PACIFICGASANDELECTRI©OMPANY San Bruno Explosion and Fire OII Investigation 12-01-007 Data Response

PG&EData Request No.:	CPSD_002-05	•••••••••••		
PG&⊞ile Name:	SanBrunoExplosion-FireOII_DR_CPSD_002-Q05Rev01			
Request Date:	March 12, 2012	Requester DRNo.:	002	
Date Sent:	May4, 2012	Requesting Party:	ConsumerProtection and Safety Division	
PG&EWitness:		Requester:	Gina Adams	

QUESTION 5

Identify how much was collected from ratepayers for federal and state taxes for each year from 1995 to present. Identify the namo furfederal and state taxes actually paid to the IRS and/or FTB on behalf of PG&EU tility.

The scope and time periods contained in the request have been revised as discussed below based on a conversation with Bruce Smith and Shilpa Ramaiyaof PG&Eand Gina Adams of CPSD on Thursday March 15, 2012.

Question modified to request information only from 2005 to present.

REVISED ANSWER 5

PG&Epreviously provided a response to this data request is and is now revising the response with respect to Table 2 showing the amount of Federal and State taxes collected from ratepayers.

First, in the original data response, PG&Eerroneously included both current and deferred taxes collected from customers in Table 2, when the data response stated that, to make a proper comparison, only current were being included.

Second, the response indicated the PG&Ewoulscupplement the data in Table 2 in certain years for GTSrate cases when attachal ratemaking data was received. PG&Edetermined information was available for 2004, and has added that information to Table 2. Table 1 below shows taxes paid with the filed tax returns. Taxes paid for a given year are subject to future adjust breated on claims and/or assessments.

TABLE1

Taxes Paid with Filed Returns

Year	Federal Tax Liability	i f6at ia State Tax Liability
2005	\$1,138,541,523	\$278,434,000
2006	\$677,766,096	\$186,483,364
2007	\$364,451,347	\$108,173,400
2008	\$3,820,322	\$86,112,092
2009	\$0	\$89,820,095
2010	\$0	\$120,425,390
2011	Not Available -	- Tax Returns Have Not Been Completed

Table 2 below shows current Federal and State taxes included in the adopted revenue requirement based on Commissionadopted results of operations (RO) supporting settlements for the 2003, 2007, and 2011 GRCsand the fully litigated 2004 GT&S rate case. The table also includes Federal starte income taxes included in the adopted revenue requirement based on the adopted RO supporting the settlement in PG&E's 2011 GT&S rate case. There are no adopted RO analyses, and thus no adopted amount of tax expense, in other years.

TABLE2

Taxes Included in Adopted RevenueRequirement

Test Year	GRG- Federal	GRG- California	GTS – Federal	GTS – California
2003	\$278,963,000	\$83,006,000	N/A	N/A
2004	N/A	N/A	\$21,602,000	\$9,121,000
2005	N/A	N/A	N/A	N/A
2006	N/A	N/A	N/A	N/A
2007	\$379,591,000	\$100,535,000	N/A	N/A
2008	N/A	N/A	N/A	N/A
2009	N/A	N/A	N/A	N/A
2010	N/A	N/A	N/A	N/A
2011	\$472,458,000	\$113,135,000	\$46,280,000	\$10,896,000

N/A indicates that adopted results of operations were not available for that year and case.

There are manycaveats that should be madewith regard to the data set forth above, and any attempt to compare those numbers to the Federal and State income taxes that are actually paid:

- Only Current Taxes Are Shown. The datahows only amounts included in rates as current taxes. The amounts included in ratesdesserred taxes are recognized by regulators as being collected for taxes that possible in the future. Ratepayers receive the benefit from this accelerated inclusion in rates of taxes (i.e., of taxes will be paid in the future) as baselededuction, until the detentances are paid. We have not attempted to evaluate three tepayer savings from deferred taxes (which are now quite signoisant), nor have we included feltered taxes collected currently from customers in the figures shown above.
- Attrition Years. Taxes are not explicitly included in any forecast ratemaking computation (RO) for the attrition yestlead, PG&Enistorically has received only a small percentage increase in revenue requirements. These small percentage increases would not normally allow PG&Eon an RObasis to recover both its increases in capital costs during attrition years (because of greater rate base, depreciation, and property taxes) inflationary increases in its costs of

material and labor. Thus, if an intameomputation were madefor attrition years using an ROforecast accounting for growth in capital costs and inflation, current income tax expenses considered to ibeluded in attrition year rates would almost certainly be substantiallywer lthan in the test year.

