



- Oakley ets the two conditions for resubfittal in D.10-07-045
- Accelerating renewable integration driving flexibility needs
- Oakley reduces reliability risks and should be approved now



Conditions for Re-submittal and approval met

D.10-07-045

Thoughwe deny the Oakley Project at this time, we understand that developing and building a power plant in California is a long proces fraught with pitfalls. Given this risk and the fact that we believe plant has numerousbeneficial attributes.

Prior to the next PG&HTRFOthe conditions under which PG&E may resubmit the Oakley Project:

- 1. Demonstrate that the Oakley Project has received the necessary permits CECpermits are final and nonappealable
- If the final results from the CAISORenewableIntegration Study demonstrates that, even with the projects approved by the Commission, there are significant negative reliability risks from integrating a 33%RenewablePortfolio Standard." (D.10-07-045, p.40-41) CAISO studies filed at FERC

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Oakley is viable and beneficial

Favorable compared to other flexible generation alternatives

Timing and viability:

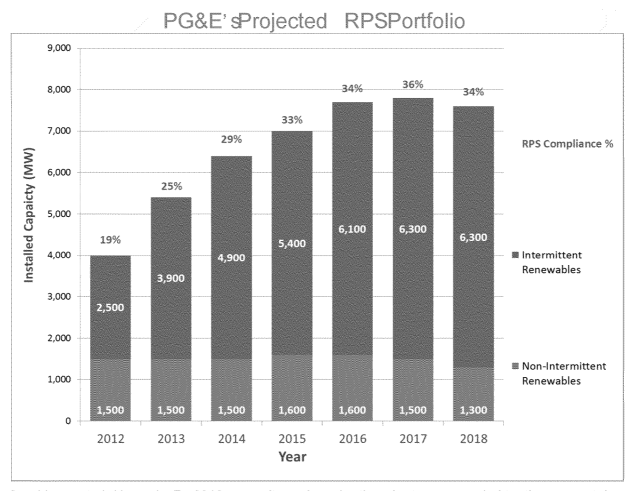
- Oakley is fully permitted and under construction
 - Construction started on site
 - Signed interconnection agreement. Construction needs to start on network upgrades to keep current schedule
 - Millions already invested in project
- CECand BAAQMoermits are final and non-appealable

Oakley environmental footprint and technology are superior to existing alternatives:

- Lower GH@missions
 - Lower heat rate and lower minimumload
- Located on an existing industrial site
- Uses less water than other conventional resources
- Will have a beneficial impact of reducing electricity market prices
- Faster starts and faster ramping
- Permits do not constrain plant operations

Increasing Challenge to Integrate Significant Amounts of Intermittent RenewableCapacity

Significant renewable capacity coming on line - faster than expected



Note:

SB_GT&S_0433808

Graphic created November7, 2012; capacity values in the chart are rounded to the nearest hundreds place. Assumes a 100%contract success rate.



Approve now, Don't wait

- Consideration of Oakley now is appropriate pursuant to D.10-07-045
- Waiting for resolution of 2012 LTPPwill not meet flexibility needs in the 2017-2018 timeframe.
- Oakley is more cost effective than other alternatives to meet 2017-2018 needs.
 - More viable and cost effective than any new generation alternatives.
 - Preferable to delaying retirement of older, less efficient OTCunits.

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Oakley Project PG&E'sReply to IEPEx ParteAssertions

IEP Assertion		
[Ex parte Notice 11/19/12]	Facts	Evidentiary Support
	The Oakley Project was a winning offer in PG& t 2008 LTRFO	EEsx. 1 at pp. 5-14 D.10-07-045
PG&Ehas failed to demonstrate that the Cookley Project qualifies for one the exceptions identified in D.07 12-052 for utility-ownedgeneration ("UOG") being procured outside of an RFO	PG&Edoes not believe that the requirements of nd2-052 for procurement of UOGoutside of an RF necessarily apply to the Oakley Project. Howe off the requirements of D.07-12-052 for UOGouts an RFOapplied, the Oakley Project satisfies the requirements. The Oakley Project is needed to unique reliability—need and an RFOis infeasible the timing of the need and the lengthy process conducting an RFOand permitting—and developing figeneration—in California.	OEx. 2 at pp. 7-16 (an Net-Gisseinfeasible) ide of esseen other intervenors reseat as Fajirfænd/Madera, agree for an RFOis infeasible. SeeEx. 11 at p. 15. Ex. 1 at pp. 5-2 to 5-4; Ex. 2 at pp. 16-18 (the Oakley Project meets a unique reliability need) See alsoRecord Evidence identified below concerning reliability need associated with oncethough cooling ("OTC") retirements and the 33% renewable Portfolio Standard ("RPS")
the conditions in D.10-07-045 for resubmitting the AmendedPurchase	D.10-07-045 established two relevant requirement re-submission of the Amended SA: (1) that the Project has all necessary permits; and (2) that results from the CAISO's Renewable Integration demonstrate that there are significant negative risks from 33% RPS integration. Record evidence solidly demonstrates that both criteria have been met.	(Brackle2) at pp. 20-33 (filesenhonstrating that the Strategy Project has all metials bit by permits) Ex. 2 at pp. 23-31
PG&Eseeks to preempt the Commission's decision in the LT	The Commissionhas already determined that the Project maybe reconsidered prior to PG&E'sne LTRFO. No such LTRFOnas occurred.	studies) (Dakte)7-045, p.40
proceeding		

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IEP Assertion [Ex parte Notice	Facts	Evidentiary Support
existing permit constraints severe limit its value for renewable integration. Serious questions have arisen as to whether the Oakley Project can operate in the manner needed to integrate	sThe Oakley Project's permit does not limit its renewable integration. The permit limitations lyby BAAQMare for overall emissions and do not unit starts and stops. The unit is capable of than 300 starts a year by simply trading off ophour emissions for starts in the annual emission calculations. According to BAAQMDts Author Construct will allow the Oakley Project to prove operational flexibility to efficiently address fluctuations due to the intermittent nature of egeneration such as wind and solar. This is supported that finds the Oakley project would provide short-starting and fast-ramping. It is likely to serve as an important firming sour intermittent renewable resources in support of California's RPSand GHQgoals." Furthermore, Oakley Project is less constrained than manyoten	adopted IBATAQMDF,DOC, rissourenhoutenuary 2011, prodrating Ex. 2, Attachment (Authority to ritionstruct issued by the ritionstruction of the ritionstruction is and ritionstruction is and ritionstruction is and ritionstruction is a ritional ritions of the ritions ritions and ritions ri
Oakley will not enable the retireme of OTCresources	projects that have recently been permitted. The Oakley Project will facilitate the retireme entiging, inefficient OTCunits, especially units Northern California. Inefficient OTCplants expetire in PG&E'sservice territory include: 67, 12/31/14 for Contra Costa 6-7; 650 MWby 12/31/14 Morro Bay 3-4; 629 MWby 12/31/17 for Pittsburg and 1,510 MWby 12/31/17 for Moss Landing 6-7.	554-555 nExof2 at pp. 47-50 in pacted ToPPCPUC 7-5td Moordized Planning 1Astoumptions (Part 1) for Styletem Resource Plans,
The CAISO reliability studies not complete	In his declaration in support of the CAISO's Silvataiver Petition at FERC, Mr. Rothleder states "will explain, the ISO's analysis concludes that analysis using the assumptions described above consistent with good utility practice, there we shortage or gap of 3,570 MW for meeting system needs in California by the end of 2017." (empladded). The CAISO studies submitted in the Sulvaiver Petition to FERO were final and complete Furthermore, as ALJ Yacknin stated during heari "And I think it is quite clear on the record are itself that the ISO has not yet developed a stude predicts with certainty the future and that it's continue to do so for its entire being and exist never going to be done. And so I recognize all It's possible that the parties might wish to an decision implied that PG& Ecould not bring the application until the ISO was done with its wo would be cruel."	under an Ex. 2 at pp. 23-28 ill(describing in detail-wideSOstudies) hasis ttex. 2, Attachment B c.(CAISOSutter Waivernigstition) nd in life divietaring transcript, pp. 4355,inlignes 15-26. tence. It's of this. gue that this Oakley

IEP Assertion					
[Ex parte Notice	Facts	Evidentiary	Support		
11/19/12]	1 4013	Lyideridary	Support		
1 4	This is inconsistent with IEP's statements in o	Harr O Attach	mont O at		
	Oproceedings. In the 2012 LTPPproceeding, IEP				
and development	witness submitted testimony expressing significant		Stillionly in		
*	yconcerns about delays in procurement decisions.				
reliability need	also stated that the "lead-time for constructing		2 (IED		
rondonity 1100d	resources can be 6-8 years or more." In other				
	in that proceeding, IEP has stated that "[i]n a				
	environment where new generation facilities type		9/		
	take 5-7 years to build, California must plan far enough				
	in advance to have adequate resources available				
	growing electricity demands." Waiting for reso				
	the 2012 LTPPwill not meet flexibility needs i				
	2017-2018 timeframe.				
Oakley is too costl	y Oakley is a cost effective option and was	aEwinnlinag 5-15			
	participant in PG&E's2008 LTRFO. PG&E's				
	economic assessment shows the Oakley Project ha		40-46		
	greater market value than other projects the C				
	approved during the last two years. PG&E'sand		0		
	also shows that customers will save millions of				
	relative to payments to keep aging, inefficient				
	line to facilitate renewable integration. CUE testimor				
	also indicates that the efficiency of the Oakle				
	will have the net effect of lowering overall m	arket 			
The Lead: Casses	prices, benefitting all customers.	eller van Heder er e			
The Lodi Energy Center costs are	The basis for this cost estimate is a short preby NCPA. It is not known what costs are exclude				
approximately 35%	*				
less than Oakley	adjustments have been madeto reflect difference				
less than Carley	as the cost of financing.	3 30011			
The Oakley Revenu	eThis is only one side of the equation. IEP loo	kExat2 the p 4	1 Table F		
Requirement totals	costs, but fails to consider the benefits include				
\$1.5 billion	resource adequacy and ancillary services. Whe	1 (0 0 0 2)			
,	benefits are factored in, the Oakley Project's				
	are significantly lower. Compared oother red				
	built projects, the Oakley Project's net marke				
	substantially higher, better than all of the ot				
	projects in the 2008 LTRFO.				