STATE OF CALIFORNIA

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STATE OF CALIFORNIA				04-	SIT-2
ECONOMIC AND FISCAL IMPACT ST (REGULATIONS AND ORDERS)	FATEMENT			DATE	
STD 399 (Rev 2-98)	See SAM Sections 6600 -	6680 for Instructions and Cod	le Citation	sRECD.	DEC 21 2006
DEPARTMENT NAME	CONTACT PERSON		TELEPHO	NE NUMBER	
CALIFORNIA ENERGY COMMISSION DESCRIPTIVE TITLE FROM NOTICE REGISTER OR FORM 400	James W. Reede, Jr., E	d.D		653-1245	
Adoption, Amendment & Repeal of Regs Gove	erning Rules of Practice & S	ite Certification	Z		
	ECONOMIC IMPACT	STATEMENT			
A. ESTIMATED PRIVATE SECTOR COST IMPACTS	(Include calculations and ass	umptions in the rulemaking record	d.)		
 Check the appropriate box(es) below to indicate w a. Impacts businesses and/or employ b. Impacts small businesses c. Impacts jobs or occupations d. Impacts California competitiveness h. (cont.)	wees mplete this Economic Impact St 30 Describe the typ consultants. as impacted that are small busined ad: 10 -20 reate opportunities for more st	bes of businesses (Include nonpr esses: _0 _ eliminated: _0	ain below. C as appropri- offits): Elect	Complete the riate.) etric power pla	int
5. Enter the number of jobs created: 0 or elim	ninated: 0 Describe the	types of jobs or occupations imp	acted:		
6. Will the regulation affect the ability of California bu	·	states by making it more costly to			s here?
B. ESTIMATED COSTS (Include calculations and a					
1. What are the total statewide dollar costs that busin					
a. Initial costs for a small business: \$	•		ears:	-	
b. Initial costs for a typical business: \$	Annual ongoir	ig costs: \$ Y	ears:	-	
c. Initial costs for an individual: \$	Annual ongoir	ig costs: \$ Y	ears:	-	
d. Describe other economic costs that may occur	:				

ECONOMIC AND FISCAL IMPACT STATEMENT cont. (STD. 399, Rev. 2-98)

2.	If multiple industries are impacted, enter the share of total costs for each industry:
3.	If the regulation imposes reporting requirements, enter the annual costs a typical business may incur to comply with these requirements. (Include the dollar costs to do programming, record keeping, reporting, and other paperwork, whether or not the paperwork must be submitted.): \$
4.	Will this regulation directly impact housing costs? Ves V No If yes, enter the annual dollar cost per housing unit: \$ and the number of units:
5.	Are there comparable Federal regulations? Yes No Explain the need for State regulation given the existence or absence of Federal regulations:
	Enter any additional costs to businesses and/or individuals that may be due to State - Federal differences: \$
C.	ESTIMATED BENEFITS (Estimation of the dollar value of benefits is not specifically required by rulemaking law, but encouraged.)
1.	Briefly summarize the benefits that may result from this regulation and who will benefit: <u>The benefits that would be derived from a streamlining</u> of the Rules and Site Certification Regulations are estimated at approximately \$50,000 per power plant siting Application
	for Certification for developers and \$33,000 for state-related review costs, times 6 applications per year for 5 years.
2.	Are the benefits the result of: Specific statutory requirements, or Specific developed by the agency based on broad statutory authority?
3.	What are the total statewide benefits from this regulation over its lifetime? \$_2,490,000
	ALTERNATIVES TO THE REGULATION (Include calculations and assumptions in the rulemaking record. Estimation of the dollar value of benefits is not ecifically required by rulemaking law, but encouraged.)
	List alternatives considered and describe them below. If no alternatives were considered, explain why not:
	. Take no action and maintain the status quo. 2. Partial implementation of only mandated or statutory changes.
2.	Summarize the total statewide costs and benefits from this regulation and each alternative considered:
	Regulation: Benefit: \$ 2,490,000 Cost: \$
	Alternative 1: Benefit: \$ Cost: \$ Cost: \$ Alternative 2: Benefit: \$ 1,245,000 Cost: \$
~	
3.	Briefly discuss any quantification issues that are relevant to a comparison of estimated costs and benefits for this regulation or alternatives: The basis for quantification of a 5% savings is the Siting Fee Study for the Legislative Analyst's Office (CEC 2003) that
	determined that the average state cost was \$666,000 for review of a power plant Application for Certification.
4.	Rulemaking law requires agencies to consider performance standards as an alternative, if a regulation mandates the use of specific technologies or equipment, or prescribes specific actions or procedures. Were performance standards considered to lower compliance costs?
	Explain: No costs result from the action, only benefits, as process is streamlined with the regulation revisions.
-	

E. MAJOR REGULATIONS (Include calculations and assumptions in the rulemaking record.) Cal/EPA boards, offices and departments are subject to the following additional requirements per Health and Safety Code section 57005.

ECONOMIC AND FISCAL IMPACT STATEMENT cont.	(STD.	399,	Rev. 2-	.98)
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1. Will the estimated co	osts of this regulation to	California business enterprises e	exceed \$10 million ? 🗌 Yes 🕅	No (If No, skip the rest of this section)
		ernative, or combination of altern	atives, for which a cost-effectivene	ss analysis was performed:
3. For the regulation, a Regulation: Alternative 1: Alternative 2:	\$ \$	described, enter the estimated to	otal cost and overall cost-effectiven Cost-effectiveness ratio: Cost-effectiveness ratio: Cost-effectiveness ratio:	
		FISCAL IMPAC	T STATEMENT	
A. FISCAL EFFECT ON	LOCAL GOVERNMEN	T (Indicate appropriate boxes to the current year and two sur		and assumptions of fiscal impact for
	• • •		rrent State Fiscal Year which are re 00 et seq. of the Government Code	imbursable by the State pursuant to e. Funding for this reimbursement:
a. is provid	ded in (item	,Budget Act of) or (Chapter	Statutes of
2. Additional expen Section 6 of Arti	nditures of approximately icle XIII B of the Californ	in the cur a Constitution and Sections 175	rrent State Fiscal Year which are no 00 et seq. of the Government Code	-
_				
				at the(DATE)
d. is issued	l only in response to a s	pecific request from the		
			, whic	h is/are the only local entity(s) affected;
e. will be fu	ully financed from the		(FEES, REVENUE, ETC.)	authorized by Section
		of the		Code;
_	-	-	ich will, at a minimum, offset any ac	dditional costs to each such unit.
3. Savings of appr	oximately \$	annually.		
4. No additional cos	sts or savings because t	his regulation makes only techni	cal, non-substantive or clarifying ch	anges to current law and regulations.

ECONOMIC AND FISCAL IMPACT STATEMENT cont. (STD. 399, Rev. 2-98)

 \blacksquare 5. No fiscal impact exists because this regulation does not affect any local entity or program.