- Other Rate MechanismsIncluding Taxes. In addition to the GRC and GT&S rate cases, PG&Ereflects income taxes in a varient yother mechanisms. For example there is a tax component included triansmission ownership rates established in FERCrate cases. There is a tax compotsein directly associated with the rate reduction bonds that were recovered through 2006. There is a tax component associated with the bankruptcy regulatory asset with lat be recovered through 2014. Finally, there are many damponents associated with special dedicated rate balancing and memorandum accounts (e.g., for advanced metering, power plants before they are included in pastes; cthe Diablo Canyonsteam generator replacement project; anserveral other projects). In prasses involving special memorandum and balancing accounts, collection of the projected taxes, along with other revenue requirements, has be the ferred, reducing current taxes.
- Bonus Depreciation. Bonus depreciation has been enacted (or extended) numerous times over the last decade Bonus depreciation has had the effect of deferring PG&E'spayment of taxes that have been included in rates as a current tax expense. This had a very substantial effect of reducing PG&E'stax payments to the Federal Governmentin 2006 thru 2010. The net result of this Federal tax deferral is that ratepayers receive the benefit of the deferral as a rate base reduction in the next rate case (last) in between rate cases PG&Encreases capital spending above the levels that rwise might have occurred). In 2011, the Commissionadopted a specialmemorandular count mechanism to track the capital savings derived from bodes reciation enacted indecember 2010, and assure that those savings were used by PG&Eo makeadditional capital expenditures (Commission Resolution L-411A, dated June 23, 2011).
- Regulatory Treatment of Comparisons Between Taxs Paid and Ratemaking Taxes
 Even without the specific caveats noted above there are significant reasons why tax payments may differ from amounts included in rates es. This matter was studied extensively in the early 1980s taked issues were resolved by this Commission

On February 7, 2008, the Economic Stimulus Act of 2008 provided 50 percent bonus depreciation for qualified property placed in service after December31, 2007 and before January 1, 2009 (P.L. 110-185 Sec 103). On February 17, 2009, the American Recovery and Reinvestment Act of 2009 extended 50 percent bonus depreciation for qualified property placed in service before January 1, 2010 (P.L. 111-5 Sec 1201. On September27, 2010, the Small Business Job Act of 2010 extended 50 percent bonus depreciation for qualified property for property placed in service before January 1, 2011 (P.L. 111-240, Sec. 2022(a)(1)). On December17, 2010, the Tax Relief, Unemploymentnsurance Reauthorization, and Job Creation Act of 2010 extended bonus depreciation through December31, 2012. It provided for 100%bonus depreciation for property placed in service after Septer 8, 2010 and before January 1, 2012 and 50 percent bonus depreciation for qualified property placed in service after December31, 2011 and before January 1, 2012 (P.L. 111-312 Sec 401).

and by the Federal Energy Regulatory Commission. The policies adopted then have been followed by Federal and State regulators ever since. The California rulemaking that resolved these matters was OII 24, which resulted in D.04²05-036. The purpose of OII 24 was too too too too takes actually paid by the utility and those included in rates. OII 24 was not a casual proceeding was ordered in 1978 and not completed until six years laterinvolved the participation of numerous parties, including two elements of Consision staff, and the combined cities. The hearings alone lasted 22 days.

In each instance, the differences that had been identified between ratemaking taxes and "real world" taxes were explainent joustified, thereby resulting in the Commission's continued use of the tradition methodology of using a results of operation forecast methodology for purposescomputing income tax expense.

In OII 24 the Commissiondescribed paft this issue generally as "What differences exist between estimates of revenue and expenses used for ratemaking purposes to calculate income tax and the revenue and expense recorded on the tax return:"3

Under the Rate Case Plan general rate case decresiofor major utilities are based on a future test period, relying on estimates of operating results madeprior to the test-period. is highly improbable the recorded amounts experienced in the calendaear will be exactly equal to the amounts adopted in the decision for operating revenue, operating expenses, income taxes, other taxes, anate base. This is also true for the estimate of atheed ductions used ocalculate the adopted income taxes included in the adopted results. Thus, it occurs that the difference between incotaxes adopted and income taxes paid results partly from these differences between test-year estimates and recorded results.

Staff and Industry agree that solifferences are inherent in the use of future test periods for ratemak Triggey warn that differences in income taxes between estimated and actual cannot be isolated from other factors in determining whethead justment should be made to the test-year estimate. Any revolew differences would have to include the effects of differences of inhiat consideration and return on investment. Any prospective adjustment based on past over-or underestimates would have to take into consideration the overall effet be differences for all

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² D.04-05-036, 15 CPUC2d 42.

³ D.84-05-036, 15 CPUC2d at 52.

components of the test-year. Under these circumstances parties recommend ochange in the present ratemaking procedure.

The Commission agreed with the parties: "Since income taxes are derived residually, we agree that individual factors shoul blen is to lated for purposes of comparing estimated and recorded results." The Commission reached the same conclusion in its analysis of various specific items that gave rise to differences to tax payments and taxes included in rates. Afroam the specific caveats noted above, these items also explain differences between amounts included in rates and tax payments to the government.

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There are, however, vast differences between our assessment of the profit the companyis due and the calculation of the amount by which the companyis considered to have been enriched by the Internal RevenueService. Someof these differences stem from the differences in the revenue that is used in calculating the company's profit. The most obvious difference is that we base our determination of the company's profit on projections of revenue. The Internal RevenueService uses, of course, the revenues the companyeither actually receives or accrues the right to receive during the tax year. There are even greater differences in the expenses that are recognized.

Because these differences are so vast, the Commissionhas found that the taxes the companypays to the Internal RevenueService are not a reliable guide, even as a starting point, for determining a company's tax allowance. Instead, the Commissionhas always madeits own assessment of the tax cost the companyincurs in providing serviceolumbia Gas Transmission Co., 23 FERC61396, 61851; aff'd City of Charlottesville v. FERC,774 F.2d 1205 (D.C. Cir.1985) (emphasis added).

⁴ D.84-05-036, 15 CPUC2d at 52.

D.84-05-036, 15 CPUC2d at 53. In Columbia Gas, the FERC, with a wealth of experience, current and historical, madea similar observation about comparisons between ratemaking taxes and taxes actually paid: