

Decision ALTERNATE PROPOSED DECISION OF COMMISSIONER BOHN
(Mailed July 24, 2007)

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of Golden State Water Company (U 133 W) for an order authorizing it to increase rates for water service by \$14,926,200 or 15.77% in 2007; by \$4,746,000 or 4.31% in 2008; and by \$6,909,300 in 2009 in its Region II Service Area.

Application 06-02-023
(Filed February 14, 2006)

**ALTERNATE OPINION GRANTING RATE INCREASES
FOR THE REGION II SERVICE AREA AND GENERAL OFFICE OPERATIONS
OF GOLDEN STATE WATER COMPANY**

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**ALTERNATE OPINION GRANTING RATE INCREASES
FOR THE REGION II SERVICE AREA AND GENERAL OFFICE OPERATIONS
OF GOLDEN STATE WATER COMPANY**

1. Introduction

In this decision, we resolve two rate cases filed by Golden State Water Company (GSWC), which was formerly known as Southern California Water Company. The first case concerns GSWC's Region II, which serves a number of cities and unincorporated areas in Los Angeles County.¹ Virtually all of the issues concerning Region II rates were resolved in a stipulation that GSWC and the Commission's Division of Ratepayer Advocates (DRA) submitted on August 4, 2006. As part of this decision, we approve all but one of the terms of this stipulation.

The second rate case concerns GSWC's general office, which is located in San Dimas, California and provides support services to all three of GSWC's California regions. Despite lengthy negotiations, GSWC and DRA were unable to resolve their differences over the amount of the rate increase appropriate for GSWC's general office. Two of the largest issues with respect to the general

¹ GSWC has divided Region II into four "customer service areas," or CSAs. About 50,000 customers in Carson, Lawndale, Gardena, Hawthorne, Inglewood, Torrance and portions of Compton are served by GSWC's Southwest CSA (which also serves unincorporated areas including Athens, El Camino Village, Lennox and Liberty Acres). The entire community of Culver City is served by the Culver City CSA, where GSWC has about 9,300 connections.

About 19,600 customers in Artesia, Norwalk, Hawaiian Gardens, Downey and portions of Cerritos, South Gate and Lakewood receive service from GSWC's Central Basin East CSA. In addition, approximately 19,200 customers in Bell, Bell Gardens, Cudahay, Florence, Graham, Willowbrook and Hollydale are served by GSWC's Central Basin West CSA.

office rate case are (1) the percentage of general office costs that should be allocated to the three regions versus GSWC's unregulated affiliates, and (2) the number and types of new personnel positions that should be authorized for GSWC's general office. Eight days of hearings were held concerning the general office issues, and in this decision we resolve them.

As a result of our decision, GSWC will be authorized a rate increase for its Region II operations of \$6,654,900 , or 7.04%, in 2007, \$4,619,200, or 4.55%, in 2008, and \$4,258,300, or 4.01%, in 2009. In addition, we determine that general office costs that cannot be directly allocated should be allocated as follows to GSWC and its affiliates not regulated by this Commission: GSWC 92.1%, Chaparral City Water Company 2.9%, American States Utility Services (ASUS) 5.1%.

2. Procedural Background

GSWC filed the instant application in mid-February 2006. Even before the protest period had run, a discovery dispute arose between GSWC and DRA, which caused the latter to file, on March 17, 2006, a motion to compel responses to some of DRA's data requests. DRA also filed a protest on March 30 2006.

Because of the parties' scheduling constraints, a prehearing conference (PHC) could not be held until May 2, 2006. At the PHC, the parties proposed essentially equivalent schedules based on the Rate Case Plan adopted in Decision (D.) 04-06-018. After some discussion with the ALJ, the following schedule for testimony and hearings was agreed to:

<u>Action</u>	<u>Date</u>
DRA files responsive testimony	May 25, 2006
GSWC files rebuttal testimony	June 9, 2006
Hearings held	June 26-30, 2006

The parties submitted their testimony on the dates indicated. However, DRA expressed concern because of the very large volume of rebuttal testimony that GSWC served, and – as described below – DRA filed a motion to strike all of one witness’s rebuttal testimony and portions of another witness’s on June 28, 2006, during the first week of hearings.

Prior to commencement of the hearings, two public participation hearings (PPHs) were also held. The first was held on June 21, 2006, in Placentia, which is one of the communities GSWC serves in Orange County. The second PPH was held in the City of Gardena, which is located in Los Angeles County, on June 22, 2006. Both PPHs were well-attended, and many of the people attending them asked for and were granted an opportunity to speak.

On June 14, 2006, the City of Claremont, California (Claremont) filed a petition to intervene in the proceeding. Neither GSWC nor DRA opposed the petition, and the ALJ granted it on the first day of hearings. Claremont’s attorney made clear, however, that his client’s participation in the proceeding would be limited to the filing of briefs.

Although hearings began as scheduled on June 26, 2006, they were not concluded within the five days originally allotted for them, and additional hearings were held on July 6, 11 and 12, 2006. Pursuant to a schedule worked out on the last day of hearings (and subsequently extended at the requests of both DRA and GSWC), all parties filed opening briefs on August 10, 2006, and reply briefs on August 30, 2006.

A “true-up” hearing to answer any questions the ALJ might have about the August 4, 2006 stipulation between DRA and GSWC was scheduled for September 11-12, 2006, but was canceled due to a death in the ALJ’s family.

Owing to the slower-than-expected pace of decision writing brought about by this family death and other matters, on December 14, 2006 we issued D.06-12-017, which granted interim rate relief to GSWC pursuant to the terms of Pub. Util. Code § 455.2. The interim rate relief for GSWC was made effective on January 1, 2007, and the decision provided that the interim increase would be subject to refund, and could be adjusted upward or downward back to January 1, 2007, consistently with the final rates adopted by the Commission.

**3. The Provisions of the August 4, 2006 Settlement
Stipulation Between DRA and GSWC Are Reasonable
And Should Be Accepted**

Although GSWC and DRA strongly disagree on many issues relating to the company's general office operations, they did reach a settlement as to some, and they also agreed on a settlement of the large majority of issues between them relating to Region II. We have examined this stipulation in detail, and except for the allocation factor agreement in Paragraph 5.10, we accept the stipulation's provisions as a reasonable compromise of the parties' positions.

Pursuant to the schedule agreed upon at the last day of hearings, the parties' stipulation was served on all parties and the ALJ on August 4, 2006. The stipulation is appended to this decision as Attachment A. The actual stipulation itself comprises 26 pages and contains many subparagraphs, to which we will refer below.

Also attached to the stipulation are Appendices A, B and C. Appendix A is a so-called "reconciliation exhibit," summarizing the differences between GSWC's position and DRA's for the three years covered by this rate case. Appendix B sets forth the agreed-upon capital budgets for each CSA in GSWC's Region II for 2006, 2007 and 2008. Appendix C sets forth the capital budget items

for these same years as to which the parties were able to agree for GSWC's general office. However, as the stipulation notes, many of the items in Appendix C are marked "TBD" (*i.e.*, to be determined), because GSWC and DRA could not reach agreement and await our decision on the disputed items.

In the paragraphs below, we discuss some of the more significant provisions of the settlement stipulation.

Cost of Capital - On this important item, DRA favored a return on equity (ROE) of 9.68%, while GSWC argued for an ROE of 11.2%. In ¶ 10.01, the parties agreed the ROE should be 10.1%. The parties agreed that the cost of debt should be 7.46%, and that GSWC's capital structure should consist of 49.2% debt and 50.8% equity. (¶¶ 0.02 & 10.03.) Using all these figures, the parties agree that the return on ratebase will be 8.80%. (¶ 10.04.)

Overhead Rates - All of the stipulated capital budget items reflect the overhead rates that GSWC requested: 21.8% in 2006, 24.9% in 2007, and 22.1% in 2008. The parties agree that these rates will have to be recalculated depending on the Commission's ruling on disputed items, and this will be done consistent with the methodology used by GSWC's witness. (¶¶ 2.01, 2.02, 2.15.)

Capital Additions Contingent on Approval of New General Office Positions and Retention of Certain Departments - In ¶¶ 2.04-2.09, DRA and GSWC agree on the amount of certain capital additions that are contingent on how the Commission resolves certain general office issues, and whether it approves certain general office positions to which the capital additions relate. The issues are (1) whether a Capital Projects Department should be approved, and (2) whether the Employment Development University (EDU) and the Internal Audit Department should be retained in GSWC's general office. The positions at issue are (1) three new customer service specialists, (2) a Senior Human Resources Specialist, and (3) a Risk Manager. As indicated in our discussion of disputed general office positions, we are (1) approving all of the positions described in the preceding sentence, (2) ruling that the EDU and Internal Audit Department should be retained in GSWC's general office, and (3) approving the

positions requested in connection with the Capital Projects Department.

Advice Letter Projects – In ¶ 2.11, the parties agree that upon completion of two projects, GSWC may file advice letters seeking authorization to include these costs in rates, up to a capped amount in each case. The projects are Bissell Well No. 1 and the WB-01 Emergency Chlorination Station.

Construction Work in Progress (CWIP) for Region II and General Office – In ¶ 2.12, GSWC and DRA agree on an overall amount of CWIP for Region II projects to be amortized from 2006-2008 pursuant to an agreed-upon schedule. In ¶ 2.13, these parties agree that it is reasonable to include in rates \$900,000 for general office CWIP to be closed in 2006. With respect to the latter, GSWC agrees that in future rate cases, its CWIP requests will be supported by workpapers and testimony to facilitate DRA’s review of the requests. This is one of at least two instances in the stipulation where GSWC acknowledges that its showing on certain issues was insufficient.

Income Taxes Associated with Gross-Up of Taxable Advances – This is another instance in which GSWC conceded that its direct showing was insufficient. After DRA recommended that the amounts requested by the company should be disallowed for lack of supporting calculations, GSWC furnished workpapers along with its rebuttal testimony. DRA agrees that the amounts shown in the rebuttal testimony and workpapers are consistent with the governing authority, Method 5 in D.87-09-026, and the parties have agreed to substitute these amounts in place of the requests in GSWC’s direct case, with no credits for Region II: \$3,550,646 in 2006, \$3,339,173 in 2007, and \$3,250,726 in 2008. The company also agrees that in future rate cases, it will “provide computational support and a narrative describing the application of Method 5 to GSWC’s computational approach.” (¶ 2.18.)

Depreciation Accrual Rates – Although they used the same methodology, DRA and GSWC disagreed upon the composite accrual rates. DRA recommended 2.67%, GSWC 3.08%, and the parties compromised on 2.89%. (¶ 2.19.)

Water Sales – Although the parties agreed on their forecasts of customer growth using the methodology prescribed in the Rate Case Plan, they have a significant disagreement in their forecasts of usage per customer for the commercial class. This disputed issue is discussed in the Miscellaneous Issues section of this decision. (¶¶ 3.01-3.02.)

Region II Labor – GSWC’s labor forecast for Region II was based on its current organizational structure and actual salaries, to which was added allowances for inflation, merit increases, overtime, etc. DRA’s labor recommendation was based on 2005 recorded labor expense inflated to 2007. After discussion, the parties agreed upon the 2007 labor expenses set forth in ¶ 4.01.

General Office Labor – Although the parties used largely the same forecasting methodology, DRA contests the inclusion of 36.5 positions the company has requested for its general office. The disputes over these positions are discussed at length in this decision. On other issues, the parties have compromised their differences and agreed that an overtime rate of 1.185% is reasonable for the test year, that an adjustment of \$474,428 should be made for general office vacancies, and that a merit adjustment of 0.7% should be used to derive general office labor expense for the test year. (¶¶ 4.03-4.08.)

Injury and Damage Insurance – The parties are sharply divided on the amount that should be allowed for general office injury and damages; DRA recommends a 12.52% reduction from the company’s forecast for these insurance costs. This issue is discussed in the Miscellaneous Issues section of this decision. The only items DRA and GSWC were able to agree on were the brokers’ fee, the so-called “DM&A fee”² and the loss reserve for workers compensation, as to which GSWC is self-insured. (¶ 5.02.)

Property Insurance – Although the parties have agreed to capitalize 21% of the total cost of property insurance, while the remaining 79%

² The DM&A fee is the fee paid to David Morse & Associates, a third-party administrator that provides settlement services to GSWC for all non-litigated claims. (Ex. 13, p. 46.)

will be expensed and booked into the General Office Summary of Earnings, they otherwise remain divided on this issue, with DRA taking the position there should be no allowance for excess property insurance. Property insurance issues are discussed in the Miscellaneous Issues section of this decision. (¶ 5.03.)

Pensions and Benefits – The calculation of pensions is determined by Standard No. 87 of the Financial Accounting Standards Board, so the principal difference between the parties is over how many additional positions, if any, the Commission should authorize for the general office. The other contested issues are what amounts, if any, should be allowed for dividend equivalent rights and annual incentive bonuses, and how to handle a DRA computational error. These issues are discussed in the Miscellaneous Issues section of this decision. (¶ 5.04.)

Business Meals – Although the parties resolved their differences over how much should be allowed for business meals in Region II, they remain divided over how much should be allowed for the general office meals. We resolve this question in the Miscellaneous Issues section of this decision. (¶ 5.05.)

Outside Services – Despite their sharp differences over the appropriate number of general office positions, DRA and GSWC were able to stipulate that \$5,698,000 should be allowed for general office outside services for the test year. For the Central District Headquarters in Region II, they also agreed to continue using the memorandum account treatment approved in D.04-08-053 for legal costs necessary to secure the amendment of court judgments that govern GSWC's water rights in the Central and West Basins. (¶ 5.07.)

Miscellaneous Expenses – The parties stipulated as to these amounts with respect to Region II, but remain about \$600,000 apart for miscellaneous general office expenses. Most of the difference is accounted for by dues to such organizations as the National Association of Water Companies (NAWC), the California Foundation on the Environment and Economy (CFEE), and the American Council on Education (ACE). We resolve this question in the Miscellaneous Issues section of this decision. (¶ 5.08.)