6. Other.

B. FISCAL EFFECT ON STATE GOVERNMENT (Indicate appropriate boxes 1 through 4 and attach calculations and assumption the current year and two subsequent Fiscal Years.)	ons of fiscal impact for
1. Additional expenditures of approximately \$in the current State Fiscal Year. It is anticipated that State	e agencies will:
a. be able to absorb these additional costs within their existing budgets and resources.	
b. request an increase in the currently authorized budget level for thefiscal year.	
2. Savings of approximately \$_198,000in the current State Fiscal Year.	
3. No fiscal impact exists because this regulation does not affect any State agency or program.	
4. Other.	
C. FISCAL EFFECT ON FEDERAL FUNDING OF STATE PROGRAMS (Indicate appropriate boxes 1 through 4 and attach cal of fiscal impact for the current year and two subsequents)	
1. Additional expenditures of approximately \$in the current State Fiscal Year.	
2. Savings of approximately \$in the current State Fiscal Year.	
2 3. No fiscal impact exists because this regulation does not affect any federally funded State agency or program.	
4. Other.	
SIGNATURE TITLE Executive D	Director
AGENCY SECRETARY 7	
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1. The signature attests that the agency has completed the STD. 399 according to the instructions in SAM sections 6600-6680, and understands the impacts of the proposed rulemaking. State boards, offices, or departments not under an Agency Secretary must have the form signed by the highest ranking official in the organization.

2. Finance approval and signature is required when SAM sections 6600-6670 require completion of the Fiscal Impact Statement in the STD. 399.

CALIFORNIA ENERGY COMMISSION

SITING FEE STUDY A Report to the Legislative Analyst's Office

COMMISSION REPORT

January 2003 700-02-007F



Gray Davis, Governor

CALIFORNIA ENERGY COMMISSION

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Introduction

Legislative Directives

The Energy Commission has been requested by the Legislature to submit a report on whether it should charge fees to cover the costs of the power plant siting program. The Legislative Analyst's Office (LAO) previously raised the issue in the analysis of the Energy Commission's Fiscal Year (FY) 1985-86, FY 1987-88 and FY 1993-94 budgets.

In previous studies, conducted in response to the LAO's inquiries, the Energy Commission concluded that fees were not appropriate because fees create inequities between utility and nonutility power plant developers, fees would be difficult to administer, and fees could adversely impact staff resources and the timely review of applications. During the 2002-03 budget hearings, the legislative subcommittees considered adopting fees to finance the Energy Commission's Energy Facility Siting and Compliance Monitoring Program (Siting and Compliance Program). The subcommittees determined the LAO needed additional information regarding the imposition of fees prior to adopting any fee proposal. Specifically, the Legislature directed the Energy Commission to:

2. Fee Structures.

(a) No later than January 1, 2003, the [C]ommission shall report to the chairs of the fiscal committees in both houses on alternative fee structures for imposing fees on (i) developers seeking approval for siting power plants and (ii) generators for the ongoing costs associated with compliance. The report shall detail the following for each alternative:

- Fee structures, including information on proposed fees, fee base, and annual revenues.
- Ease of administration and compliance.
- Cost of administration and compliance.
- Predictability of revenues.
- Recommendation for which fee alternative is preferable.
- The analysis provided in the report shall sustain a thorough review.

(b) The Legislative Analyst shall review the report in (a). It shall report its findings and recommendations in the Analysis of the 2003-04 Budget Bill.

The objective of this current study is to address the informational requirements of the Legislature and determine the appropriate funding mechanism and source to meet the needs of the Siting and Compliance Program. To meet these objectives, this report describes the current method for funding the Siting and Compliance Program, examines policy issues, identifies stakeholder concerns, establishes evaluation criteria, identifies alternative methods of funding, and identifies the implications of these alternatives to the Siting and Compliance Program. Permit funding practices of eight other states and three local agencies are presented.

Conclusions and Recommendations

The Energy Commission believes that the current funding mechanism should remain intact, that is, funding for the siting program should come from electricity ratepayers. The ratepayers are the

key beneficiaries and should provide the funding for this program. The public's perception of the Energy Commission's independence and objectivity still remains a paramount concern. This issue was addressed in the earliest years of the Energy Commission. While the developers of energy facilities have changed during the past 25 years, the public's desire for a fair, open, objective, and independent evaluation of new proposals has not.

The Energy Commission understands that energy facility developers also receive a benefit from a thorough review of their applications and receipt of a well-crafted decision. When multiple parties receive benefits from the same public program, then public policy suggests that the beneficiaries pay for that program in approximate proportions to the benefit received. This policy suggests that the state should change its procedures in this area and charge the developers a fee for processing their applications for new energy facilities. The Energy Commission has weighed these two public policies and believes that maintaining the historical independence of the Energy Commission is more important than the equity issue. Therefore, the Energy Commission still recommends that developers not be charged fees.

However, if the ultimate decision on public policy priority is reversed, that is, the equity policy issue is deemed more important than the independence of the Commission's permit, then the Energy Commission would offer a carefully designed developer fee proposal. While the details of any fee proposal need to be worked out after input from the appropriate legislative committees and from public and private parties, the Energy Commission believes that a fee proposal needs to include the following characteristics:

- 1. The fee charged to applicants of energy facilities should be approximately 50 percent of the total average cost to the Energy Commission to process that application.
- 2. The fee should be based on the size of the project.
- 3. The fee should have a floor, to reflect minimum state operating costs regardless of size, and a ceiling to limit total exposure.
- 4. The actual fee paid should be known in advance so that developers can plan for it and not be surprised during the process.
- 5. Developers of renewable projects, possibly using the Energy Commission's Renewable Portfolio Standard as a guide, should be exempt from the fee to encourage additional projects of this nature that meet current state public policy objectives.
- 6. The fee should be paid to the state's General Fund, not the Energy Commission's Energy Resources Program Account, so that a developer's payment can not influence the review or outcome of its application.
- 7. The licensee of an Energy Commission certified power plant should pay an annual fee to offset the Energy Commission's cost for its compliance monitoring activities.
- 8. The Energy Commission should continue to budget its Siting and Compliance Program through the existing administrative and legislative budgetary process.

Background

Current Practices

The costs for administering the Siting and Compliance Program are presently funded primarily from the Energy Resources Programs Account (ERPA). The ERPA receives its revenues from a surcharge imposed on electricity consumed in California. Retail electricity sold by the utilities

has the surcharge applied whether it is generated by the utility or by merchant power plant developers.

The ERPA funds three primary energy facilities licensing processes. They are the Notice of Intent (NOI) followed by an Application for Certification (AFC), a single phase AFC, and a Small Power Plant Exemption (SPPE). The AFC process is the most common licensing process used. During the NOI, the Energy Commission evaluates alternative power plant locations and technologies. The applicant submits environmental and conceptual design information on at least three potential sites. The Energy Commission independently evaluates this information and can recommend one or more sites for conditional approval. The NOI process applies to large coal, municipal solid waste, and nuclear power plants. No NOI has been filed with the Energy Commission in over ten years, and the staff is not aware of any plans to do so in the future.

The most common site licensing process consists of the single-phase AFC 12-month certification process. In the application, the power plant developer presents its environmental analysis and preliminary engineering design of a specific proposed facility. During the AFC process, the Energy Commission examines the proposal and, if the project is approved, establishes specific conditions for its construction and operation.

If a project is between 50 - 100 MW in size and does not cause significant environmental impacts, the applicant has the option to request that the Energy Commission prepare a Small Power Plant Exemption. The SPPE actually exempts the proposed project from the Energy Commission's licensing jurisdiction. The process provides the applicant with all the environmental documentation needed for local permitting, and refers the project to the appropriate local agency for their permit processing.

The Warren-Alquist Act, Public Resources Code (PRC) Section 25532, also requires that the Energy Commission establish a compliance monitoring system to assure that certified facilities are constructed and operated in compliance with applicable laws, regulations, and conditions of certification. Compliance activities exist for the life of the project, including decommissioning, and are designed to:

- review scheduled compliance submittals,
- perform on-site construction and operation audits,
- process amendments to certificates,
- investigate and resolve complaints,
- coordinate with federal agencies on monitoring, and
- assist state and local agencies with delegated authority; maintain legal records and files.

Notice of Intent

Energy Commission Costs

The Energy Commission's cost for processing an NOI, according to its workload standards, is equivalent to 15.87 person years or \$ 1.2 million (based on \$75K/person year). Costs are not associated with compliance as projects are approved at the preliminary design level and must still proceed through the AFC process.

Energy Commission Fees

The NOI process has a required filing fee, but AFCs do not. Each applicant that submits an NOI to the Energy Commission must accompany the notice with a fee. The fee is assessed at one cent (\$0.01) per kilowatt of net electric capacity of the proposed generation facility. The minimum fee is one thousand dollars (\$1,000) and the maximum fee is twenty-five thousand dollars (\$25,000). A fee of five thousand dollars (\$5,000) is imposed on transmission line NOIs. (For further information on the filing fees, see PRC Section 25802.)

In addition, PRC Section 25538 provides for reimbursing local agencies for their actual reasonable costs for participation in the Energy Commission's permitting process. The Energy Commission must approve the local agency reimbursement request, which is also subject to review and comment by the applicant. The applicant pays approved costs.

Application for Certification

Energy Commission Costs

The Energy Commission cost for processing an AFC, according to its workload standards, varies with the type of project submitted. The following presents the person year requirements for different projects:

Droject Tyme		Workload	
Project Type	Average	Low	High
Geothermal	7.86	4.88	13.86
Cogeneration	7.04	4.53	8.75
Merchant*	7.84	4.77	15.51

* Most new power plants fall into the merchant category, which are natural gas-fired simple or combined cycles.

Because most new projects will be merchant power plants, the estimate of Energy Commission cost is based on the average workload for recent merchant AFCs. Attachment A shows the costs for processing recent merchant AFCs. These costs include direct staff costs, consultant costs, consultant overhead, travel, and overtime. The average costs for the recent group of AFCs are about \$666,000.

In addition to the licensing cost, the Energy Commission has costs related to compliance monitoring. Upon certification, the Energy Commission is responsible to ensure that the applicant complies with all the Energy Commission conditions of certification governing the project's construction and operation. This function is undertaken in concert with local, state and, if necessary, federal agencies. The costs of the local agencies are reimbursed if requested. Those costs for the Energy Commission are not.

Energy Commission Fees

An AFC has no filing fee. Before becoming a "certified regulatory program", the Energy Commission collected fees to prepare California Environmental Quality Act (CEQA) documents. For each AFC, the Energy Commission prepared an Environmental Impact Report (EIR) and collected from the applicant the actual cost of preparing the EIR, including overhead. However, the Energy Commission no longer prepares an EIR because the Secretary of the Resources Agency has certified the Energy Commission's regulatory process (i.e., the Energy Commission's siting process has been deemed equivalent to the review required by CEQA).

In addition, PRC Section 25538 provides that local agencies be reimbursed for their actual reasonable costs for participating in the Energy Commission's permitting process. In some circumstances, an applicant will also have to pay other state agencies for their review and involvement in the Energy Commission's process. The California Department of Fish and Game is one of the primary agencies involved in the Energy Commission's review process. Under its CEQA review responsibilities, the Department is allowed by law to charge for its work in reviewing and commenting upon documents that it receives.

Small Power Plant Exemption

Energy Commission Costs

The Energy Commission's cost for processing an SPPE, according to its workload standards, is equivalent to 2.54 person years, or about \$191,000 assuming approximately \$75,000 per person year. The variance historically has been as low as 0.32 person years to as high as 5.02 person years. It should be noted that the budget for each project is estimated at the time the case begins.

Energy Commission Fees

Under CEQA agencies are allowed to charge a fee covering the cost of preparing required documents (California Code of Regulations (CCR), Title 20, Section 21089). The Initial Study/Negative Declaration is principal CEQA document prepared by the Energy Commission in the SPPE. The applicant pays for the total cost of preparing the necessary documents.

At the beginning of a case, after filing an SPPE, the Energy Commission project manager sends the applicant a letter requesting a deposit for preparing the CEQA documents. CCR Title 20, Section 2308 requires that the deposit not be in excess of three percent of the capital cost of the project. The budget estimate is based upon a workload projection based on the average costs of processing recent SPPEs. Over time, the SPPE fees have been shown to be well below three percent of the project's capital cost. Each project is calculated individually and includes salaries, benefits, and overhead. If the cost of preparing the CEQA document is greater than the deposit received, the applicant is billed for the remainder. Similarly, any excess is returned to the applicant upon completion of the project.

Budget Projections

The budget for the Siting and Compliance Program is not limited to just siting of individual power plant or transmission line projects. The Program actually consists of four major functions:

- 1. reviewing of energy facility siting applications
- 2. monitoring of certified facilities
- 3. planning for future energy needs
- 4. assessing environmental trends and establishing energy siting policies and regulations

The yearly expenditure for each of these functions will vary, depending on the number of power plant applications submitted, the number of proposed changes to conditions of certification submitted, and to a lesser degree, the magnitude and extent of policy issues pertaining to energy facilities sited in California.

The Energy Commission has developed workload standards for most power plant technologies based on previous siting cases using an electronic data system to collect staff time spent on each siting case. The data are used to calculate an average workload for various types of projects (i.e., to develop workload standards). If the electronic data system were used in the future as the basis for assessing a fee for all AFCs, then additional administrative resources would be needed to administer and audit the system.

The first step in developing the Siting and Compliance Program's annual budget is preparing a filing forecast indicating the types of projects and likely filing dates of the applications. This forecast is based upon communications with potential applicants and subject to their decisions regarding project filing dates. Budget projections are developed using the workload standards and based on expected filing dates or decision dates for projects continuing from previous budget years. These budget projections include staff resources for the System Assessments and Facilities Siting Division, Hearing Office, Chief Counsel's Office and Public Advisor's Office.

The next step is to determine the compliance monitoring budget based on the number of projects in construction, operation, and those proposed to be shutdown. In addition, adjustments can be based upon communications with power plant operators on likely major project amendments for the coming fiscal year.

Practices by Local Agencies and by other States

Attachment B summarizes the practices of local counties and cities regarding permit applications and zoning plan amendments. These local agencies generally require an application fee and charge for time and materials to prepare CEQA documents, such as an EIR. Typical application fees range from \$17,000 to \$55,000, plus time and materials.

Attachment C summarizes the practices of eight other states' power plant and transmission permitting processes. The states examined typically require a nominal filing fee and require additional payment based on the capital costs of the project, megawatt rating of the power plant, or charge for actual costs. If the fee is based on capital costs or megawatt rating of the project, the states typically cap the maximum fees that can be charged.

Policy Issues

Should Energy Facility Developers Pay An Application Fee And An Ongoing Compliance Monitoring Fee?

Currently, the Energy Commission's costs to review power plant applications is paid for by the fees charged to retail consumers of electricity in the state, an amount currently set at 0.2 mils (\$0.0002) for each kilowatt hour (kWh) of electricity consumed. For an average residential household in the state this fee amounts to roughly 10 cents per month.

When the Warren-Alquist Act in 1975 first established the current payment structure, the state's electricity regulatory system was far different than it is today. In 1975, investor owned utilities, municipal utilities, the state of California, and the federal government generated and sold virtually all the power consumed in the state. Consequently, the Legislature reasonably expected

that the Energy Commission would review power plants and transmission lines proposed either by public agencies or by investor owned utilities that were subject to regulation by the California Public Utilities Commission. To the extent that the Energy Commission did not collect fees from these project proponents, their overall costs were reduced which meant they passed on lower costs to their ratepayers/taxpayers.

Today, unregulated merchant generators propose most applications. Investor owned utilities have not proposed power plants subject to the Energy Commission review since the early 1990s. Recently municipal utilities are filing applications for projects and have accounted for 6 of the 76 applications filed since 1996. In the future, under the California Public Utilities Commission procurement proceedings, the investor owned utilities may finance or build projects as might the California Power Authority.

Merchant generators who build power plants in California predominantly sell their power in state, but are not required to do so. Therefore, the Energy Commission could review projects at the ratepayers' costs that do not provide electricity to the ratepayers. As noted above, the state's average cost of processing 12-month AFCs since 1997 has been \$666,000. The Energy Commission's free review of these projects differs from other governmental agencies in California who charge project applicants for the expenses the agencies incur in reviewing applications and preparing environmental documents. In most instances, local agencies fully cover their costs through fees.

The cost to build a large power plant varies depending on the location, the cost of emission offsets, the cost of the various linear features, and the technology (e.g. coal, nuclear, natural gas, geothermal, etc.). With two exceptions, every project filed with the Energy Commission in the last ten years has been for a natural gas-fired power plant. The cost to build a natural gas-fired facility averages about \$700,000 per megawatt. Therefore, to build a 500 MW facility costs about \$350 million dollars. The cost to an applicant to prepare an application and participate in the licensing review accounts for about one percent of the total project costs. Requiring applicants to pay for the Energy Commission's costs to process an application would increase their licensing costs by roughly 20 percent and increase total project costs by about one quarter of one percent (0.025).

Requiring applicants to pay for the Energy Commission's costs to review an application would increase the cost to plan, permit, and build a project. As such, the up front costs to prepare and review a project application could increase by perhaps 20 percent, it is questionable in the long-term if such an increase in costs (\$666,000) would pose a significant barrier to developing projects that cost hundreds of millions of dollars. However, given the current financial conditions of the electricity industry, any added up-front costs may discourage new development. The added up-front cost could also influence a merchant power plant developer's decision on whether to build in or out of state or whether to build over or under 50 MW. It is questionable that a seemingly small additional up front cost could tip the balance of a developer's decision and reduce the number of new generation projects potentially needed for California.

In the past, equity was one of the reasons that we recommended earlier against implementing a fee, because utilities were able to rate-base their up-front permitting costs while merchant developers were not. Because merchant developers are now proposing most of the new generation, this competitive advantage for utilities is not as significant. However, it may be an

issue in the future if investor owned utilities develop rate-based generation under the California Public Utilities Commission procurement proceedings.

More important is the issue of how much benefit the state's ratepayers receive as they provide the budgetary support through the surcharge on their electricity bills to ERPA. Ratepayers do benefit from added infrastructure to the extent that new infrastructure increases system reliability and is economical. Under the current system, a merchant developer also accrues significant benefit from the Siting and Compliance Program because they do not have to pay fees that could approach or even exceed one million dollars. As noted above, these developers are under no obligation to sell the electricity their projects generate to California consumers. Requiring developers to pay for permitting is also consistent with a broader state policy of having the "polluter pay".

Whether developers should pay the Energy Commission for all or some of its review, including compliance monitoring work during construction and operation of the facility is an issue driven more by policy considerations than economics. As stated above, in the long-run, the small increase in project costs is unlikely to change the economics of project development although it may discourage developers from proposing needed energy infrastructure in California under difficult financial conditions, such as exist now.

The public's perception of policy must also be considered when discussing developer fees. If a developer pays a regulatory agency for the agency's review and approval of a project, the public may raise the issue of whether the agency is performing an unbiased analysis as the agency is paid by the entity it is regulating. This is an important issue and a valid concern. It is the norm in California for agencies to be paid by developers for their CEQA review/permitting. To address this issue, the regulated developer could pay the fees to the General Fund, not the special fund which supports the Energy Commission.

What Proportion Of Total Processing Costs And Compliance Costs Should The Fee Cover?

Planning, permitting, and licensing power plant and transmission line projects in a competitive, deregulated electricity system entails risks that prospective applicants must weigh against potential rewards. While the Energy Commission's permitting process normally takes a little over one year, a project may take over five years from the beginning of a company's earliest planning activities through permitting and construction to being on-line. However, as we have seen in just the past two years, the finances of the electric power industry can change dramatically in a short period of time. This uncertainty, coupled with the extremely capital intensive nature of building large power plants and transmission lines, creates problems for the orderly planning and construction of needed upgrades to the existing electric power system.

Currently California depends heavily on private companies (merchant developers) to construct new power plants to meet the demand for electricity. Consequently, in a deregulated system, the state has an interest to encourage the development of new power plants.

The Energy Commission does not have a clear formula for determining the proportion of costs that applicants should pay. If one believes that developers are receiving a benefit from the state's ratepayers that should at least be partially reimbursed, a balance needs to be struck between the costs and benefits allotted to these two interests. The staff believes that splitting the costs equally

between applicants and ratepayers is appropriate. Splitting the costs creates a system where ratepayers and developers will each benefit from and pay for regulatory review of energy facilities. As an overall component of project costs, adding \$666,000 (see Attachment A) for the most expensive projects should not impede development because it represents anywhere from 10 to 20 percent of the planning/licensing costs and approximately one quarter of one percent (0.025) of total project costs.

Workshop Comments

The Commission staff held a public workshop on November 26, 2002 to solicit public comments on a variety of issues related to siting application fees. The workshop was attended by two developers, an electric utility, an electric industry representative for independent energy producers, and another state department. The objective of the workshop was to discuss a variety of application fee questions including: should developers be charged an application and compliance fee, and if instituted, what level and type of fee should be charged, payment schedule, etc. The following summarizes the key points raised and discussed at the workshop.

- When considering instituting a siting application fee, the Commission should consider its potential impact on Senate Bill 1269 (SB 1269, Peace, Chapter 567, Statutes of 2002). Depending on how structured, an application fee could conflict with or negatively impact the intent or 'spirit' of SB 1269.
- Developers expressed concern about the near-term impact of an application fee on today's unstable electricity market, which could send the wrong signal to the development community, create barriers to market entry, and possibly deter smaller projects from entering the market. Additionally, developer project financing could be more difficult to obtain if an 'up front' application fee were required. Developers also expressed concern that a state application fee could push smaller projects below the 50MW threshold to avoid state oversight, thereby shifting responsibility to local agencies and ultimately reducing the amount of new generation. They were also concerned that developers may consider building out of state to avoid the state process and filing fee.
- In the event a fee is imposed, developers suggested that the fee:
 - be simple to apply and assess,
 - be identified up-front so that appropriate financing can be obtained and there are no surprises later in the review process,
 - be equitable/proportional,
 - be paid upon certification and consider providing a refund once the project is developed and comes on-line, and
 - provide some certainty to developers on the length of review time.
- The workshop participants were also concerned on using both actual and average rates as the basis for a fee structure. Actual costs could be prohibitively expensive if public intervention is high; these types of costs are often beyond the control of the developer. Average costs can drive up costs for those projects that move through the siting process quickly with minimal costs to the Energy Commission. Conversely, projects that have a higher review cost can pass a significant portion of the cost on to other developers.

• Additionally, workshop participants had mixed opinions on whether Commission objectivity would be compromised if a fee program were implemented. The concern was in the appearance (public perception) of the Commission receiving payment from a developer to obtain a certification to build a power plant in California. Others in attendance believed that developers should pay for the siting application review cost to remain equitable with other programs/services provided by other state and local agencies.

Evalutation Process

Fee Revenue and Cost Imbalances

Although historically successful in forecasting the filing of new applications for budgeting purposes, the Energy Commission now has more uncertainty regarding when or whether a developer will file its application. In addition, the range of costs for review of an application is large (\$0.42 million to \$1.25 million, see Attachment A). A fee structure that does not address these uncertainties may lead to potential budgetary imbalances and, thus, potentially jeopardize the Energy Commission's ability to license power plants in a timely manner.

Because of the potential budgetary imbalances in power plant siting fees and costs, fees should not be relied on to fund core Siting and Compliance Program costs. Such a procedure would produce budget surpluses and deficits that would be difficult to manage within the purview of the Energy Commission's annual budget and civil service hiring/layoff procedures. Therefore, fees should be budgeted as revenue to the General Fund. In this manner, the Energy Commission can ensure it will meet the energy facility siting requirements of the PRC. In addition, separating fee revenues from administration of the Siting and Compliance Program eliminates a perception that the Energy Commission's decision on an application is linked to the fees paid by the developer.

The Need for a Core Program

The Siting and Compliance Program has some unique features that distinguishes it from other state programs that are financed through a fee structure. For example, the Siting and Compliance Program requires a diverse group of environmental professionals - biologists, land use planners, and water resource specialists - and engineering professionals - civil, mechanical, electrical and air quality engineers - to process an application. The Energy Commission can and does use consultants to obtain this professional expertise during times of peak workload.

However, because of the intricate and evolving nature of California's energy systems, the Energy Commission needs a core staff familiar with California's environmental, engineering, and energy policies. The core staff also directs the work of consultants, plans for future energy needs, and develops energy siting policies and regulations. Although consultants can review applications, state contracting requirements, the time required for contract approval, the Energy Commission's strict conflict of interest requirements dictate that contracts securing the consultants be in place before an application is submitted. Consequently, the Energy Commission needs a fee structure that will fund core staff and/or consultants to meet the varying yearly siting workload.

A core staff is essential to ensure that the Energy Commission will be prepared at all times to carry out its duties and responsibilities for administering the law, including maintaining the siting regulations and procedures and performing studies of statewide or regional siting issues that might otherwise delay the review of siting applications in a timely manner. To budget for a core

staff requires a funding level that bridges the peak and valley syndrome of the siting program's history.

Figure 1 illustrates the peaks and valleys the Energy Commission has experienced permitting power plants. To address this problem, funding should be provided from the ERPA account and the fee revenue should be deposited in the General Fund. Alternatively, if the program were funded from developer fees, the fee revenues would be needed in advance of developers filing applications to ensure that needed personnel and/or peak workload contracts are in place to review the applications when received. This alternative does not appear to be practical.

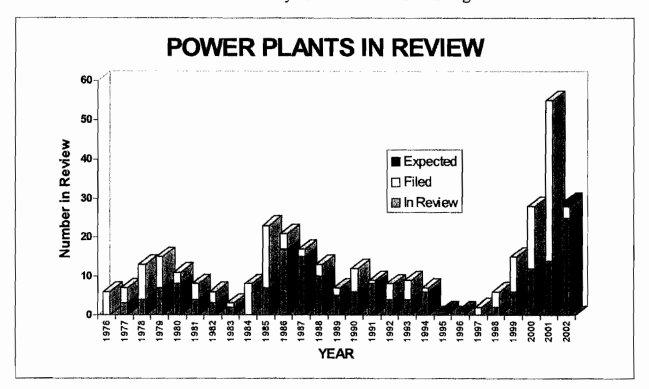


Figure 1 Peaks and Valleys of Power Plant Permitting

Evaluation Objectives

Based on the Legislature's study objectives and the unique nature of the Siting and Compliance Program, the fee structure should be as follows:

- · Easy to administer and to verify compliance
- Have minimal administration and compliance costs
- Generate predictable revenues
- Ensure that the developer and public costs and benefits are balanced
- Recover the full costs of licensing a project (e.g., costs and fees are balanced)
- Fund core staff and peak workload contracts
- Ensure that sufficient revenues are available to conduct ongoing compliance monitoring work and process project amendments

• Ensure that sufficient revenues are available to conduct ongoing compliance monitoring work and process project amendments

