GW compared to 38.7 GW in the base case. Furthermore, the need for additional imports is 19.3 GW compared to 21.2 GW in the base case.

Taking into consideration the transmission need for 1.8 GW of existing coal imports that will remain operational in 2030 and a reserve of 15%, the total intertie capacity requirement will be 24.3 GW. Additional transmission interconnections required under the lower demand growth scenario are around 6.1 GW, or almost a one-third increase from current capacity.

For this scenario, the total capacity of gas-fueled generation including cogeneration will reach 32.3 GW producing about 180 billion kWh with a fuel usage of around 1470 trillion Btu.
Higher Import Scenario

Under this scenario the load growth is assumed to be 1.5% per year. To reduce reliance on generation fueled by natural gas, 30% of the total capacity required is assumed to be provided by imports.

To meet 92 GW of need, 64.4 GW will be from in-state generation and 27.6 GW from imports. Taking into consideration the 20% of energy coming from renewables, the 31.8 GW of natural gas-fueled generation, including cogeneration, will produce 180 billion kWh and consume 1450 trillion Btu of natural gas.

The additional transmission interconnections required under the Higher Import Scenario are around 13.5 GW, taking into consideration the existing 18.2 GW of capacity and 15% reserve.

Comparison of Scenarios

The gas-fueled generation capacity under different scenarios is shown in Figure 14. The gas-fueled generation capacity can be maintained at its current capacity of approximately 32 GW in the lower load and higher import scenarios, and can be reduced to 24 GW under the high renewables scenario.

Figure 14
Gas Fueled Generation Capacity – Current and for 2030 Under Different Scenarios
The 2030 natural gas requirement for power generation can be decreased from the 1,640 trillion BTU in the base case either by increasing the generation from renewable resources above the 20% goal or by reducing annual load growth from 2013-2030 from 1.5% to 1.0%, or by increasing imports with the construction of new transmission interconnections increasing from 8.3 GW to 13.5 GW. This is shown in Figure 15.

**Figure 15**

*Natural Gas Requirement for In-State Generation -- Current and for 2030 Under Different Scenarios*

The need for new transmission interconnections is 8.3 GW in the base case, and ranges from 6.1 GW to 13.5 GW in the different scenarios, as summarized in Figure 16.
Figure 17 shows the new capacity from renewable resources under different scenarios. The current level of renewable capacity operating in California is 4.4 GW (excludes conventional hydro). This is estimated to increase to 18.3 GW in the base case, assuming a 20% target for energy from renewables. With a target of one-third energy from renewables, the capacity from renewables is 30.4 GW. Because of their intermittent nature, high levels of renewables development raise important operating and reliability issues. Also, achieving a 20% penetration from renewables by 2030 translates to a fourfold increase, an aggressive target.
*Firm On-Peak Capacity. Due to intermittent nature of renewable resources, actual installed capacity is estimated to be two to three times the amount of renewable firm on-peak capacity required.

VIII. PLANNING CALIFORNIA’S FUTURE TRANSMISSION INTERCONNECTIONS: POLICY ISSUES AND RECOMMENDATIONS

California’s transmission interconnections have played a vital role in meeting electricity needs reliably and cost-effectively. However, due to the changing industry structure and financial uncertainties, California has not addressed the need for new interconnections or built new transmission capacity since the mid-1990s.

Looking ahead 25 to 30 years, several trends are clear – California’s population and economy are forecast to grow, aging power plants will retire, additional power supplies will be needed, and strategic new interconnections to neighboring states will play an important role in meeting these needs. While the precise timing of these trends can be debated, it is clear that California must plan now for future transmission interconnections. Key policy issues and recommendations are discussed below.
Planning for Transmission Interconnections Requires a Long Term Horizon

In recent years, the planning horizon has shrunk to focus on power needs three to five years out. While this is adequate for combustion turbine peaking and combined cycle projects, it is not enough lead-time for planning major transmission interconnections. Major transmission projects have approximately a ten-year lead-time. Projects involving multiple states require close coordination on corridor planning. However, reliable information on planned new generation projects available from the independent power producers is lacking.

Consequently, transmission is always playing “catch up” to generation projects and will continue to do so unless the planning process is changed to encompass a longer-term time horizon. While it is hard to predict which power plants will be built where, it is clear that electricity is dependent on the availability of fuel – gas, coal, renewables. Hence, California needs to assess resource availability and emerging electricity market hubs that may evolve and develop a long-term transmission interconnection plan to access these regions.

Transmission Interconnection Planning Methodologies Need to be Reconsidered and Revised

Transmission interconnections offer strategic benefits that are not well reflected in traditional analytic approaches. For example, reliance on present value analysis using a high cost of capital discounts benefits beyond the first ten years. However, most transmission project benefits start to assert themselves after the first five to ten years of operation, as was the case with the Pacific AC Intertie and other interconnections. Also, many of the benefits are insurance that transmission projects provide against contingencies and during short duration abnormal conditions whose values are not captured in current planning approaches.

California Should Develop a Unified Vision and Strategic Plan for Future Interconnections With Neighboring Regions

The first step in addressing future interconnections is a unified vision and a strategic plan. Looking ahead to 2030 makes it clear that new interconnections will be needed. With this as a starting point, the focus needs to be on how many interconnections and to what regions?

Again, the precise timing of when these interconnections will be needed is less important than building consensus on need and location. California can then work with neighboring regions to develop:

- Interconnection plans
- Corridor and right-of-way plans
- Streamline siting and permitting for multi-state projects

This is the equivalent of site banking whereby corridors and interconnections are identified but the actual project decision deferred until need asserts itself. This will reduce project lead-time and provide planning flexibility to meet future needs.
Streamlining and Coordinating Planning and Permitting in California

The interconnection planning process needs to be segmented into a strategic phase and a permitting phase. The strategic phase should be designed to:

- Focus on a 25-year planning horizon
- Build consensus on the need for interconnections
- Assess resource potential and market hubs to identify potential interconnection projects
- Work with neighboring states to build consensus on interconnections, corridors and projects

The permitting phase should be designed to:

- Focus on specific projects needed in the next 5 to 10 year window
- Streamline assessment of need
- Establish valuation methodologies that address strategic and insurance value of transmission

In addition, regulatory steps need to be taken now to make sure that timely steps are taken by utilities to acquire needed rights-of-way and to bank them, as well as to establish mechanisms for covering costs associated with right-of-way acquisitions and corridor planning.
REFERENCES AND DATA SOURCES


2. California Energy Commission, California Energy Demand 2003-2013 Forecast Staff Report (100-03-002), August 2003


10. EIA Annual Coal Report, 2001 Table 16, using a conversion factor of around 20 million Btu per short ton and current annual consumption of 21.7 quadrillion Btu.