Allocation of General Office Expenses and Common Customer Accounts – Both GSWC and DRA allocated these expenses to the Metropolitan CSA using their own respective allocation studies. (¶ 5.09.) As we discuss later in this decision, the Commission rejects both GSWC’s and DRA’s allocation studies and develops its own allocation factors. However, in ¶ 5.10, in place of the results their own allocation studies would produce, the parties stipulated as to certain amounts for the Region II headquarters and the Central and Southwest District Offices to be allocated to the Metropolitan CSA for 2007. Because we consider the stipulated amounts in ¶ 5.10 to be inconsistent with the allocation approach we are adopting in this decision, we reject these stipulated amounts.

Rent – The parties stipulated as to the proper amounts of office rent for Region II, but remain about \$225,000 apart over the proper amounts of rent for general office space. We resolve this question in the Miscellaneous Issues section of this decision. (¶ 5.12.)

Water Supply and Cost – The parties agreed on methodology to determine the level of production from wells and purchased water, but, as noted above, differ in their usage estimates for commercial customers. The parties also agreed to use GSWC’s methodology to determine purchased water, purchased power and pump tax costs, once the Commission rules on the usage issue for the commercial class. (¶¶ 8.01-8.02.)

Inflation – The parties agree that the inflation factors set forth in the February 28, 2006 memo attached to Exhibit 22, DRA’s Report on Region II Results of Operations, should be used, as should the “Established Factors” set forth in the decision adopting the Rate Case Plan, D.04-06-018. (¶¶ 9.01-9.02.)

Low Income Program – GSWC requested recovery of the accumulated balance of the cost of its low-income program for Region II through a rate surcharge. The parties agreed that when the balance reaches 2% of adopted Region II revenues, the company may file an advice letter providing for recovery of the balance through a rate surcharge. (¶ 11.01.)

4. The Cost Allocation Studies Submitted by both GSWC and DRA Contain Significant Flaws, So A Study Developed by the Commission Will Have To Be Used

A major topic in GSWC's testimony on general office issues was GSWC's cost allocation study. Such a study is used to assign costs that cannot be directly assigned between the three Commission-regulated GSWC water districts, on the one hand, and the company's unregulated and out-of-state affiliates, on the other. In view of the very large revenue increase that GSWC is seeking here for its general office operations, the cost allocation study became a major issue in this proceeding.

4.1. Overview of GSWC's Position on Cost Allocation

In his testimony in support of the allocation study, GSWC vice president Keith Switzer begins by describing the cost allocation approach the company has used in the past, and then argues that a new approach should be used in this case:

Previously, GSWC relied on the four factor methodology to allocate its general office costs. With that method, the general office costs were totaled and then the total amount was allocated based on a single set of [four] allocation factors. Those allocation factors were derived with the four factor methodology that the Commission has authorized for many years.^[3]

In contrast to previous GRC applications, GSWC is proposing in this application to develop, whenever possible, a cost determinant factor for certain functional activities within the general office and to use that factor as the basis for assigning costs associated with that

³ As set forth in a 1956 memorandum introduced by GSWC, the four factors are (1) direct operating expenses (excluding uncollectibles, general expenses, depreciation and taxes), (2) gross plant, (3) number of employees (using direct operating payroll and excluding general office payroll), and (4) number of customers. (Ex. 41.)

functional activity rather than allocating the total general office costs with a single cost allocation factor. As explained below, GSWC is proposing four different allocation/assignment factors for the general office costs. These four allocation factors will be applied to different cost items within the general office. Once the individual cost items have been allocated with their specific allocation factor, then the allocated costs will be summed by entity to derive an allocation factor for GSWC's regulated operations, CCWC and ASUS. (Ex. 6, Switzer Testimony, pp. 5-6.)

GSWC emphasizes that it is not proposing to abandon the four-factor approach entirely. On the contrary, Switzer states, the company intends to use the four-factor approach "for these broad-based functional activities where there is not a natural single cost determinate." (*Id.* at 6.) He continues, however, that many of the types of costs that are incurred in general office operations – costs that GSWC has grouped into 42 "cost centers" – lend themselves to a single natural cost determinant.

GSWC's opening brief gives the following summary of how the approach described above was used in the GSWC cost allocation study sponsored by Switzer in his testimony:

In its study, GSWC identified three ways to attribute cost-causation directly per the Commission's directive. First, for the Customer Service Center, GSWC's call center, GSWC allocated costs based on the number of phone calls received. GSWC Switzer, Ex. 6 at p. 10. Similarly, GSWC allocated costs for billing and cash processing based on the number of bills generated. *Id.* at p. 11. Finally, GSWC allocated Human Resources costs based on the number of employees. *Id.* at p. 12. These three cost allocation factors are based on cost causation for each cost center to which they are applied. The resources of the call center are spent in direct proportion to the calls received; the resources of billing and cash processing are spent in direct proportion to the bills generated; and, the resources of human resources are spent in direct proportion to the number of employees served. *Id.* at p. 9-12.

Where such natural determinants are not available, GSWC used the four factor allocation method. The costs to be allocated using the four factor include, but are not limited to, the costs for corporate executives, regulatory affairs, accounting and finance function, risk management, water quality, environmental, legal affairs, and corporate communications. These functions are very broad based in scope and are therefore appropriately assigned using the four factor methodology. (GSWC Opening Brief, pp. 12-13.)

Using the approach advocated by Switzer, GSWC concludes that 95.45% of its general office costs should be allocated to the three GSWC water districts regulated by this Commission, 2.34 % to its unregulated affiliate, American States Utility Services (ASUS), and 3.21% to Chaparral City Water Company (CCWC), a water company in Arizona that is regulated by the Arizona Corporation Commission. Under GSWC's allocation proposal, customers in GSWC's Region II would bear 34.67% of overall general office costs, while customers in Region III would bear 33.46% of these costs. (Exhibit 6, Switzer Schedule D.)⁴

4.2. Overview of DRA's Position on Cost Allocation Issues

In its testimony and briefs, DRA has severely criticized GSWC's cost allocation study. DRA's opening brief sums up DRA's criticisms as follows:

GSWC's cost allocations basically involve determining [] two components: the allocation base and the allocation factors to apply to bases. According to GSWC, GSWC assigned the total actual [general office, or GO] costs to 42 cost centers; aggregated these individual cost centers to form various combinations of allocation

⁴ As noted in the application, Region II is made up of the Central Basin West, Central Basin East, Culver City and Southwest CSAs mentioned on Schedule D to Switzer's testimony.

bases; and applied a single allocation factor to many of these bases. GSWC claims that it applied the 'traditional four-factor' to the bulk of the GO costs.

DRA finds that the allocation bases formed by GSWC are unreasonably [] limited and disregard[] including other related cost centers. As for the allocation factors, DRA recommends rejecting both GSWC's single factors and its purported 'traditional four-factor,' which actually [are] not the four factors GSWC utilized in past GRCs and which [were] found acceptable.

For example, when allocating the costs associated with Customer Service Center (CSC), GSWC chose to combine only four out of the 42 Cost Centers . . . However, GSWC fails to justify restricting the CSC allocation base to only these four Cost Centers. (DRA Opening Brief, pp. 10-11; footnotes omitted.)

DRA is particularly critical of GSWC's decision to use the number of calls, number of bills generated and number of employees to allocate some, but not all, general office costs. On this issue, DRA states:

The Commission should reject GSWC's use of single cost allocation factor[s]. GSWC has filed to justify that any of its proposed single factors - number of phone calls, number of bills generated, and number of employees - is more reasonable to use than the four-factor cost allocation methodology. The Commission should adopt DRA's cost allocations . . . which are based on the four-factor methodology. (*Id.* at 13.)

Based on its own analysis, DRA recommends that 18.21% of the GSWC's general office expenses should be allocated to ASUS, 3.21% to CCWC, and 9.70% to Bear Valley Electric Company (BVEC). (DRA Opening Brief, p. 9.)

In addition to advocating that substantially more of GSWC's general office expenses should be allocated to GSWC's affiliates than does the company, DRA argues that GSWC's general office revenue requirement should be reduced by \$2.96 million for each of the three years covered by this GRC (2007-2009).

According to DRA, such a reduction is appropriate because "this is the amount

of indirect costs that should have been but were not assigned to ASUS for the nonregulated contracts in effect from 1999-2003, because no cost allocation had occurred during those periods or subsequently.” (DRA Reply Brief, p. 14.) Although only adverted to in DRA’s testimony (Ex. 23, pp. 4-13 and 4-15), the development of this calculation is set forth in a DRA workpaper that was the subject of extensive cross-examination. (Ex. 45, p. 7; Tr. pp. 780-787.) DRA takes the position that GSWC’s general office revenues should be reduced by \$2.96 million for each of the years involved in this rate case (for a total of \$8,872,314) because, in DRA’s view, GSWC has failed to comply with D.98-06-068, the Commission decision that authorized GSWC’s predecessor, Southern California Water Company (SCWC), to establish a holding company.

4.3. Discussion

For the reasons set forth below, we conclude that neither the cost allocation approach advocated by GSWC nor that advocated by DRA is satisfactory. However, based on the testimony of GSWC witness Switzer and the schedules attached to this testimony, we believe that the data in GSWC’s study (along with approximations from other recent GSWC cases) can be used to produce a cost allocation approach that is acceptable for this general rate case. We do not believe the approach advocated by DRA is susceptible to such repairs.

4.3.1. DRA’s Proposed Reduction of the General Office Revenue Requirement by \$2.96 Million Annually to Account for “Missed Allocations” Is Unjustified

We begin our discussion by observing that there is no merit in DRA’s contention that GSWC’s general office revenue requirement should be reduced by \$2,957,438 in each of the three years covered by this GRC. As noted above,

DRA seeks this reduction to make up for indirect costs that, in DRA's view, should have been but were not charged to GSWC's non-regulated affiliates during the years prior to 2003. We reject DRA's position because we think it is clear from D.04-03-039 that the Commission has already made a revenue adjustment to account for the incorrect implementation of D.98-06-068, the decision that authorized GSWC's predecessor to form a holding company.

In D.04-03-039, the Office of Ratepayer Advocates (ORA) -- the predecessor of DRA -- challenged SCWC's proposal to account for the costs of transactions with its affiliate, ASUS, through the Other Operating Revenue (OOR) sharing mechanism established by D.00-07-018. ORA contended that such sharing was inappropriate because the OOR was not intended to apply to a water utility's transactions with affiliates, and that the proper guidance on affiliate transactions was to be found in D.98-06-068.

The Commission agreed with ORA that the requirements of D.98-06-068 governed, and that the OOR mechanism was not intended to apply to affiliate transactions:

"[D.98-06-068] adopted specific guidelines for the various transactions conducted between SCWC, the holding company and affiliates. The overriding theme is that ratepayers should not subsidize affiliate operations. The justification for allowing SCWC to establish the holding company structure and the implementation principles are directly applicable to the issue of allocating costs to unregulated operations in this GRC. SCWC should follow the policies and guidelines adopted in D.98-06-068.

"Rather than following the principles and guidelines of the holding company settlement, SCWC has instead used the principles established in D.00-07-018, which established [the OOR] mechanism applicable to water utilities that intend to offer non-tariffed services. SCWC has misinterpreted the intent of that decision. The revenue sharing mechanism is intended to apply to a water utility (1)

providing non-tariffed services, (2) sharing the gross revenues with ratepayers, and (3) absorbing all incremental costs. *It does not apply to non-regulated affiliates of the water utility.* While we regulate water utilities, we have no direct authority over non-regulated affiliates. Rather than imposing a sharing mechanism on the revenues of non-regulated affiliates, we instead attempt to ensure that utility and affiliate costs are properly separated and common costs are fairly allocated. In that way, sharing of non-regulated revenues with ratepayers is unnecessary.” (D.04-03-039, *mimeo.* at 28-29; emphasis supplied.)

To carry out its determinations, D.04-03-039 ordered SCWC to conduct a cost allocation study “to be included in [SCWC’s] next Region III GRC.” (*Id.* at 29.) However, the Commission declined to “suspend” the affiliate revenue sharing procedure advocated by SCWC until the required cost study was completed. Instead, the Commission adopted ORA’s suggestion to increase the company’s general office revenues by \$101,300, an adjustment that D.04-03-039 described as “a proxy for potential adjustments that might result from a cost study.” (*Id.*) In other words, pending SCWC’s completion of the cost study, the Commission decided to accept the \$101,300 adjustment in lieu of the full range of adjustments that an immediate cost study might have required.

In view of this discussion of the general office revenue adjustment in D.04-03-039, there is no basis for the \$2.96 million annual reduction to general office revenues that DRA proposes to make here. Although D.04-03-039 chided SCWC, GSWC’s predecessor, for its failure to adhere to the requirements of D.98-06-068 in accounting for affiliate transactions, it is clear that the Commission chose to deal with the problem prospectively by (1) increasing the amount of OOR revenue sharing that SCWC had proposed, and (2) awaiting a proper cost study in the company’s next GRC. Nothing in D.04-03-039 suggests that the Commission would be inclined to deal with improper cost allocations in

the past by making retroactive adjustments to the company's general office revenue requirement.

4.3.2. DRA's Proposal to Allocate About 30% of GSWC's General Office Costs to the Company's Affiliates Is Unreasonable

In addition to arguing that GSWC's general office revenues should be reduced by \$2.96 million annually to make up for "missed" allocations to ASUS in the past, DRA takes the position that a proper application of the four-factor methodology in this case should result in 18.21% of the GSWC's general office expenses being allocated to ASUS, with 3.21% allocated to CCWC.

GSWC has savagely attacked DRA's position in its briefs:

In contrast to GSWC's strict adherence to the Commission's guidelines, DRA ignored the Commission's instructions to allocate costs based on direct causation and randomly added or subtracted factors from the four-factor allocation methodology . . . This random methodology resulted in DRA's recommendation that 21.86% of the General Office expenses be allocated to GSWC's non-regulated affiliates. DRA's recommendation has no relationship to a reasonable estimate of the relative obligations or burdens imposed on GSWC's resources by ASUS. (GSWC Opening Brief, p. 13; emphasis in original.)