Alternative fee structures

Siting Application and Compliance Monitoring Fees

The Energy Commission has examined five alternative fee structures. All fees paid by developers could be paid to the state's General Fund, and ERPA funds would continue to support the Siting and Compliance Program. If fees were paid to ERPA, they could be used to fund peak workload siting contractors when needed and/or they could be used to fund local agency and/or intervenor participation in the review process. The alternatives are:

- 1. No Fee/Status Quo: Continue funding the Siting and Compliance Program from the ERPA.
- 2. Developer Pays 100% of Actual Costs: The developer would pay for the actual hours the staff reviewed an application, monitor compliance and/or consultant costs. The developer would pay an initial deposit, then make quarterly payments. At the end of the review process, a final payment would be made. Annual compliance payments would begin at the end of the first year of construction and could be paid annually or in a single payment.
- 3. Developer Pays 100% of Average Review Costs: The developer would pay 100% of average costs to review an application (i.e., \$666,000) and monitor compliance (approximately \$15,000/year). The developer would pay an initial deposit and then make quarterly payments. Annual compliance payments would begin at the start of construction and could be paid annually or in a single payment.
- 4. Developer Pays 50 percent of Actual Review Costs: The developer would pay 50 percent of actual costs for application review and compliance monitoring. The developer would pay an initial deposit and then make quarterly payments. At the end of the review process, a final payment would be made. Annual compliance payments would begin at the end of the first year of construction and could be paid annually or in a single payment.
- 5. Developer Pays Fixed, Scaled Fee¹: The developer would pay \$100,000 plus \$250 per megawatt at the time of filing an application for certification up to a maximum of \$350,000. Annual compliance payments of \$15,000 per year for the life of the project would begin at the start of construction and could be paid annually or in a single advance payment.

Evaluation of Alternative Fee Structures

Table 1 ranks the Siting and Compliance Program Fee Alternatives. Each alternative was ranked for its ability to meet the evaluation objectives discussed above. The rankings were 0 through 3; 3 was given for the best alternative to meet the objective, 2 was above average, 1 was average, and 0 was given when the alternative failed to meet an objective. The "No Fee/Status Quo" ranked the highest and "Developer Pays Fixed Fee" ranked second highest.

¹ This proposal considers an application to the Energy Commission for a thermal power plant and transmission line in combination. If this concept is accepted, the Energy Commission would need to develop an equivalent fee for a transmission line only application.

Table 1 Ranking of Alternative Siting and Compliance Program Fee Structures

Alternative/Evaluation Criteria	No Fee/Status Quo – 100 % ERPA	Developer Pays 100% Actual Siting and Compliance Costs	Developer Pays 50% Actual Siting and Compliance Costs	Developer Pays 100% Average Siting and Compliance Costs	Developer Pays Fixed Fee of \$100,000+\$250/MfW up to \$350,000 and \$15,000/year for Compliance
Ease of Administration	3			2	2
Administrative (Compliance) Costs	ŝ	-	_	~	2
Predictable Revenues	0				
Balance Developer and Public Interests and Benefits	0	0	_		1
Recover the full costs of licensing a project	0	3	Ι	1	Ι
Funds core staff and peak workload contracts	3	0	0	0	0
Total Score	6	6	5	9	2
Comments	The status quo is the easiest to administer, has the least compliance costs, and will ensure that funds are available in advance of filing to fund core staff and peak workload contracts. However, because the electricity ratepayer is the only party funding the Siting and Compliance Program, there is no balance between the developer and public costs and benefits.	Tracking actual costs will add significantly to the burden of administering the fee and the compliance costs. Having the developer pay for the full cost of review does not account for public benefits. Full cost recovery is dependent on project filings and the developer's ability to pay.	Tracking actual costs will add significantly to the burden of administering the fee and the compliance costs. Having the developer and the ratepayer pay for 50 percent of the cost of review balances benefits to the developer and public.	Charging average costs reduces effort needed to administer the fee and reduces the compliance costs. Establishing a set fee provides the developer some certainty regarding the cost of review. Having the developer pay for the average cost of review does not account for public benefits.	Charging fixed fee costs reduces effort needed to administer the fee and reduces the compliance costs. Establishing a set fee provides the developer some certainty regarding the cost of review. Having the developer pay a fixed cost that will not typically recover full costs of review does not account for public benefits.

The rankings were 0 through 3; 3 was given for the best alternative to meet the objective, 2 was above average, 1 was average, and 0 was given when the alternative failed to meet an objective.

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Implications of Alternative Fee Structures

A fee structure based on actual costs appears to represent the state's best option because complex or controversial projects that require more resources to process will pay the higher costs of their review. However, the cost of administering an accounting process to charge for actual costs reduces the benefits of this fee structure while having the developer pay for the cost of review does not account for public benefits. Full cost recovery and funding for core staff and peak workload contracts depends on project filings and the developer's ability to pay.

A fee structure based on average costs, over the long term, address the higher costs of reviewing a more complex or controversial project. Charging average costs reduces the effort needed to administer the fee and reduces the compliance costs. In establishing an average cost as a set fee, the developer has some certainty on the potential costs of processing its proposal. However, developers may also try to pressure the Energy Commission to reach a decision expeditiously on complex and controversial issues that may require additional time to address. Any set fee structure will encourage developers to pressure the Energy Commission to complete its review quickly to reduce costs. This situation does not currently exist with funding from the ERPA account, but having the developer pay for the average cost of review does not account for public benefits. Full cost recovery and funding for core staff and peak workload contracts depends on project filings and the developer's ability to pay.

Because both the ratepayer and the developer benefit from the licensing of new power plants, to be equitable, they both could pay for the cost of licensing. Therefore, if the equity issue is the primary public policy issue to be satisfied, then the alternative that best meets all of the objectives is the developer paying a fixed fee to the General Fund and the electricity surcharge continuing to cover the costs of the Siting and Compliance Program.

Potential Conflicts with Senate Bill 1269

In the fall of 2002 the Legislature passed and the Governor signed Senate Bill (SB) 1269. Section 25534 (f) reads:

(f) The commission shall extend the start of the construction deadline required by paragraph (4) of subdivision (a) by an additional 24 months, if the owner reimburses the commission's actual cost of licensing the project. For the purposes of this section, the commission's actual cost of licensing the project shall be based on a certified audit report filed by the commission staff within 180 days of the commission's certification of the project. The certified audit shall be filed and served on all parties to the proceeding, is subject to public review and comment, and is subject to at least one public hearing if requested by the project owner. Any reimbursement received by the commission pursuant to this subdivision shall be deposited in the General Fund.

SB 1269 does not apply to several types of projects, including those involving the modernization, repowering, replacement, or refurbishment of existing facilities or qualifying small power production facilities, qualifying cogeneration facilities, or projects proposed by municipal utilities to serve native load. Nevertheless, this legislation may be important in the discussion of potential siting fees for several reasons. First, adopting a siting fee could be a disincentive to developing new power plants and in conflict with the intent of SB 1269 to encourage timely construction of power plants. In addition, power plant developers may view any siting fee with a

broader scope than SB 1269 as retracting the understanding reached with the developers when SB 1269 was passed.

The Legislature could adopt a siting fee without amending Section 25534 (f); however, this may cause ambiguity regarding what, if any, payments a developer would need to make pursuant to Section 25534 (f). Therefore, if the Legislature determines that siting fees are appropriate, the Energy Commission recommends that the Legislature amend Section 25534 (f) to address any conflicts and remove any ambiguities. Such an amendment as highlighted in **bold** is:

(f) The commission shall extend the start of the construction deadline required by paragraph (4) of subdivision (a) by an additional 24 months, if the owner reimburses the commission's actual cost of licensing the project **less any permitting fee paid.** For the purposes of this section, the commission's actual cost of licensing the project shall be based on a certified audit report filed by the commission staff within 180 days of the commission's certification of the project. The certified audit shall be filed and served on all parties to the proceeding, is subject to public review and comment, and is subject to at least one public hearing if requested by the project owner. Any reimbursement received by the commission pursuant to this subdivision shall be deposited in the General Fund.

Recommendations

Funding of the Siting and Compliance Program from the ERPA has many policy and practical advantages over a fee charged to developers. However, relying solely on ERPA funds does not provide a balance of public and private benefits. Imposing a fee to reimburse the General Fund, rather than funding of the Siting and Compliance Program, addresses the potential disadvantage of a fee and balances the costs and benefits of the Siting and Compliance Program between power plant developers and the ratepayer.

If the fee is charged, the Energy Commission recommends that the developer pays \$100,000 plus \$250 per megawatt at the time of filing an AFC up to a maximum of \$350,000 with annual compliance payments of \$15,000 per year for the life of the project. The compliance fee would begin at the start of construction and could be paid annually or in a single advance payment.

Attachment A

901,897 705,178 657,286 636,933 605,768 536,876 416,407 424,780 666,988 497,954 471,244 1,107,647 784,325 490,717 498,501 1,250,427 665,808 Total Costs ₩ \$ \$ \$ \$ \$ \$ 69 49 ŝ \$ 69 47 ŝ 47 \$ \$ 21,680 11,120 9,920 26,880 18,240 14,720 18,560 9,600 16,880 13,920 10,880 10,000 14,155 12,560 12,560 10,880 8,080 \$9,600Year Overtime \$ ь Э Ś 69 θ θ Э Э Ф \$ Э Э ω 69 Э Ф \$17,000Year 25,066 47,600 38, 392 22,242 32,300 19,692 17,000 22,242 19,267 29,892 24,650 19,267 14,308 17,708 17,567 26,067 32,867 Travel ى Э မာ 69 ÷ ዏ θ ନ 67) Ь ଚ в Ф Ś Ь θ ÷ 27,623 62,696 64,252 132, 189 14,945 175,484 22,111 18 19,056 213,783 Consultant Overhead 8 Energy Commission Costs to Process Recent Applications for Certification Direct & (14.4%) Å 314,9 \$ 69 Ś s Э \$ Э 69 (P) Ś Э ÷ θ Ś θ Э မာ 867,095 585,507 464,905 434,543 300,706 88 441,097 (@ \$75K/PY) 186.09 \$ 1,148,324 915,387 609,473 574,966 460,570 451,182 440,875 366,588 334,598 94.11 \$ 562,335 Staff Costs ğ 57.28 \$ 5272 \$ Ś ŝ G Ь Ś S ю ф ŝ Ś Э 67) Ś 138.74 97.50 83.68 91.99 89.13 85.84 73.69 72.19 71.68 70.58 63.23 60.06 101.37 Months Person Total 2.35 1.15 3.75 4,14 6.25 8 38.0 8 8 80 14.75 80 80 8 5.12 1,41 16.31 Consultant Months Person 8.22 82 82 8.22 8.23 8.22 8.23 82 82 8.23 8.23 8.23 8.22 8.22 8.23 8.23 8.23 8.22 Hearing Person Office Months^{*} 9.20 <u>970</u> 8.0 9.20 9.20 9.20 0.20 8.0 9.20 9.20 9.20 9.20 9.20 8.6 9.20 9.20 9.20 Person Months* Counsel General 53.15 66.31 129.04 80.09 78.82 76.26 74.57 8.8 52.10 56.27 54.76 53.11 30.69 41.23 36.11 72.55 121.31 Siting Staff Months Person 33.6 15.7 22.8 18.4 23.2 13.9 13.6 17.4 13.6 12.5 12.4 27.1 12 15.7 21.1 Months to Process 10.1 6155 6173 6170 6179 6174 6158 6165 6160 6164 6162 6166 6172 6157 6161 6177 6167 MIS CODE Pastoria Power Project Delta Energy Facility Three Min. Pwr. Proj High Desert Project Otay Mesa Project Average Costs Enron Pittsburg Midway Sunset Sunise Cogen Sutter Project Blythe Energy Moss Landing Mountainview Contra Costa a Paloma 現上記 Project Metcalf

* Person Months for General Counsel and Hearing Office are estimates based on workload standard

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tachment A

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Application Type	Scope of Services	Sacramento County	Sacramento City	El Dorado County
General Plan Amendment	Full Service Rev ** + CEQA	\$12,371	\$8,500	\$3,004
Rezone	Full Service Rev + CEQA	· \$10,176	\$8,000	\$2,924
Com Plan Amendment	Full Service Rev + CEQA	\$8,579	\$7,000	\$5,000 + T&M
Development Plan Review	Planning, Parks, Roads, Water + CEQA	\$4,620	\$3,000	\$2,258
Development Agreement	Planning, Roads, Water, Transit, + CEQA	\$6,194	\$7,700	\$5,000 + T&M
Use Permit	Full Service Review, w/o Parks & Transit, + CEQA	\$6,544	\$5000	\$3,090
Variance	Planning, Public Health, Roads, Water + CEQA	\$3,879	\$1,600	\$1,021
Tentative Map	Full Service Rev + CEQA	\$7,065	\$3,000	\$5,835
Parcel Map	Full Service Rev + CEQA	\$4,930	\$2,000	\$3,819
Pre Application Meetings/Rev	Planning + CEQA	\$100	\$1,600	\$160
Pub Workshop Review	Planning		\$1,500	
Typical Combined Application***	GPA, CPA, Rezone, UP, V, TM, PM	\$53,544 (full fees)	\$28,450	\$16,602
CEQA Review	Exemption, Neg. Dec., EIR	\$240 + T&M	\$6,100 + T&M	\$8,200 + T&M
Payment		Flat Fee Up Front + T&M	Flat Fee Up Front + T&M	Flat Fee Up Front + T&M

ATTACHMENT B Sample of Local Government Permitting Fees*

* Fees listed are flat fees and do not include additional fees for local air quality permits and water quality permits. Unusual projects would normally be classified as "Special Projects" and developers would be billed for actual costs. ** Full Service Review includes comments from Planning, Parks, Air Quality, Public Health, Hazardous Materials, Roads, Water, Transit departments and CEQA review.