GSWC also argues that DRA's position defies economic logic when one compares GSWC and ASUS operations. On this issue, GSWC witness Switzer states in his rebuttal testimony:

The first indicator of the unreasonableness of DRA's proposal is simply to look at DRA's recommendation from an overall cost perspective by comparing the cost allocation to revenues generated by the Company. DRA recommends that nearly 20% of the general office costs be allocated to ASUS even though ASUS operations represent only about 1.5% of the Company's annual revenues (based on the latest recorded year).

In terms of dollars, DRA proposes allocating \$5.5 million to ASUS, whose total revenues (as reported in GSWC's latest annual report) are \$3.6 million. This \$5.5 million figure is based on DRA's recommended level of general office costs of \$27.8 million. GSWC, however, has requested general office expenses in Test Year 2007 of \$42.3 million. Based on the level of expenses requested by GSWC, DRA's proposed allocation factor of 18.21 (or corrected to 19.96) percent would allocate to ASUS between \$7.7 and \$8.4 million in general office costs, which is **more than double ASUS's annual revenues**. It defies logic to think that ASUS would continue to operate at such a loss.

The second indicator of the unreasonableness is to look at DRA's recommendation for ASUS compared to DRA's allocation to GSWC's PUC-regulated water operations. As noted previously, DRA recommends that 18.21 percent of the general office costs should be allocated to ASUS. By comparison, DRA's calculation, as shown in its workpapers, would allocate only 13.74 percent of the general office costs to GSWC's PUC-regulated operations in Region I. It is inconceivable that DRA would propose an allocation to ASUS in excess of the allocation to one of GSWC's own operating regions. GSWC's Region I is a \$33 million operation that is fully supported by every department at the general office. By comparison, ASUS is a \$3.6 million operation that receives limited support from some, but not all, departments in the general office. (Ex. 13, pp. 5-6; footnote omitted.)

As explained below, we have concluded that DRA's proposed allocations of general office costs to ASUS cannot be accepted because of the inconsistent and unexplained way in which DRA has applied the traditional four-factor methodology. In addition to these deficiencies, we agree with Switzer that the anomalous results produced by DRA's approach raise serious doubts about its soundness. Even if one assumes that ASUS's new contracts will generate significantly more revenue in the future, the amounts of general office expense that DRA proposes to allocate to ASUS are so large that they would require special justification. DRA has not provided such a justification here.

4.3.3. DRA's Application of the Four-Factor Methodology Is too Quixotic and Unexplained to Justify Acceptance of Its Cost Allocation Proposals

In addition to arguing that DRA's proposal would result in excessive cost allocations to GSWC's affiliates in view of the revenue these affiliates generate, GSWC also argues that DRA's proposal should be rejected because "DRA ignored the Commission's instructions to allocate costs based on direct causation and randomly added or subtracted factors from the four-factor allocation methodology." (GSWC Opening Brief, p. 13.) As indicated below, we conclude that this criticism has merit.

The four factors that have traditionally been used to allocate indirect costs not capable of direct assignment are set forth in the 1956 Commission memo that was admitted as Exhibit 41. As noted in the memo, the four factors to be used in allocating indirect costs are (1) direct operating expenses, (2) gross plant, (3) number of employees, and (4) number of customers. These factors have been used with a high degree of consistency over the years, and when the Commission has approved allocation formulas based on factors other than these four, it has clearly stated its reasons for doing so.

Although DRA claims that it followed the four-factor methodology in making recommendations about how much general office expense should be allocated to GSWC's affiliates, it is apparent from the record that this is not the case.

One of the key documents about allocation issues is Exhibit 45, a DRA workpaper that was introduced during the cross-examination of DRA's witness of general office issues, Mehboob Aslam. Exhibit 45 shows the allocation factors DRA applied to each of the 15 contracts held by ASUS. In most cases, three

factors were applied, but the number of factors applied to a particular contract ranged from two to five. After a factor was applied to a particular contract and a percentage developed, the percentages for all the factors deemed relevant were then summed and divided by the number of factors used to yield the ultimate allocation percentage.⁵ Exhibit 45 itself does not explain why some factors were applied to particular contracts and not others.

During cross-examination, Aslam freely admitted that he added and subtracted factors for particular contracts, depending on his assessment of the factor's importance and on the quality of the available data:

Q. If we went all the way through your Exhibit 45 and we looked under each contract at the bold headings, we would see what factors you used as your methodology, right?

A. That is true, right.

Q. So sometimes there is three factors and sometimes there is five factors, right?

A. No. Five factors are only for two of the [ASUS] contracts. There are about 13 contracts listed here. So I would not adhere to [your] generalization.

* * *

Q. I'm directing your attention to Contract 12, Andrew[s] Air Force Base; Contract 13, Fort Monroe; Contract 14, Fort Lee . . . You used two factors in your allocation methodology for those specific contracts, right?

⁵ For example, the factors used for the Fort Bliss, Texas contract were gross plant, expenses and the number of wells, which were assigned the following respective percentages when compared with these same factors for GSWC: 7.28%, 1.19% and 5.78%. These percentages were then summed ($7.28 + 1.19 + 5.78 = 14.25$) and divided by 3 to yield the overall percentage of 4.75%, which in turn was applied to that portion of the \$30,924,483 in GSWC general office expenses for the 12 months ending September 30, 2005 that Aslam considered relevant.

A. These are the two [factors] that were available, yes.

Q. You stated in your report that in thinking about applying the four-factor test you used your judgment and excluded one or more of the factors if such factor was likely to skew the costs. Do you recall that? [GSWC counsel then refers Aslam to Ex. 23, p. 4-8, lines 6-7.⁶]

* * *

A. Yes. That is the general premise [] which I have used, yes.

Q. And what did you mean by 'skew'?

A. 'Skew'[,] that is basically making [the] allocation lopsided. Going - allocating more toward one entity and kind of deliberately not allocating a fair share to the other entities. That is what I meant by 'skew.'" (Transcript, pp. 799-801.)

Unfortunately, this colloquy is all the justification there is in the record for the approach Aslam used. At no point in its briefs or testimony did DRA present any explanation that would enable us to determine whether it is appropriate in a particular case to add to, or subtract from, the four factors traditionally used for cost allocation purposes. Without such a showing, we cannot accept DRA's recommendations.

⁶ The DRA paragraph referred to by GSWC's counsel provides in full:

As far as the Allocation Factors are concerned, DRA tried to use the basic Four Factors Allocation Factors. However, if the use of any one of the four factors was likely to skew the costs to either the Regulated or the Non-regulated entity, it was simply excluded. (Ex. 23, p. 4-8, lines 5-8.)

4.3.4. GSWC Has Not Shown That the Use of Single Factors to Allocate Nearly Half of GSWC's General Office Revenue Requirement Is Justified

Although GSWC is correct in asserting that (1) DRA's proposed \$2.96 million reduction in the annual general office revenue requirement is unjustified, and (2) DRA's application of the four-factor methodology cannot be accepted, this does not mean that the company is entitled to prevail on its contention that under D.03-09-021, it is reasonable to allocate nearly half of GSWC's general office costs on the basis of single allocation factors. As we shall see, although there have been some exceptions, the Commission has generally frowned on the use of single allocation factors, and there is good reason to reject them here.

GSWC's claim that it is appropriate to use single allocation factors rests upon a passage in D.03-09-021, which accepted a settlement negotiated in a general rate case involving California Water Service Company (CalWater or CWS). Although the Commission accepted the settlement, it criticized CalWater for failing to have in place a methodology for allocating indirect general office costs to affiliates, and it directed the company to develop such a methodology. In so ruling, the Commission made the following statement, on which GSWC relies:

In developing an allocation methodology, we direct Cal Water, where feasible, to rely on a cost-causation based factor to allocate common expenses, costs, or plant. For example, for billing services, it would be meaningful to allocate expenses by the number of bills sent out or by the hours the employees and equipment were used for regulated and non-regulated services." (Mimeo. at 27-28; emphasis supplied.)

This statement – a dictum describing two approaches that seemed theoretically reasonable for allocating the costs of bill preparation – stops well

short of being “an allocation methodology approved by the Commission,” as GSWC’s Switzer claims.

We acknowledge that in a handful of cases over the years, the Commission has suggested that the use of a single factor can be appropriate for allocating some kinds of indirect costs. For example, in D.80207, 73 CPUC 597 (1972), the Commission agreed with the applicant that it was more reasonable to allocate the costs of maintaining customer accounts and preparing bills on the basis of the number of customers rather than on the traditional four-factor methodology.⁷ However, no decision we are aware of suggests that it is appropriate to allocate nearly half of a company’s indirect, general office costs on the basis of individual allocation factors, as GSWC is proposing to do here.⁸

⁷ In D.80207, the Commission said the following about the allocation of billing and record maintenance costs:

Staff Exhibit No. 19 states that the difference between applicant’s original estimate and the staff’s estimate of customer records and collection expense was predominantly due to differences in allocation percentages for payroll. The staff developed four-factor allocation percentages, whereas applicant’s general manager testified that applicant spreads these expenses in proportion to the number of customers. For the rendering of bills and maintaining of customers’ accounts there appears to be no justification for considering (1) direct operating expenses, (2) number of division employees and (3) division gross plant, the three additional factors used by staff. Applicant’s allocation method more properly relates customer records and collection expense to the numbers of customer accounts and bills rendered. (73 CPUC at 603.)

In addition to D.80207, Exhibit 41 -- the 1956 memo describing the four-factor methodology -- notes that “indirect expenses which have a significant relationship to a particular factor, such as pension expense to payroll, should be segregated and prorated on the basis of an appropriate single factor.

⁸ In Switzer’s direct testimony, he advocates that \$14.9 million of the \$30.9 million in general office costs that GSWC booked for the year ending September 30, 2005 should

Footnote continued on next page

Contrary to GSWC's position, Commission decisions in recent years have either approved the use of the traditional four-factor methodology, or the use of less than four factors if it can be demonstrated that one or more of the traditional factors are irrelevant or would skew the allocation study results in unreasonable ways.

In D.03-05-078, for example, one of the issues was how much of the expenses of the corporate parent of Suburban Water System (Suburban) should be allocated to Suburban. The company argued that the Commission should use the traditional four-factor analysis, whereas ORA argued that only three factors should be used. In accepting ORA's position, the Commission explained that using four factors in the manner advocated by Suburban would shift costs on to ratepayers:

In allocating parent company expenses to subsidiaries, the Commission generally follows a four-factor approach, measuring each subsidiary's (1) direct operating expenses, (2) end-of-year gross plant, (3) total customers, and (4) payroll. The results are applied to determine a subsidiary's share of its parent company expenses. Suburban applied these four factors to its allocation. ORA applied a three-factor test, eliminating 'customers' of each subsidiary because non-regulated subsidiaries like ECO reported that they had clients rather than customers. By entering '0' for ECO customers, ECO's share of parent company expenses was reduced, and Suburban's share was increased, despite ECO's annual revenue of \$62 million or more.

be allocated using individual allocation factors. Specifically, he advocates allocating \$2.1 million in customer service costs based on the number of calls, \$0.5 million in billing and cash processing costs based on the number of bills prepared, and \$12.3 million in human resources costs based on the number of employees. (Ex. 6, Switzer, pp. 11-13.)

ORA notes that it has used two- or three-factor analyses for other Class A water companies where appropriate . . . ORA's analysis is persuasive, and we adopt the ORA [three-factor] allocation formula in this proceeding. Suburban thus is allocated 32.6% of the parent company costs, rather than the 45.2% recommended by Suburban. (D.03-05-078, *mimeo.* at 21-22.)

In this case particularly, the single factor that GSWC is proposing to use to allocate nearly 40% of its general office costs – an entity's number of employees – seems likely to result in a shift of costs away from GSWC's unregulated affiliates and toward its ratepayers.

The allocation study attached to Switzer's direct testimony indicates that as of September 30, 2005, GSWC and its affiliates had 505 employees, of whom only 14 were employed by ASUS. (Ex. 6, Switzer Schedule B, p. 2.) But it is obvious from the annual reports of GSWC's corporate parent, American States Water Company (ASWC), that ASWC hopes for and anticipates substantial growth in ASUS's operations over the next few years. The 2004 annual report states that ASUS had submitted bids to operate the water systems of over 20 military bases, while the 2005 annual report indicates that ASUS has won contracts through subsidiaries to operate the water and wastewater systems of Fort Bliss, Texas; Andrews Air Force Base, Maryland; and Fort Monroe, Fort Eustis and Fort Story in Virginia. (ASWC 2005 Annual Report, Letter to Shareholders of Lloyd Ross and Floyd Wicks.)⁹

It is difficult to believe that over the next three years, the small number of personnel employed by ASUS at the end of 2005 could operate the water and

⁹ In addition, the Ross-Weeks letter in the 2005 annual report indicates that ASUS has been awarded a contract to operate the wastewater system of Fort Lee, Virginia.

wastewater systems of these military bases, some of which are quite large. Moreover, it seems likely that as ASUS (or its subsidiaries) add employees to handle the increased workload from the bases, the new employees will need significant assistance from more-experienced GSWC operating personnel. Thus, allocating nearly 40% of GSWC's indirect costs on the basis of 2005 headcounts for GSWC and its affiliates - and just before an expected ASUS growth spurt - seems likely to produce results that do not fairly approximate the demands GSWC's unregulated affiliates place on its personnel.¹⁰

¹⁰ We recognize that ASWC's 2005 annual report states that ASUS has formed several subsidiaries to operate the water and wastewater systems at the military bases for which ASUS has won contracts. We also recognize that it is possible the growth in personnel needed to operate these systems at the bases will take place through hiring by the new subsidiaries, and that the new personnel hired may not need significant assistance from GSWC.

However, the record in this case does not indicate whether ASUS's increased personnel needs are being met through hiring by the new subsidiaries, or the amount of GSWC personnel expense that is being directly charged to ASUS and its subsidiaries. Indeed, for the years 2000-2003, the relevant excerpts of the annual reports concerning affiliate transactions that D.98-06-068 required SCWC, GSWC's predecessor, to file, state only that "shared employees charge their time on affiliate projects directly. Timesheets are prepared and the payroll expenses and associated labor burden expenses are charged to the various contracts." (Ex. 57, pp. 2, 5, 8, and 10.) The amounts of these charges, even in aggregate form, are not set forth in these reports.

As we recently said with respect to GSWC's predecessor, SCWC, "the burden rests heavily upon a utility to prove that it is entitled to rate relief and not upon the Commission, the Commission staff, or any interested party, or protestant to prove the contrary." (D.99-04-060, 86 CPUC2d 54, 62.) Here, the burden is on GSWC to show that it is, in fact, properly charging ASUS and GSWC's other non-regulated affiliates for employee time devoted to affiliate business. While the affiliate transaction reports for 2004 and later summarize the expenses charged directly to the affiliates, there is no way to tell for the prior years whether the company has satisfied its burden of properly charging expenses.

In D.01-06-077, which was cited with approval in D.03-09-021, the Commission noted that using traditional cost allocation formulae when substantial growth is taking place at a utility's new, unregulated affiliates can produce unreasonable results. In D.01-06-077, one of the issues was whether the Commission should use a three-factor allocation formula advocated by Roseville Telephone Company (RTC), or a general allocator based on expenses that had been approved by the FCC and was favored by ORA. ORA opposed the three-factor formula favored by RTC on the ground, among others, that it placed undue emphasis on past asset accumulation, since RTC's new affiliates had not had time to accumulate significant assets.¹¹ The Commission agreed with ORA:

We are persuaded by ORA that RTC's three-factor formula does not reflect cost causation and instead over-allocates costs to RTC. ORA correctly points out that the three-factor formula over emphasizes asset accumulations, both through the gross plant factor and through depreciation expense reflected in the expense factor. As a mature company, RTC has accumulated considerable assets over a long period of time. In contrast, in a dynamic and fast changing period in the telecommunications industry, most of RTC's affiliates . . . were just coming into existence during the audit period. Even though these affiliates obviously required the expenditure of general and administrative costs, they have had little time to accumulate assets. Consequently, the use of accumulated assets as a significant factor in allocating common costs – as reflected in the gross plant factor and the depreciation component of the expense factor – does not provide a reasonable approximation of the extent to which affiliates caused common costs to be incurred. (D.01-06-077, *mimeo.* at 47.)

¹¹ Another ground for ORA's opposition was that RTC's formula automatically "classifies employees with administrative and general functions as RTC employees." (*Mimeo.* at 45.)

D.01-06-077 closed its discussion of the allocation issue by noting that a principal purpose of allocation rules is to “guard[] against cross-subsidy of nonregulated ventures by regulated services.” (*Id.* at 50, n. 5, quoting *In re Separation of Costs of Regulated Telephone Service from Costs of Nonregulated Activities*, FCC 86-564, 62 Rad. Reg. 2d (P&F) 163, pars. 33, 37.) In this case, in view of the growth in ASUS that can reasonably be expected in the near future, GSWC has not shown that the allocation method it favors would avoid subsidizing ASUS at the expense of GSWC’s ratepayers. For that reason, we cannot accept GSWC’s proposal, which would allocate nearly 40% of the company’s general office costs on the basis of the number of employees.

An additional reason we are rejecting GSWC’s proposed approach is that, like Suburban in D.03-05-078, GSWC has skewed the operation of the traditional four-factor methodology – which it uses to allocate the remaining 60% of its general office costs -- by assuming that ASUS had only 11 customers, one for each of the contracts that ASUS held on September 30, 2005. (See Ex. 47, p. 1.)

This single assumption makes a significant difference in the outcome of the four-factor methodology. Even though – according to Exhibit 46 – 91,115 customers received service through the 11 entities with which ASUS held contracts at the end of 1995, the practical effect of assuming ASUS had only 11 customers is to assign one of the four traditional allocation factors – the number of an entity’s customers – a value of zero. It is clear from the discussion in D.03-05-078 that we have disapproved of this practice because it results in a serious distortion of the four-factor methodology.

However, we also do not approve of the solution that DRA’s witness Aslam used to “correct” this distortion; *viz.*, assuming that 74,270 customers served by the 11 entities with which ASUS had contracts should be considered

the equivalent of full GSWC customers. We disapprove for two reasons. First, Aslam could not explain how he arrived at the figure of 74,270. Second, as he was forced to concede during cross-examination, there is considerable variation in the nature of the services that ASUS provides to its contracting parties, a situation that can make it inequitable to assume that each customer served by an entity with which ASUS has a contract is equivalent to a full GSWC customer.¹²

In view of the variation in services that ASUS provides to the entities with which it contracts, there is clearly a need to develop a methodology for determining a “weighted” number of customers for these entities that reasonably reflects the level of service ASUS actually provides. In the next section, we suggest one such method and then apply it to the data in the record.

4.3.5. As An Interim Expedient, GSWC Will Be Required to Use a Three-Factor Formula Based on Total Expenses, Total Labor and A Weighted Number of Customers

Although we are rejecting the allocation formulas proposed by both GSWC and DRA, we are well aware of the need to develop an allocation formula that is acceptable, at least for this general office rate case and the next one. Under the rate case plan adopted in D.04-06-018, GSWC was supposed to file a rate case for its general office operations in February 2005. The company did so, but as noted in D.06-01-025, the company and DRA filed a stipulation on August

¹² For example, ASUS provides only after-hours call center service to the Rowland Water District. During cross-examination, Aslam acknowledged that Rowland’s customers had placed only 1,800 after-hours calls during the entire 12-month period covered by the cost allocation study. Despite this limited number of calls for the single service ASUS provides, Aslam assumed a customer count of 15,000 for the Rowland Water District in his cost allocation computations. (Tr. 868-872.)

3, 2005 in which they agreed to (1) defer a decision on the general office rate case for one year, and (2) in the interim, use certain percentages and amounts as the basis for calculating the share of general office expenses to be allocated to GSWC's Region III ratepayers. The Commission accepted this stipulation. (See, D.06-01-025, *mimeo.* at 66-69 and Appendix B.) In view of the fact that a decision on GSWC's general office expenses has already been deferred once and it will not be filing another general office GRC until July 1, 2008, we do not wish to do so again.

However, the paucity of reasonable allocation proposals offered by the parties raises the issue of how an acceptable allocation formula can be devised for those general office expenses that cannot be directly assigned by GSWC. We have concluded that the most reasonable allocation formula, in view of the likely growth of ASUS's operations and the increased demand on GSWC's general office services that can be expected as a result, is to use a variant of the three-factor allocation approach that the Commission has recently employed in GRC decisions such as D.03-05-078.

Under this approach, the three factors we will examine for GSWC and its affiliates are (1) total labor costs, (2) total expenses (including, in the case of affiliates, the affiliate's own Operations and Maintenance (O&M) costs as well as costs that are direct-billed by GSWC), and (3) a weighted average number of customers based upon (a) the number of ultimate customers, ratepayers or connections served by the entity with which the GSWC affiliate has a contract, and (b) the nature of the services provided by the affiliate.

This approach, which can be implemented using the data in the record plus reasonable approximations based on past SCWC rate cases, will help to ensure that the general office costs allocated to GSWC affiliates – especially

ASUS -- fairly reflect the demands that the operations of these affiliates actually place on GSWC's resources. By examining total labor costs, for example, we are examining the nature and extent of the work actually performed for the entity under consideration. In the case of an affiliate such as ASUS, while the number of employees shown on a formal organization chart may not fairly reflect the full extent of the work performed by the affiliate, measuring total labor costs without regard to whose employee is performing the work should give a more accurate picture of the size of the enterprise. Likewise, measuring total expenses -- including those billed by GSWC -- should help to give a more accurate measure of the total work undertaken by the affiliate, more illuminating than the affiliate's total revenue or gross plant (which, as noted in D.01-06-077, may only recently have begun to grow.)

The most challenging of the three factors -- both conceptually and computationally -- is the weighted percentage of customers that should be attributed to the affiliate. In the case of CCWC, the computation is easy because it is a full-service utility, and 100% is appropriate.¹³ In the case of ASUS, however, the computation is more difficult, because -- as noted above -- ASUS provides varying levels of service to those entities with which it now contracts.

Among the ASUS contracts, the recent ones with military bases are relatively easy to evaluate in terms of the number of "customers," because all of these agreements -- which concern Fort Bliss, Texas; Fort Lee, Virginia; Andrews Air Force Base, Maryland; and Forts Eustis, Monroe and Story, all of which are also in Maryland -- essentially call for ASUS to provide full utility services. It is

therefore appropriate to use 100% of the connections at these bases to determine the appropriate weighted percentage customer count. Based on the data set forth on page 2 of Exhibit 46 (which is GSWC's response to a DRA data request), the combined number of connections for all of these military contracts combined is 12,614.¹⁴

In cases where ASUS is providing less-than-full utility services, determining the weighted number of customers is more complex, because the extent of the services offered to the contracting parties – most of which are medium- to small-sized municipal utilities – varies from contract to contract. However, an appropriate discount factor can be developed using the ratios that O&M expenses, Administrative and General (A&G) expenses, and Supply Expenses (which are comprised of purchased power, purchased water, and pump taxes) bear to GSWC's net operating revenues in recent rate cases.

For example, if one examines Appendix D to D.06-01-025, which sets forth the summary of earnings for GSWC's Region III for 2006, net operating revenues (i.e., operating revenues before taxes, depreciation, amortization and cost of capital) equal \$75,519,300. This total is comprised of three elements: (1) supply

¹³ In CCWC's case, the affiliate is also subject to regulation by the Arizona Corporations Commission.

¹⁴ Using these military contracts also avoids the problems in determining the proper weighted number of customers for the ASUS's contracts with WellSpring International, Inc., the City of Chino Hills, and the Goleta water District, all of which expired on various dates in 2005. Rather than try to develop a weighted customer count for these contracts – none of which will be in effect during the three-year period covered by this rate case – it makes sense to use the military contracts, all of which were in effect in 2006 and are expected to be in effect for many more years. This is true even though the time period covered by GSWC's cost allocation study, which is the source of much of the data we use here, is the twelve-month period ending September 30, 2005.

expenses (\$25,415,300), (2) total O&M expenses (\$36,799,100), and (3) total A&G expenses (\$13,304,900). Table 3 in Attachment B to this decision sets forth comparable data for Regions I and II of GSWC, and derives appropriate A&G, O&M and Supply percentages for the entire company.

The next task is to apply these company-wide percentages to particular ASUS contracts. In the case of ASUS's contract with the City of Torrance, for example, ASUS has agreed to provide a full range of A&G support services (including billing, cash processing and call handling), but it has not agreed to provide any other services. Since A&G expenses comprise 17.9% of GSWC's net operating revenues for the company's three regions, it therefore makes sense to attribute 17.9% of the 34,000 customers shown for the City of Torrance on Exhibit 46 to the ASUS contract for purposes of the allocation formula we will be using. Using this approach, the appropriate weighted number of customers attributable to the ASUS-Torrance contract amounts to 6,086 ($17.9\% \times 34,000 = 6,086$).

In the case of ASUS's contract with the City of Tustin, on the other hand, ASUS has agreed to provide meter reading, a labor-intensive O&M service, in addition to various A&G services. In this case, we think it is appropriate to attribute one-third of the percentage that O&M expenses comprise on GSWC's system, or 16.1% ($48.4\% \div 3 = 16.1\%$), to this O&M service. When added to the 17.9% attributable to the A&G services that ASUS provides to Tustin, this amounts to 34.0% ($16.1\% + 17.9\% = 34.0\%$). Since the total number of customers shown for the City of Tustin on Exhibit 46 is 15,000, the correct weighted number of customers to attribute to the ASUS-Tustin contract is 5,100 ($34\% \times 15,000 = 5,100$). Table 2 in Attachment B to this decision shows the derivation of the weighted number of customers we are attributing to ASUS's contracts with non-military customers.

The final step in the process is to average the percentage allocations of customers attributable to GSWC and its affiliates, CCWC and ASUS, with the percentage allocations for the other two factors we are examining for these entities; *i.e.*, total labor costs and total expenses. The total labor costs and total expense figures we use are taken from Exhibit 47, the first page of which was taken from Switzer's own cost allocation study. The averaging process for the three factors, which yields the overall cost allocation factors, is shown on Table 1 of Attachment B. These percentages are as follows:

ENTITY	ALLOCATION PERCENTAGE
Golden State Water Co.	92.1%
Chaparral City Water Co.	2.9%
American States Utility Services	5.1%

However, as Mr. Switzer points out in his direct testimony, once GSWC's overall share of general office costs has been determined, the final step in the process is to assign this share to the company's three water regions and to its small electric company, the Bear Valley Electric Company (BVEC), which serves the Big Bear vacation area. (Ex. 6, Switzer, p. 16.)

In his own study, Switzer determined the amount of GSWC general office costs assigned to BVEC, 10.27%, by using the Commission's traditional four-factor allocation methodology, the results of which are shown on Schedule C of his study. (Exhibit 6, Switzer Schedule C.) We have decided this same percentage should be used here because, as we understand it, BVEC is a company GSWC has owned for some time and is not growing rapidly. Thus, use of the traditional four-factor methodology to determine BVEC's share of general office costs versus those of GSWC's three water districts does not raise the same

questions of subsidization that has caused us to reject the four-factor methodology for determining the share of overall general office costs that should be borne by ASUS.

Similarly, the percentages of general office costs that should be assigned to GSWC's three water districts, which is shown in column (b) of Schedule D of Switzer's study, represents a reasonable application of the traditional four factor methodology and should be used here. Applying the percentages shown in column (b) of that schedule, the share of general office costs attributable to GSWC's California water operations that should be assigned to the three districts (after first making the proper allocations to ASUS, CCWC, and BVEC) are as follows: Region I, 19.60%; Region II, 40.91%, and Region III, 39.49%.¹⁵

5. GSWC's Request for a New Customer Information/Customer Relationship Management (CIS/CRM) System Is Reasonable, But the Amount Requested Is Unsupported and Will Need to Be Established By A Tier 3 Advice Letter

A substantial part of the increase in ratebase that GSWC has requested for its general office is due to the proposed purchase of a new computer system for handling customer service issues. GSWC has requested \$9.1 million for this

¹⁵ As noted in Section 3 of this decision, ¶ 5.10 of the August 4, 2006 stipulation between GSWC and DRA sets forth an agreement between these parties to allocate certain offices' expenses to the Metropolitan CSA. Because we are concerned that these stipulated allocations may be inconsistent with the cost allocation approach we are using in this decision, we are rejecting the terms of ¶ 5.10. However, if our assumption is wrong, we invite the parties to inform us of that in their comments on the Proposed Decision (PD). Even if our concerns are not misplaced, we invite GSWC and DRA to suggest alternatives consistent with our general cost allocation approach to deal with the special issues concerning the Region II General Headquarters Central and Southwest District Offices that apparently led to ¶ 5.10.

purpose (exclusive of overheads), and asserts that over three years, this amount is needed to serve customers in its regulated operations. GSWC proposes to spend \$2,982,841 in 2006 for the first phase of purchasing and implementing the new system. GSWC refers to the new system as the Customer Information System/Customer Relationship Management System; we will refer to it as the CIS/CRM system. GSWC refers to the old system it currently uses as the Customer Information and Billing System; we will refer to this old system as the CIS system.

The company's witness on the CIS/CRM issue was Yvonne Andres, who has worked with the existing CIS system during her entire career. Since 1997 she has been the supervisor for the system and the staff who operate it. She is well-acquainted with its limitations and lays out a detailed case for replacing it.

While DRA's testimony does not dispute that a new CIS/CRM will eventually be needed, it opposes the company's request in its present form. In particular, DRA asserts that GSWC's current cost estimates for the system are "too generic and too preliminary," and that it appears a significant portion of the new system may be devoted to GSWC's non-regulated affiliates. In view of this uncertainty, DRA argues:

It would be more prudent to evaluate the cost estimates that will be put forth in a formal [Request for Proposal, or RFP] from the Company's CIS consultants. At that time a reasonable evaluation on the capabilities and features of the new CIS System[,] along with the Company's internal, regulated and external, Non-regulated needs could be effectively measured. (Ex. 23, pp. 3-3 to 3-4.)

As set forth below, we have concluded that on this issue, DRA has the better of the argument, and that recovery of costs for the new CIS/CRM system should await the submission of an advice letter with much more detailed cost information than is set forth in GSWC's testimony.

5.1. GSWC's Rationale for Replacement of the Existing CIS System

In her testimony, Andres lays out a detailed justification for why the proposed new CIS/CRM system is needed. She begins by noting that the present CIS system has significant limitations with respect to its age, design and system documentation, and she asserts that "the risks of remaining on the current system are substantial enough to jeopardize normal daily operation of the company." (Ex. 5, Andres Testimony, p. 9.)

With respect to the age of the CIS system and the limitations it creates, Andres states:

GSWC's current system was installed in June 1994, but the system itself was actually developed back in 1977. The system utilizes Report Program Generator (RPG) as its programming language, which originated in the 1960s as a report-building program and evolved into a procedural programming language. Like other languages of its type and age, such as COBOL, it has proven cumbersome and hence costly to modify. It is increasingly difficult for the vendor of the system to hire RPG programmers, as the RPG programming language is considered an obsolete skill. Due to the vendor's difficulty in finding and hiring RPG programmers, system modifications routinely take an excessive amount of time to deliver, sometimes later than promised to and needed by the company. (*Id.* at 2.)

With respect to the CIS system's design, Andres notes that when it was designed in 1977,

"[T]he needs of the utilities [were] . . . very stable and static. [The CIS system] was not designed to easily accommodate the realities faced by the utilities today, such as the need:

To implement changes in business rules and processes such as electric deregulation, Sarbanes-Oxley compliance, and Department of Health Services reporting;

To access and analyze customer and billing information for effective and proactive management decision-making;

For a user-friendly interface to the customer and billing information;

To exchange data to or from other utilities such as meter reading management software, third-party payment vendors, financials software, mobile-computing software, and knowledge-management software;

For customer self-service through telephone Interactive Voice Response (IVR) systems, Internet access to account information, and Electronic Bill Presentment and Payment (EBPP).” (*Id.* at 2-3.)

Andres continues that in order to meet modern requirements, GSWC has recently had to increase the budget for programming CIS modifications from \$50,000 to \$100,000, and that this latter amount “accommodate[s] only the highest priority requirements.” She also asserts that some of GSWC’s needs – such as mobile computing, Internet access to account information and knowledge management – “cannot be cost-effectively addressed with the current system.” (*Id.* at 3.)

Andres also emphasizes that deficiencies in the documentation for the 1977 CIS system have made it difficult to implement modifications even when they are high-priority:

The vendor’s system documentation is unreliable and, in some cases, non-existent. So, programming modifications are time-consuming because the vendor programmers must tediously determine how to program the requested modifications without impacting existing system processes. Programming modifications are also prone to errors due to unreliable and/or non-existent documentation. Erroneous programming modifications have been implemented into production, sometimes resulting in erroneous billing calculations. This is becoming a major issue with regards to internal control and Sarbanes-Oxley compliance. (*Id.*)

Andres concludes her discussion of the CIS system by giving examples of problems that have recently occurred because of the difficulties in modifying the system. These examples include the following:

-- As identity theft in Social Security Numbers became a major problem, our vendor did not have an enhancement ready for the Company to safeguard the SSNs collected from our customers in the database. GSWC submitted a program modification request to the vendor at the beginning of 2004 and was told that it [would] cost a significant amount of programming time and costs. Our vendor was unwilling to further develop the old system and preferred us to migrate to their 'newer' system. As GSWC insisted that this modification is extremely important and should be treated as the highest priority, the vendor agreed to work on the modification request. This program modification was not delivered until December 2004.

-- Service orders are currently generated at local customer service areas every morning and distributed to Water Distribution Operators. When the Operators complete the jobs, they will manually write up the report and pass the service orders back to the office at the end of the workday. The Customer Service Representatives will then manually input the information into the system and close the service order. This business practice is proven to be inefficient and input errors happen[] all the time. Service orders are not closed in a timely manner[,] thus increasing customers' dissatisfaction . . . (*Id.* at 4-5.)¹⁶

¹⁶ Andres also gives examples of problems involving GSWC's efforts to comply with the Sarbanes-Oxley Act, including (1) the difficulty in assigning security access at the function level, (2) the inability of the CIS system to generate lists of all changes performed by the vendor, and (3) the inability to prevent by electronic means, dollar adjustments from being posted to customer accounts until all required approvals have been obtained. To deal with this last shortcoming, GSWC requires all dollar changes of \$500 or more to be manually checked and approvals obtained. (*Id.* at 5-6.)

Andres believes there would be at least 10 general advantages to implementing the new CIS/CRM system she is advocating. These advantages include (1) agility in support of new business requirements, such as Sarbanes-Oxley, (2) lower training costs (such as cutting the training time for a customer service representative in half), (3) better access to and organization of information, (4) a lower incidence of errors, (5) better control of business rule changes, without the need for vendor intervention, (6) tighter user, application and field security, (7) improved customer service, including self-service through web-based services, (8) lower vendor support costs, (9) faster response to problems, due to an updated technology platform and tools, and (10) increased availability of skilled technologists who do not need to be proficient in outdated programming languages. (*Id.* at 6-8.)

In her direct testimony, Andres acknowledges that the \$9.1 million cost given for the new CIS/CRM system is an estimate, and that precise costs will not be available for some time:

The \$9.1 million dollar amount is an estimate of cost for a new CIS/CRM, based on standard high-level pricing models of two vendor-independent consultants. A more accurate dollar amount will be obtained once GSWC completes the full RFP phase for a new CIS/CRM. GSWC has not yet issued formal RFPs because, once a vendor offers a firm proposal in response to an RFP, the proposal will typically expire in a period of several months . . . GSWC has issued an RFP for a CIS consultant to assist GSWC in evaluating, selecting and implementing a new CIS . . . The consultant will be selected by end of first quarter 2006. With the consultant, GSWC expects to issue the RFP for a new CIS in the third quarter of 2006, finalize contract negotiation by year-end 2006, then begin CIS implementation during first quarter 2007." (*Id.* at 9.)

5.2. DRA's Opposition to Including the Costs of the New CIS/CRM System in this Rate Case

In its report on general office issues, DRA opposes approval of the amounts GSWC has requested for the new CIS/CRM system because (1) GSWC's cost estimates are unreasonably vague, and (2) it appears that a significant portion of the new system's capacity may be devoted to serving the needs of customers of GSWC's non-regulated affiliates. After noting the preliminary nature of GSWC's cost estimates, and the fact that the company has only recently begun the process of hiring a CIS consultant, DRA's report continues:

[T]he Company fully utilizes its Customer Service Center resources to serve a great number of customers in its Non-regulated businesses. For example, currently the Company is serving approximately 74,270 Non-regulated customers under Customer Service Contracts, and the numbers are growing. The Company constantly pitches its 'state-of-the-art' Customer Service Center to attract more Non-regulated business . . .

* * *

What is the driving force behind the need of replacing existing CIS System? Is it the obsolete software language or the demand that the Non-regulated businesses are putting on the Company? For example, in one of its Non-regulated contracts with [the] City of Torrance, the City puts . . . stringent Customer Service Performance Standards on the Company . . .

* * *

"It is therefore evident that replacing the existing CIS System must take the Non-regulated related costs into account. Currently, GSWC based its generic costs only on the number of regulated customers; however, once the new System is installed it will also be used to service the Non-regulated businesses['] needs.

The current cost estimates are too generic and too preliminary, rendering approval of this project at this stage not good sense. It

would be more prudent to evaluate the cost estimates that will be put forth in a formal RFP from the Company's CIS consultants. At that time a reasonable evaluation on the capabilities and features of the new CIS System[,] along with the Company's internal, regulated and external, Non-regulated needs[,] could effectively be measured. (Ex. 23, pp. 3-2 to 3-4.)

5.3. Discussion

Although Ms. Andres has presented a good case for why GSWC needs the new CIS/CRM system, and has sought to rebut a number of the points made in DRA's testimony, we agree with DRA that GSWC's cost estimates are too vague, and that there are too many questions about how much of the new system's capacity will be used for GSWC's non-regulated affiliates, to allow us to approve the CIS/CRM funding request proposed in this application.

Rather than approve the \$9.1 million (before overheads) that GSWC is seeking here for the new CIS/CRM system, we have decided to approve only the \$2.983 million that the company proposed to spend on the system in 2006. (Ex. 5, Andres, Schedule 1.) In order to recover any additional amount, GSWC will have to submit a detailed Tier 3 advice letter which will be subject to protest by DRA, the City of Claremont, and any other interested party. Before it can be approved by Commission resolution pursuant to General Rule 7.6.2 of General Order 96-B, the advice letter will have to demonstrate that (1) the new CIS/CRM system is designed principally to meet the needs of GSWC's customers, and (2) any excess capacity in the system is designed to allow for the growth in the number of GSWC customers (and the applications they may need) that can reasonably be expected during the useful life of the CIS/CRM system. GSWC will also be required to demonstrate in the advice letter that it has developed an adequate methodology for charging directly to GSWC's affiliates, whether

regulated or non-regulated, a share of the new CIS/CRM system's costs (including overheads) that is fully proportionate to the demand these various affiliates (and their customers) will place upon the new system while it still has excess capacity. The advice letter must clearly explain this methodology, and must demonstrate that the CIS/CRM costs directly charged to the affiliates will not be aggregated with other costs in a way that renders them less than fully transparent. As with other Tier 3 advice letters, the Water Division will be free to seek as much additional information from GSWC as it considers necessary to prepare a resolution concerning the advice letter for the Commission's consideration.

We have decided upon this treatment because, among other reasons, the cost estimates given by Andres are very vague. Not only are they admittedly general estimates "based on standard high-level pricing models of two vendor-independent consultants," (Ex.5, Andres, p. 9), but an estimated *total* cost for the CIS/CRM system - including those portions that would serve GSWC's affiliates - is not even presented in the company's testimony.

We have commented in footnote 10 of this decision on the inadequacy of the discussion in SCWC's affiliate transaction reports for 2000-2003 concerning the amounts the company charged directly to affiliates. Those concerns are especially relevant here, where it seems possible that the clients or customers of ASUS, GSWC's principal unregulated affiliate, will demand even more detailed billing and other information than the residential and business customers in GSWC's three regions are accustomed to receiving. It seems likely that such information demands will place commensurately greater burdens on the resources of the new CIS/CRM system.

While Andres's rebuttal testimony addresses a number of the specific points raised by DRA, it is significant that she does not deal with the larger issues that DRA raises. Thus, for example, Andres spends a good deal of time rebutting DRA's claim that "the 'driving force' behind replacing the CIS/CRM system is to serve 'a great number of customers in its Non-regulated businesses.'" (Ex. 14, p. 1.) Andres's rebuttal on this point includes a table purporting to show that the number of "Non-regulated customers" -- i.e., those served via the ASUS contracts with Brooke Utilities, Inc., the City of Torrance, the City of Bell Gardens, the Goleta Water District and Wellspring International, Inc. -- fell from 67,892 in 2002 to 43,913 in 2006. (*Id.* at 2.) She also states:

Furthermore, ASUS growth activities are no longer focused on Customer Service Contracts. This is evident by the lack of new Customer Service Contracts in the past six years. Rather, ASUS activities are and have been focused on contracts that **would not** benefit from the Company's new CIS System." (*Id.* at 2-3; emphasis in original.)¹⁷

It is noteworthy, however, that Andres does not deny that the new CIS/CRM system has apparently been sized in part to meet the needs of clients and customers served through GSWC's affiliates.¹⁸ Nor does she attempt to

¹⁷ In her rebuttal, Andres also addresses DRA's claim that GSWC is seeking a new CIS/CRM system partly to meet more stringent customer service performance standards contained in the contracts entered into by ASUS. Comparing the standards for the City of Torrance cited in DRA's testimony with the standards used by GSWC and within the water industry, she concludes that "the standards of the Non-regulated businesses are less stringent than the Company's standards." (*Id.* at 3, lines 18-19.)

¹⁸ Indeed, Andres's rebuttal seems to concede that the customer needs of GSWC's affiliates have been taken into account in the design of the new system when she states that "Non-Regulated customers consist of less than 20% of the total number of

Footnote continued on next page

address the obvious questions about what kind of demands, and the magnitude of those demands, that the contracts with military bases ASUS has won (and in some cases is still pursuing) are likely to place on the new CIS/CRM system. Without clear answers to these questions, we cannot approve the funding for the CIS/CRM system that GSWC is seeking in this application.

We view the Tier 3 advice letter process that we wish to use for determining how much funding GSWC should receive for the CIS/CRM system as an updated version of a process that parties in water cases have occasionally used during recent years. In D.05-07-022, for example, we approved a settlement involving the use of advice letters for capital improvements in consolidated rate cases filed by CWS. The decision explained the parties' use of advice letters as follows:

An important feature of the Settlement is the proposal to exclude many plant additions pending the completion of these additions. Parties propose that as each plant addition is completed and in service, CWS may recover the cost through an advice letter filing. Furthermore, each plant addition will be 'capped,' thus establishing the maximum amount that can be included in each advice letter. Should the recorded cost exceed the cap for any plant addition, the excess cost will be reviewed for reasonableness in the next GRC for the specific district in which the plant addition is located." (*Mimeo.* at 17; footnote omitted.)¹⁹

customers serviced through GSWC's CIS System." (Ex. 14, p. 2, lines 7-9; emphasis added.)

¹⁹ Unlike the situation here, the parties in D.05-07-022 ultimately agreed that since work in certain CWS districts was performed under contract by CWS employees for unregulated enterprises, it was appropriate for CWS's shareholders to pay not only for the expenses connected with this work, but also for a share of the common plant used by the CWS employees in their work for the unregulated companies. (*Mimeo.* at 18.)

In this case, we think that the paucity of information that has been furnished about the new CIS/CRM system's costs makes it inappropriate to establish a cap for those costs. However, we caution GSWC that if it fails to make the detailed showing described above in its Tier 3 advice letter, then we may well conclude in the resolution concerning the advice letter that it must be rejected, and that GSWC will have to proceed by application to recover the additional costs of the CIS/CRM system.

6. The 20 New General Office Positions GSWC Is Requesting for Reasons Other Than Compliance With the Sarbanes-Oxley Act

One of the principal issues between GSWC and DRA concerns 25 new positions that the company is seeking for its general office operations. When added together, the salaries for the disputed positions total approximately \$1,850,000 (precise salaries are not stated for a few of the more modestly-paid ones). The positions cover a wide range of levels and functions, ranging from a Senior Vice President for Operations (at an annual salary of \$209,000) to three Customer Service Representatives (at an annual salary of \$36,349 each). Several of the challenged positions relate to GSWC's information systems, including an Application Support Manager (\$113,883) and an Assistant Information Technology Manager (\$88,564).

In almost all cases, DRA has challenged the need for these positions on the ground that they would duplicate work other people are now performing within the company. For example, with respect to the Application Support Manager, DRA argues:

It is obvious that a duplication of Application Support functions exist[s] in each major functional area. The new Application Support Manager position will not replace the existing functional area

applications support resources. The ratepayers will have to bear unnecessary rate burdens because of GSWC having functions duplicated at the centralized and decentralized levels.” (Ex. 23, p. 2-12.)

We conclude below that although DRA’s criticisms have merit in a few instances, they are misplaced in a large majority of cases. For example, it is clear from both the testimony on the new positions and from Ms. Andres’s testimony advocating the new CIS/CRM system that one reason GSWC is seeking the new information technology positions is to reduce its dependence on outside vendors. To accept DRA’s arguments that these positions should not be allowed would amount, in most cases, to being penny-wise and pound-foolish.

GSWC’s principal justification for five of the new general office positions it seeks is the need to comply with the Sarbanes-Oxley Act of 2002 (SOX). Those positions raise special issues, and we discuss them separately in the next section of this decision.

Although we are allowing virtually all of the non-SOX-related positions GSWC is seeking for its general office, this does not mean we condone the manner in which the company handled the submission of its testimony. Although GSWC presented a justification for each of the disputed positions in the direct testimony it submitted in February 2006, the company presented a considerably more extensive justification for the positions – especially those related to SOX – in the rebuttal testimony that GSWC submitted on June 9, 2006. The volume of this rebuttal testimony was so large, and the time to consider it so short, that DRA moved to strike large portions of the testimony in a motion filed on June 28, 2006.

Although we affirm the assigned ALJ's decision not to strike this rebuttal testimony,²⁰ we also endorse his view that – since the company had previously been criticized in D.04-03-039 for waiting until rebuttal to offer the principal justification for important proposals – GSWC's conduct was “not . . . exemplary” and should not be condoned. Accordingly, as explained in the final part of this section, we recommend imposing a \$25,000 penalty on GSWC for its conduct. .

6.1. Procedural Background of Motion to Strike

The original justification for the disputed general office positions (including those related to SOX) was set forth in the direct testimony of Jenny Darney-Lane, which was included in Exhibit 5 and filed on February 5, 2006. Darney-Lane's testimony covered new labor expense for both Region II and GSWC's general office; her testimony on the new general office positions totaled 35 pages.

On May 25, 2006, DRA filed its responsive testimony in the form of several reports. The testimony on general office issues was included within Exhibit 23 and was sponsored by DRA witness Mehboob Aslam. His testimony on the disputed general office positions comprised 23 pages.

Pursuant to the procedural schedule the parties had agreed to at the May 2, 2006 PHC, GSWC filed its rebuttal testimony on June 9, 2006. On this round, the company's rebuttal on the general office positions not related to SOX was sponsored by Joel Dickson, GSWC's Senior Vice President for Operations and

²⁰ Administrative Law Judge's Ruling Denying Motion of Division of Ratepayer Advocates to Strike Rebuttal Testimony, filed July 12, 2006 (ALJ Ruling Denying DRA Motion to Strike).

Administration. Dickson's rebuttal testimony comprised 87 pages plus attached exhibits and was admitted into evidence as Exhibit 11.

As noted above, DRA moved to strike all of Dickson's rebuttal testimony (as well as a portion of Robert Sprowls's testimony concerning the SOX positions) on June 28, 2006. GSWC filed a reply on July 5, 2006. Although the ALJ found that GSWC's conduct in the matter had "not been exemplary" (especially in view of the admonishment the company had received in D.04-03-039), the ALJ Ruling Denying DRA Motion to Strike also concluded that the prejudice to DRA did not appear to be so great as to justify striking the entirety of Dickson's testimony. Instead, the ruling concluded, the preferable course was to follow the Commission's usual practice of admitting the testimony, but then "afford[ing] it only so much weight as the presiding officer considers appropriate." (Ruling, p. 2.)

6.2. The Testimony of GSWC and DRA Concerning the Disputed General Office Positions Not Related to SOX

As noted above, much of the justification for the 20 disputed general office positions not related to SOX is contained in the rebuttal testimony of Joel Dickson, which comprises 87 pages plus extensive exhibits. This rebuttal testimony is divided into three parts. The first 31 pages are concerned with a discussion of 11 changes in the regulatory landscape that allegedly support the need for the new positions. The next 31 pages (pp. 31-62) set forth a justification for each of the disputed jobs. In the final portion of his testimony (pp. 63-87), Dickson offers an answer to Aslam's criticisms of GSWC's in-house training program that is known as the EDU, as well as to other DRA claims, including the

contention that the company withheld information about some general office positions in the prior GRC on general office issues, A.02-11-007.

6.2.1. The 11 Factors That GSWC Claims Have Significantly Increased the General Office Workload

Because the rebuttal testimony frequently refers to the 11 factors that Dickson claims have changed the regulatory landscape and increased general office workload, even though the number of GSWC's customers has remained about the same, we begin with those eleven factors. First, Dickson argues that the need for infrastructure replacement has increased general office needs. He states that in 1996, GSWC undertook 164 capital projects to replace worn-out water supply and distribution facilities, while in 2006 it planned to undertake 276 such projects. Dickson also states that the size of the company's engineering staff has not increased during this period; instead, to handle the additional work, the company has had to hire outside engineering firms such as CH2M Hill. Dickson also notes that infrastructure replacement increases the demands on other departments (such as GSWC's purchasing department), and requires more coordination between regional management and the communities where streets are being torn up. (Ex. 11, pp. 6-10.)

Second, Dickson argues that GSWC's practice of applying for low-cost financing for its projects, especially under Proposition 50, would be undermined if DRA's staffing recommendations were to be accepted. According to Dickson, the company's 67 applications under Proposition 50 not only required over 500 hours of engineering department staff time in 2005, but also significant amounts of lobbying in the Legislature by senior executives to ensure that private water companies could be beneficiaries of Proposition 50 funding. (*Id.* at 10-11.)

Third, Dickson argues that the increasingly stringent water quality regulations of the past decade (such as for arsenic) have increased the need for general office staff. GSWC operates 41 water systems in California, and Dickson notes that the new water quality regulations are more complex than their predecessors and often require increased monitoring and management attention. He notes, for example, that when Unregulated Contaminant Monitoring Rule 1 (UCMR1) took effect in 1999, many companies including GSWC found that their contract laboratories had difficulty in reporting the relevant data directly to the U.S. Environmental Protection Agency (as required by UCMR1), which led to numerous notices of violation nationwide. Dickson also points out that if a well is found to exceed Maximum Contaminant Levels (MCLs), numerous steps and permits are usually necessary before the well can be put back into service. (*Id.* At 12-15.)

The fourth factor Dickson cites is the increased number of water quality lawsuits and the risks associated with them. The company has been involved in over 20 such lawsuits in the past decade, in many of which parties that are potentially responsible for contamination of groundwater supplies sue water distributors such as GSWC on a variety of theories. Although Dickson asserts that GSWC has done well overall in this litigation, the lawsuits require a great deal of time from senior management and general office staff. (*Id.* at 16-17.)

Fifth, increased certification requirements for water system operators during the past decade have increased required training time, as well as the workload of the Human Resource Department (which must keep track of the certification process). (*Id.* at 17-19.) Dickson notes that the increased certification requirements have made it more difficult to attract and retain appropriately skilled employees, “especially at the most critical level of distribution system

superintendent. This is an industry wide phenomenon that was not anticipated by the regulatory agencies when they adopted the [new] rules.” (*Id.* at 19.)

Dickson also notes that GSWC’s Employee Development University has played a critical role in training and qualifying the company’s existing employees for certification. (*Id.*)

The sixth factor cited by Dickson is the increased need for water company security brought about by the attacks of September 11, 2001. These include updating Emergency Preparedness and Response Plans (EPRPs) and ensuring that all affected GSWC employees participate in simulations and training related to the plans. The new requirements also require the Human Resource Department to conduct more intensive background checks, and also require company employees to be present and conduct inspections when outside vendors of chlorine and other chemicals deliver and install dispensing tanks. (*Id.* at 20-21.)

Seventh, Dickson points to the 2001 legislation sponsored by Senator Kuehl that requires builders to prove there will be enough water to serve their projects. The bill, which requires local agencies such as GSWC to verify that they have enough water to serve new projects of 500 or more homes for 20 years, has increased the company’s general office workload in a way not suggested by the normal rate of customer growth. Also contributing to the increased workload, according to Dickson, has been the bill by Senator Costa requiring the submission of comprehensive urban water management plans every five years. (*Id.* at 21.)

The eighth factor cited by Dickson is the need to protect GSWC’s water supply through water basin adjudication. Dickson states that GSWC’s 41 water systems have approximately 300 wells that pump out of 19 separate

groundwater basins. Two of the basins are managed, five have been adjudicated, and 12 basins are still non-adjudicated. Although Dickson believes GSWC's customers have been well-served by the two adjudications the company commenced, these legal proceedings typically last for several years and require an extensive investment of time by senior management, as well as follow-up by operational personnel who serve on basin management committees. (*Id.* at 21-22.)

Ninth, the procurement and dispatching of electric power needed for GSWC's BVEC, which serves the Big Bear vacation area, has increased the demands on GSWC's Accounting Department since the California energy crisis of 2001. Previously, all of the power for BVEC was purchased under a full requirements contract with Southern California Edison Company. (*Id.* at 22-23.)

Tenth, Dickson argues that compliance with the SOX has significantly increased the time demands on GSWC's senior management and general office staff. While these burdens are described in more detail in the testimony of Robert Sprowls, GSWC's Chief Financial Officer, Senior Vice President of Finance and Secretary, Dickson notes that (1) the requirement under SOX § 302 that the Chief Executive Officer (CEO) and Chief Financial Officer (CFO) certify the company's annual financial statements, (2) the requirement under SOX § 404 that management prepare an annual "internal control report" describing the internal controls for ensuring the accuracy of financial reports, and (3) the requirement under SOX § 906 that the CEO and CFO make a quarterly certification that the financial reports comply with SEC requirements, have not only required significant investments of management time, have all required significant amounts of oversight by senior management, as well as numerous changes of procedures. (*Id.* at 23-25.)

Finally, Dickson asserts that regulatory changes at the Commission have significantly increased the workload in GSWC's Regulatory Affairs Department. The principal cause of these changes is, of course, the Rate Case Plan adopted in D.04-06-018 and D.06-02-010. Since GSWC has three districts, the effect of the mandatory three-year GRC filing cycle set forth in D.04-06-018 is to require GSWC to file a separate rate case every year. In addition, Dickson notes, the rate case schedule set forth in D.04-06-018 and the requirement of early data responses to the Master Data Requests "front loads" the workload for the utility. GSWC also receives many more data requests now than in the past. These requirements have not only increased the workload of the Regulatory Affairs Department, but also the work of the regional offices, where much of the relevant data is located. (*Id.* at 25-28.)

We turn now to GSWC's and DRA's detailed justifications for their positions on the 20 non-SOX general office positions that are in dispute. Following the description of the parties' positions, we set forth our decision for each position.

6.2.2. Senior Vice President- Operations

6.2.2.1. GSWC's Position

Of the 31 pages Dickson devotes to a detailed discussion of the general office jobs in dispute, eight of them concern this position. Dickson argues in some detail that at least 10 of the major regulatory changes described above have

contributed to the need for a Senior Vice President-Operations (SVP-Operations), a position that GSWC created in 2002. (*Id.* at 33, 40.)²¹

Dickson takes particular issue with DRA's assertion that the position is not needed because GSWC's operations "have generally remained the same over the years." After pointing out that the increased environmental, water quality and water litigation issues described above have greatly increased the company's workload, Dickson continues that it would be impossible to do all of this work without an SVP-Operations, because "GSWC's operations are more complex than most utilities due simply to the geographical diversity and varied nature of its service areas." (*Id.* at 33.)

Dickson notes, for example, that the SVP-Operations has played a critical role in seven recent situations where wells had to be taken offline because they exceeded applicable MCL standards. In June 2003, for example, Goodyear Well No. 4, which serves the company's Florence-Graham system, had to be taken offline because the MCL for trichlorethylene, a carcinogenic volatile organic compound, had been exceeded. It took until January 2004 to assess the options and then file a new permit application with Department of Health Services (DHS). The permit was not granted and the well put back in service until October 2005. Dickson notes that putting this well back into service required the company to undertake all nine of the regulatory steps described in his testimony,

²¹ In her direct testimony, Ms. Darney-Lane notes that prior to the creation of the SVP-Operations position in 2002, GSWC's three regions were given general oversight from a Vice President-Customer Service. Today, the three regional vice presidents report to the SVP-Operations, as does the Vice President-Water Quality. (Ex. 6, Darney-Lane, p. 7.)

in addition to the necessary design, engineering and construction work.

(*Id.* at 15, 34.)²²

Dickson notes that another reason the new position is needed is that the SVP-Operations is frequently called upon to coordinate the work of several major company departments. In addition to coordinating the work of the Engineering, Operations and Water Quality departments in the water quality lawsuits he describes, Dickson gives the following example of the need for coordination among departments in connection with new EPA rules:

The Interim Enhanced Surface Water Rule (>10,000 population) and the Long Term 2 Surface Water Treatment Rule (<10,000 population) amended the original Surface Water Treatment Rule. The Long Term 2 Enhanced Surface Water Treatment Rule builds upon earlier rules to address higher risk public water systems for protection measures beyond those required for existing regulations. The LT2ESWTR is being promulgated simultaneously with the Stage 2 Disinfection Byproducts Rule (DBPR) to address concerns about risk tradeoffs between pathogens and DBPs. Both the LT2ESWTR and the Stage 2 DBPR contain initial requirements for extensive and complicated monitoring programs before the rules are in full effect. The initial monitoring and subsequent evaluation of data will determine the full impact of the rules for each system. Both rules will require significant effort and oversight to manage.

²² Other situations where the SVP-Operations has had to supervise wells being removed from service and new permits being applied for include Converse Well No. 1 (carbon tetrachloride, 12 months to resolve); Hawaiian Well No. 1 (arsenic, 12 months to resolve); Massinger Well No. 1 (arsenic, 33 months to resolve); Centralia Nos. 3 and 4 (arsenic, 5 months to resolve); Century No. 1 (arsenic, 8 months to resolve). (*Id.* at 34-36.)

In cases where new permits were needed to address the updated arsenic standards, GSWC often filed the permit applications months before the new standards took effect. As a rule, however, the wells were left in service until just before the new arsenic standards took effect on January 23, 2006.

Consequently, it is very likely that many utilities – including GSWC – will be required to either build new facilities or provide significant modification to treatment facilities located at treatment plants impacted by these rules. The role of the SVP-Operations will be critical because the Engineering, Operations and Water Quality components will need to be balanced and there will be the need for completing new facilities as part of the overall Company Capital Projects program.” (*Id.* at 36-37; emphasis supplied.)

In addition to this coordination role, Dickson points out that the SVP-Operations (1) ensures oversight and company-wide consistency in reviewing and practicing the EPRPs and other security measures, (2) provides oversight of the company’s capital improvement program, which has grown from \$24.4 million in 1995 to over \$60 million in 2006, (3) ensures that the new certification requirements for water system operators are adequately communicated to the Human Resource and EDU departments, (4) exercises ultimate responsibility for water supply planning through the Regional Vice Presidents, who report to him, and (5) has primary responsibility for oversight of the water basin adjudication process, which in the case of the Santa Maria Basin consumed “countless hours” of the time of the SVP-Operations. (*Id.* at 37-39.)

Dickson is particularly critical of DRA for failing to recognize the role of the SVP-Operations in SOX compliance. On this issue, Dickson states:

DRA claims that because there were no ‘material weaknesses’ in GSWC’s internal controls, the position of SVP-Operations is not needed . . . What DRA fails to recognize is that the SVP-Operations was in fact in place and part of the process that lead to the findings of ‘no material weakness’ in the final audit reports. The SVP-Operations position provides a critical review point and control structure for both the regional financial accounting and capital projects accounting processes. (*Id.* at 40.)

Elaborating on this, Dickson notes that all of GSWC’s capital spending “occur[s] not in the Accounting Department but in Operations,” and that “the

SVP-Operations has to ensure that all controls are followed and sign off that such is the case on a quarterly basis.” The company’s large capital budget requires the high-level oversight provided by the SVP-Operations, Dickson continues, because “capital construction at the current levels makes it one of the Company’s most significant risk factors.” (*Id.*)²³

6.2.2.2. DRA’s Position

The basis for DRA’s opposition to the SVP-Operations position is that the new job would duplicate functions that are already being performed adequately within the company. DRA’s testimony states:

GSWC argues that the current complexity in Water Quality Compliance, Water Quality Litigation, Infrastructure Replacement & Investment, Water Supply Needs, and Sarbanes-Oxley Act, warrant this new position. Furthermore before the creation of this position in 2002, the GSWC service area regions were managed by the Vice President- Customer Service. Now, the GSWC’s operations are spread among three regions, each serving between 55,000 to 100,000 customers and each having a regional vice president who report to the Senior Vice President-Operations.

DRA does not find the justifications for the position compelling. First, GSWC’s operations have generally remained the same over the years. The so-called ‘Water Quality Compliance’ functions are nothing new for a water utility operating in California. GSWC already has a Water Quality Department and a Regulatory Compliance Department, each of which is adequately staffed and has its own vice president. These facts militate against the need to add yet another management layer in the GSWC’s organizational structure. (Ex. 23, p. 2-3.)

²³ In her direct testimony, Darney-Lane states that “approximately 10% of the SVP-Operations job is related to compliance with Sarbanes-Oxley.” (Ex. 6, Darney-Lane, p. 11.)

After describing the water quality staffs that already exist in GSWC's general office and regional staffs, as well as the "elaborate engineering staff" found within each region, DRA concludes:

By requesting [the SVP-Operations] position, GSWC in effect is implementing a 'centralized' approach to its operations. However, GSCW does not show any savings that should result from this centralized structure. In fact, the ratepayers will be burden[ed] with both the decentralized and centralized structure working at the same time. (*Id.* at 2-4.)

6.2.2.3. Discussion

Although Dickson's testimony does not answer all of the questions one might have about this position,²⁴ we conclude that on balance, GSWC has made an adequate showing that the growth in the general office's workload makes the SVP-Operations position necessary and appropriate to include in rates. We certainly do not agree with DRA the job is unnecessary because "GSWC's operations have generally remained the same over the years." (Ex. 23, p. 2-3.)

²⁴ Although the record is not entirely clear on the point, it appears that Dickson is currently serving as GSWC's SVP-Operations. Although Dickson described himself on the stand as GSWC's "senior vice president with operations and administration," he also stated that he is responsible for "all the functions within the company but the financial functions that Mr. Sprowls oversees." (Tr., p. 975.) In his testimony, Sprowls states that his job title is "Chief Financial Officer, Senior Vice President of Finance and Secretary of GSWC." (Ex. 17, p. 1.)

On the other hand, the 2005 and 2006 Annual Reports for GSWC's corporate parent, American States Water Company, lists the following four Senior Vice Presidents and their titles for GSWC: Dickson (Senior Vice President), Sprowls (Chief Financial Officer, Senior Vice President of Finance and Secretary), Denise L. Kruger (Senior Vice President of Operations), and Susan L. Conway (Senior Vice President of Administrative Services). Neither GSWC's briefs nor testimony explain the apparent overlap between the roles of Mr. Dickson and Ms. Kruger, or the duties of Ms. Conway.

We begin by pointing out, of course, that the company has had an SVP-Operations since 2002, and it is only because the job was created after the filing of GSWC's last general office rate case, A.02-11-007, that we have not been asked previously to authorize this job.

Dickson's testimony makes a strong case that the position is needed to coordinate GSWC's far-flung operations and provide oversight of its ambitious capital construction program. The energetic debate described in D.00-06-075 and D.04-03-039 about whether region-wide rates should be authorized for GSWC's Region III is strong evidence that the geographically spread-out operations of the company, especially in Region III, present special management challenges. (See D.00-06-075, mimeo. at 23-30; D.04-03-039, mimeo. at 22-25.)

It is clear from GSWC's testimony that the size and scope of its capital construction program has grown so substantially in the past decade that senior management oversight is needed. As Dickson notes, the capital projects budget grew from \$24.4 million to over \$60 million between 1996 and 2006, and the number of projects during this period increased from 164 to about 276. Although GSWC is also seeking authority for a Capital Projects Manager in this GRC, the need for senior management oversight of the capital program seems obvious.

Dickson also makes a persuasive case that coordination from a senior executive will be necessary to ensure that the new water quality rules he cites are properly implemented, and to ensure that the new treatment facilities (or modifications to existing facilities) needed to comply with them are constructed on a timely basis and at reasonable cost. As noted in Dickson's rebuttal testimony, these rules include the Interim Enhanced Surface Water Rule, the Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) and the Stage 2 Disinfection Byproducts Rule (DBPR). (Ex. 11, pp. 36-37.) The need for correct

and coordinated implementation of the LT2ESWTR and the Stage 2 DBPR seems especially great, because – as Dickson notes – these rules are being promulgated simultaneously “to address concerns about risk tradeoffs between pathogens and DBPs.” (*Id.*)

Although Dickson’s testimony makes a less compelling case that the SVP-Operations is needed to ensure company-wide consistency in practicing security measures and complying with new operator certification requirements, he is persuasive when he argues that the SVP-Operations is needed to oversee the company’s water supply planning, supervise water basin adjudications, and help ensure that SOX requirements are met at the operational level by providing a “critical review point and control structure” for regional financial accounting and capital projects accounting.

We will authorize the position of SVP-Operations to be included in rates, and we reject DRA’s view that the position be disallowed.²⁵

6.2.3. Capital Projects Manager- Operations

6.2.3.1. GSWC’s Position

Dickson presents three principal justifications for this \$124,160 per year position. The first is that GSWC’s capital budget has grown so substantially in the past decade (from \$24.4 million to over \$60 million) that the decentralized model of construction supervision the company previously used -- which relied on GSWC’s three District Engineers for oversight, scheduling and inspection of

²⁵ On page 2-5 of his report for DRA, Aslam states that if the Commission authorizes the new position of SVP-Operations, DRA is not opposed to GSWC’s proposal to split the salary for the existing position of Administrative Secretary-Operations between the new SVP- Operations and Vice President-Customer Service for Region I.

construction projects -- is no longer feasible. In 1996, according to Dickson, the company undertook about 160 water main replacement and supply projects, permitting for them was relatively straight-forward, and most of the projects could be completed within a year. Today, on the other hand, GSWC must handle about 275 projects per year, many more permits are required, and it is unusual for a project to be completed within 12 months. (Ex. 11, pp. 42-44.)²⁶

All of this, Dickson submits, shows that GSWC's existing engineering resources are inadequate to perform the work it is being asked to undertake, which is why the company had to hire an outside firm (CH2M Hill) to provide the 30 full-time equivalent staff needed to do the work on the 2005 construction program. Hiring a full-time Capital Projects Manager is the first step in expanding GSWC's internal resources, since "the position will be tasked with completing all the other steps." (*Id.* at 45.)²⁷

Dickson also notes that a Capital Projects Manager will be able to provide better coordination and scheduling for all of the work being performed within the three districts. He gives the following explanation:

With the expanded capital program comes a need to refine the approach to project implementation to ensure the most cost effective

²⁶ Dickson points out that in 1996, it was unusual for GSWC to have to obtain a Conditional Use Permit (CUP) before beginning construction, and there was no requirement that the company obtain an NPDES discharge permit, submit geotechnical studies or Traffic Control Plans, or (usually) undergo a full CEQA review before beginning construction. Today, all of these things are required before construction can commence. (*Id.* at 43.)

²⁷ In her direct testimony, Darney-Lane notes that 2004 was the first year in which GSWC tasked someone with the assignment of acting as a capital projects manager. As a result of this trial run, "his help alone contributed to our timely closing of over 300 [General Work Orders] in 2004." (Ex. 6, Darney-Lane, p. 13.)

methods of project delivery are utilized . . . [The increase in projects from 1996 to 2006] requires different tracking mechanisms, different resource allocation methodologies, different delivery methods and an overall different approach to successful completion . . .