*** The City of Sacramento and El Dorado County charge reduced fees for combined applications, if the project review costs are covered by the flat fee. Projects reviewed on a "time and materials" (T&M) basis do not get discounted fees. Discounts do not apply to CEQA review changes.

SITING/COMPLIANCE

ELEMENTS	ADIZONA	SELECTED STATES	ODECON
			Durbuch
Facilities requiring state certificate/ License/permit	100MW or > power plants & related transmission, fuel lines	All power plants + transmission line connections	Power plants over 20M W, except certain co-generation facilities
Primary siting/compliance Monitoring agency	Power Plant & Transmission Siting Committee	Nevada PUC (NPUC)	Oregon Office of Energy & Siting Council
Responsibilities:	Reviews applications & issues certificate. Water, air permits by local	Reviews and approves all permit applications, except in Clark & Washoe	Processes Notice of Intent (NOI) and Certificate Application.
		Counties, which issue their own.	Monitors power plant construction and operation.
Additional siting/ compliance	AZ Corporation Commission	1. Other state & federal agencies review	OPUC, Cons. & Dev., Forestry, Fich & Wildlife
Responsibilities:	Approves certificate	2. ElR, air, water and waste permits issued by local agencies	Local zoning agencies do own review through Office of Energy
Application, permits and related fees	New plant application: \$10,000	Power plant: \$200	1. NOI: Actual costs with \$25,000
	Plant + Trans. exp: \$7,500	Transmission line: \$200	deposit.
	Plant expansion: \$5,000	EIR: actual cost	2. Certificate: Applicant billed for
	Transmission only: \$2,500-5,000	Other permits: various fees or actual costs. by other state/local agencies.	actual costs.
Payment schedules for fees/permits	All fees, permits payable at time of	Applications payable when filing, some	Deposits payable up front; then
and certificates	filing.	local fees billed "in arrears" for actual	applicant billed monthly for actual
		costs.	costs.
 Do fees/permits/charges cover actual administrative costs? 	1. No. 2. Deficit paid from Commission's	1. No. 2. Deficit covered from NPUC	I. Yes.
2. If not, how is deficit covered?	surcharge revenue, then applicant requested to reimburse.	surcharge on all regulated utilities.	

Attachment C

	Florida	Maryland	New York
Facilities requiring state	75MW or > steam or solar, combined	All power plants & associated facilities,	All major plants 80MW or >, also
License/certificate/ Permit	cycle. Smaller plants: by locals	except very small emergency plants, eligible for exemption	associated trans and fuel lines
Primary siting and	1. Public Service Commission:	Public Service Commission (PSC):	State Board on Electricity Generation
compliance monitoring	Determines need.	processes and issues siting certificate.	and the Environment, Processes and
agency; kesponsibilities	2. <u>Dept of Environmental Protection</u> :	Compliance monitoring by state and local	Issues Certificates of Environmental
	permits.		Companying
	3. Compliance: Monitoring by state/local		
	agencies.		
Additional siting and	Public Service Comm., Dept. of	State and local environmental depts.	1. Dept. of Environmental
compliance agencies;	Community Affairs; Fish & Wildlife;	process and issue water, air, waste	Conservation issues air, water, waste
Responsibilities	Dept. of Ag & Health; Counties.	emission permits.	permits prior to certification
	Review application, issue water, air and		2. Public Service Commission
	waste permits		monitors compliance
Applications, permits,	1. Notice of Intent: \$2,500	1. Cert. of Public Convenience &	1. Prelim. Scoping: no charge
certificates and related	2. Certificate Application: >\$200,000,	Necessity Fee: \$10,000	2. Application for Certificate
fees/charges	determined by size and type of facility.	2. Water, air, waste permits costs vary,	\$1,000/MW, up to \$300,000 deposited
	3. Cert. of Modification: \$10K-30K	depending on amount of discharge	in Intervenor Fund.
	4. Supplemental Application: \$75,000 if		3. Air, water, waste permits by state &
	plant capacity is increased.		local agencies. Fee determined by
			amount of emission.
Payment schedules for	All fees payable when filing, deposited in	All fees payable at time of application.	Payable at time of filing
fees, permits and	special fund, treated as revenues, not as	Permits renewable in 3-5 years.	
certificates	reimbursements.		
1. Do fees/charges cover	1. Generally do not; Dept of	1. No. 2. State siting & compliance	1. No. 2. Siting & compliance costs
actual administrative costs?	Environmental Protection doing study on	monitoring costs subsidized from Public	paid from Dept of Public Service that
2. If not, how is deficit	how much covered. 2. From budget of	Service Commission's budget supported	is funded by surcharge on utilities.
covered?	affected state departments.	from assessments on utilities.	Intervenor costs paid for from Intervenor Fund

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Attachment C

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Facilities requiring state	All steam plants 50MW or >; smaller plants licensed by local agencies	1. Floating thermal plants of 100MW or >.
License/certificate/		2. 350MW & > regular thermal. 3. Associated facilities > 200,000 V.
Permit		
Primary siting and compliance	Ohio Power Siting Board (OPSB): 1.	Energy Facility Site Evaluation Council
monitoring agency;	Hold preliminary information hearing;	Processes and evaluates applications for
Responsibilities	2. Process & approve applications for	final action by Governor; monitors
	certification; 3. issue certificate	construction and operation.
Additional siting and compliance	Ohio Dept. of EPA & Nat. Resources	Local Zoning Boards work with
agencies;	processes and issues air, water, waste	Evaluation Council on processing
Responsibilities	permits; OPSB also monitors	permits through the Council.
	compliance for 1-2 yrs; Ohio EPA	
	monitors	
	atterwards	
Applications, permits, certificates and related fees/charges	Certificate Deposit fee is 50¢/KW up to max \$100,000 (200MW): Ohio. local	Prelum. Site Study: actual costs with \$10,000 denosit
	EPSs issue air water waste nermits	Certificate Annlication
	Corte determined by volume of	Contraction of the second seco
		• \$22,000 processing deposit
	discharge.	 Billed for balance of actual costs quarterly
	Paid when application/	Deposits payable up front; then
Payment schedules for	Permit filed.	applicant billed quarterly for balance of actual costs.
fees, permits and		
certificates		
 Do fees/charges cover actual administrative costs? 	1. Yes, deposit covers most admin costs. 2. If not, legislative board can	1. Yes. All actual permitting and compliance costs billed to licensee.
2. If not, how is deficit covered?	approve supplemental assessments.	
	Unused portion of certificate deposit, or assessments refinded to applicant	

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Attachment C