Another key point directing the need to add the Capital Projects Manager is that the types of projects under construction benefit from centralized oversight. GSWC's capital program consists primarily of water main replacement, well replacement, and reservoir replacement . . . With the common nature of the type of work from Region to Region, it only makes sense, then, to look at the program on a company-wide basis. For example . . . GSWC's Region 2 and Region 3 often utilize the same contractor for pipeline installation. Without centralized oversight, each Region would issue an RFP for construction, and would get responses from the same contractor with competing time frames for construction. Further, there was no method of identifying project priorities or capitalizing on reduced contractor set-up and down time in-between jobs. With centralized oversight, GSWC is better able to manage its contractors and ensure each region the most cost-effective, timely construction of its capital projects. (*Id.* at 45-46.)

Dickson adds that a Capital Projects Manager will enable the company to be more nimble in moving resources around in the event delays are encountered on a particular project, and that the new manager will also be in a better position to draw upon the expertise that particular Regions have acquired on particular projects. (*Id.*)

6.2.3.2. DRA's Position

Aslam's testimony concerning the Capital Projects Manager's position is a really a general criticism of GSWC's alleged inefficiencies in managing construction projects:

DRA finds GSWC's argument [for centralized control] unpersuasive. Instead, GSWC's proposal reflects a level of inefficiency and lack of planning on behalf of GSWC. As mentioned earlier, GSWC decentralized its Engineering Operations throughout its three

Operating Regions, which resulted in an elaborate Engineering staff within each Operating Region. For example, a typical engineering staff at one of the GSWC's regions consists of Engineering and Planning Manager, Senior Civil Engineer, Civil Engineer, Engineer, and several Engineer Technicians and CAD Operators. GSWC['s] claim that the company's engineering staff in each of its Operating Regions has to compete for the same resources of contractors and outside consultants for their respective projects hold no water. (Ex. 23, pp. 2-5 to 2-6.)

Although he gives no examples, Aslam also argues that other Class A water companies doing business in Southern California must operate with similar constraints, which demonstrates to him that "better planning and self reliance are necessary in this labor competitive environment." (*Id.* at 2-6.)

6.2.3.3. Discussion

We conclude in this case that GSWC has carried its burden of proof on the need for a Capital Projects Manager for Operations. While managing construction projects from within each Region may have made sense in 1996 -- when engineering and permitting requirements were simpler and the company's operations had just been organized into three regions -- the growth in the amount of the capital projects budget, the significant increase in the number of projects, and the increasing complexity of permitting and engineering requirements, all lend support to Dickson's argument that there is a need for a senior construction manager who can provide increased coordination in soliciting construction bids, scheduling work, and so forth. In view of the increase in the amount of project design work -- a situation that required GSWC to outsource a significant amount of the engineering for its capital projects in 2005 -- DRA's criticisms that the company already has an "elaborate engineering staff" within each region, and that the current situation demonstrates "inefficiency and lack of planning," are not persuasive.

**6.2.4. Administrative Support Analyst --
Operations****6.2.4.1. Positions of the Parties**

In his rebuttal testimony, Dickson argues that this \$58,208 per year position – which would report directly to the Capital Projects Manager – is needed to manage the documentation for the company’s ambitious construction program:

With the growth of the capital program comes the increased need for additional analysis and oversight of the capital construction program. As discussed above, complete new delivery methods of construction are needed to improve the efficiency and cost-effectiveness of the construction program. This position is critical in analyzing the status of construction projects and construction contracts for completeness and accuracy and in providing an overall analysis of the program. With over 150 jobs in construction at one time, it is critical to ensure every contract, invoice, change-order and other construction documentation is in order. (Ex. 11, p. 47.)

Dickson notes that the new administrative support analyst would also pull together and analyze statistics necessary to make key decisions in construction resource allocation, construction scheduling, and the status of contracts and contractors. (*Id.*)

In its testimony, DRA opposes authorizing this position for the same reasons it opposes the Capital Projects Manager position. (Ex. 23, pp. 2-6 to 2-7.)

6.2.4.2. Discussion

In view of the growth of GSWC’s capital projects program during the past decade and the need for centralized supervision over it, it is not surprising that the company is requesting an assistant to handle documentation and statistical analysis for the Capital Projects Manager. We think that the company has made an adequate showing to support authorization of this position.

6.2.5. Assistant Application Support Analyst – Operations**6.2.5.1. Positions of the Parties**

Like the Administrative Support Analyst, this \$50,189 per year position would also report to the Capital Project Manager. In his rebuttal testimony, Dickson argues that this position – which the company currently outsources – is needed to make efficient use of GSWC’s new Project Control System (PCS) software:

GSWC has begun to utilize a [PCS] based on Primavera™ in conjunction with Microsoft Project™. The PCS was established to track and report on the status of capital projects. Primavera™ is the construction industry standard software used for this purpose, and facilitates project delivery on time and on budget. The PCS allows for tracking and reporting on metrics such as project schedules, milestones, resources, budgets versus costs, cash flow, estimated completion times, project schedule estimated at completion and project cost estimated at completion. The PCS also tracks project issues and resolution of those issues, provides project descriptions and details lessons learned from projects for use on other similar projects. The PCS is also able to track and report at a program level, allowing better management of company-wide resources. Use of this needed tool can only be successful under the direction of an individual skilled in programming and updating the software and its inputs. (Ex. 11, p. 48.)

In addition to the salary savings the company expects to realize by bringing this position in-house, Dickson notes that the position “will allow GSWC to migrate its entire capital program to the PCS platform . . . GSWC currently only has a small number of projects being tracked in the PCS, which severely limits our ability to fully benefit from the value of the PCS.” (*Id.*)

In its testimony, DRA states that, as with the Capital Project Manager position, this job should be disallowed because the company has failed to show a

need for reorganizing how it handles construction projects, and has also “failed to show any cost savings that would result from such centralization.”

(Ex. 23, p. 2-7.)

6.2.5.2. Discussion

It is not surprising that in order to bring about the centralized control over its construction program that the office of Capital Project Manager promises, GSWC would need new software. Moreover, even though the company is apparently spending a significant sum to outsource the programming and updating of this software, it has not yet been able to place its entire capital program on the new PCS system.

We will authorize the requested position so that the promised efficiencies can be realized, but in GSWC’s next general office GRC, we will expect to see a persuasive demonstration that the promised construction efficiencies have been realized.

We would also point out that the justification provided for this position in the company’s direct testimony -- as well as the justification for the Administrative Support Analyst for Operations – consisted of little more than a job description of the kind that might be posted on a company bulletin board or website. (Ex. 5, Darney-Lane, pp. 15-16.) Such job descriptions are not very informative, and it is not surprising, therefore, that DRA chose to oppose the position. In future GRCs, we expect to see a fully adequate justification for this and other new positions set out in the company’s direct testimony.

6.2.6. General Clerk – Information Technology

6.2.6.1. Positions of the Parties

In his rebuttal testimony, Dickson argues that GSWC needs this \$30,000 per year position because GSWC now receives payments in many more varied

forms than in the past, a situation that has proven quite labor-intensive to deal with:

Over the past few years more and more customers are now paying their water bills through payment agencies, banks and financial institutions. This type of payment makes it easier for the customer, but often requires much more manual work for GSWC. For example, when payments are received through CheckFree they are entered electronically into our system. However, for most other institutions, including EPrinceton.com, the data arrives in a file that we cannot use electronically or on printed paper forms. We also receive multiple checks from financial institutions with an accompanying printed listing with the customer's name, account number and amount paid. All of this data must be manually entered into our system, the account numbers verified and control balanced along with other payments. There are 500-700 of these manual entries keyed in and verified each day. This requires 5-8 hours of real time, employee activity per day to complete this task. (Ex. 11, p. 49.)

DRA devotes a surprisingly large amount of discussion to its opposition to this position. After noting that the justification given for the position seems to entail more than "processing electronic bill payments from banks and internet service providers," Aslam states:

Currently a staff of 19 is employed within the GSWC's Information System Department in General Office. Five of them are General Clerks. In addition, GSWC regularly hires temporary workers as needed. GSWC did not present any analyses that explained the reasons behind the increased level of activities in [the] mail room. (Ex. 23, p. 2-7.)

Aslam goes on to suggest that customer growth in GSWC's regulated operations cannot be the reason for the new position, since there have been only about 8,000 new customers during the past five years. Instead, Aslam speculates, the new position is needed to provide service to customers of the

entities served by GSWC's non-regulated affiliates, customers who total 74,270 by Aslam's count. (*Id.* at 2-7 to 2-8.)

6.2.6.2. Discussion

As with several of the other new positions GSWC is requesting and DRA is opposing, opposition to this job might have been avoided if GSWC had initially provided a straight-forward explanation of the need for the position along the lines set forth in Dickson's rebuttal testimony. Instead, the company's direct testimony consists of another job description that suggests the key task - data entry of payments in non-check form -- only briefly. (Ex. 6, Darney-Lane, pp. 16-17.)

Even though GSWC did not do a good job of justifying this position in its direct testimony, the need for the position (given the limitations of GSWC's current computer system) seems clear. We also think that our resolution of the general office cost allocation issue elsewhere in this decision is adequate to address the cross-subsidy concerns raised by DRA, to the extent they have merit.

6.2.7. Assistant Information Technology Manager – Information Technology

6.2.7.1. Positions of the Parties

In his rebuttal testimony, Dickson argues that this \$88,564 per year position is needed to ensure the security of GSWC's hardware, software, and data bases, and that "there currently isn't an individual within the Company with the expertise" to do this. (Ex. 11, pp. 48-49.) He notes that each of the 11 factors he identifies as having changed the regulatory landscape has contributed to the need for an Information Technology (IT) security officer, as has the increase in the size of GSWC's infrastructure replacement program. (*Id.* at 49.)

Dickson also notes that SOX makes having an IT security officer essentially mandatory:

SOX has necessitated that the IT Department develop and review change control systems for all applications software and operating systems as well as Internet security throughout GSWC in order to comply with Section 404. Approximately 33% of this position's job functions are related to Sarbanes-Oxley compliance. Controls and security have become of paramount importance since the passing of the Sarbanes-Oxley legislation. Conducting reviews and daily monitoring of IT controls, and financial application security records is a time consuming function. These areas require constant monitoring and frequent review and auditing of report and system log records, which is currently putting a strain on internal personnel resources. (*Id.* at 50-51.)

DRA opposes this position mainly on the ground that GSWC's Information System Department already has 19 people, 14 of whom are IT-related staff. (Ex. 23, p. 2-8.) In addition, DRA notes that "GSWC obtains IT[-]related help on [a] regular basis from outside consultants and vendors," and claims that it found no evidence to support the Company's assertion that 33% of the new position's duties are related to SOX compliance. (*Id.* at 2-9.)

6.2.7.2. Discussion

It is virtually common knowledge that security concerns in IT Departments the size of GSWC's are rapidly increasing, and that people with the skills necessary to deal with these issues can command a premium. It is also not surprising that GSWC would want to have the necessary expertise in-house, rather than having to rely on outside contractors. Thus, we find DRA's general criticisms of the rationale offered by Dickson for an Assistant IT Manager to be unconvincing.

We also think it is not unreasonable to assume that one-third of the Assistant IT Manager's time would be devoted to dealing with Sarbanes-Oxley

compliance. As Dickson states in his description of the 11 major factors that have changed the regulatory landscape, SOX § 404(a) requires companies such as GSWC to prepare an annual “internal control report” that “state[s] the responsibility of management for establishing and maintaining an adequate internal control structure and procedures for financial reporting.” Further, SOX § 404(b) requires each “registered public accounting firm” that prepares or issues an audit report for a company like GSWC to “attest to, and report on, the assessment made by the management of the issuer.” We do not doubt Dickson when he states that these requirements have increased the amount of time the company’s senior managers must spend interfacing with its auditors. We are also persuaded when Dickson says of SOX § 404(b):

It also requires the Company to continually assess 16 mega accounting processes and document and test about 250 key controls (more than 400 key controls in 2004) to ensure compliance. This requires a continuous monitoring and updating of accounting policies and procedures. (*Id.* at 25.)

In short, we think that GSWC has met its burden of proving that the position of Assistant IT Manager is necessary, and we will authorize this position to be included in rates.

6.2.8. New System Administrator-Developer – Customer Service

6.2.8.1. Positions of the Parties

Dickson’s arguments in favor of this \$68,307 per year position complement those set forth in the testimony of Yvonne Andres, the company’s principal witness on the need for a new customer service computer system. Dickson states:

The Company is in desperate need of a new CIS/CRM System. This position is needed to assist in report writing, customization and modification of programs for the new CIS/CRM System that is being requested as part of this application. This position is also in

charge of documentation of change management and maintains the integrity of program code. This position will also assist in system administration and upgrade processes. Having a developer in-house will significantly decrease the programming time and cost related to hiring an outside consultant. This position will ensure consistency of implementation without having to pay for outside vendor support. (Ex. 11, p. 51.)

In its report, DRA does not question the tasks proposed for this new position, but points out that “the Commission has not yet approved and authorized the CIS/CRM System projects. This requested new position is therefore unnecessary until the CIS/CRM System project[] is authorized by the Commission.” (Ex. 23, p. 2-9.)

6.2.8.2. Discussion

As noted in our discussion of Ms. Andres’s testimony, we believe she has made a good case for the need for the new CIS/CRM system, and for having an in-house capability to customize and modify the software for it. However, because the company’s cost estimates for the CIS/CRM system are so preliminary, we are declining at this time to authorize more than the \$2,982,841 (before overheads) that the company has requested for calendar year 2006 to pay for the new system. As stated in section ___ of this decision, in order to recover any greater amount, GSWC will be required to use the new Tier 3 Advice Letter process under General Order 96-B, a process that requires Commission approval of the advice letter by resolution before it can take effect, and also allows affected parties such as DRA to file protests.

In light of this, there is considerable appeal to DRA’s argument that the Commission should not approve the New System Administrator-Developer position at this time. However, we also recognize that in order to begin deployment of the new CIS/CRM system, the services of the Administrator-

Developer are likely to be necessary. Since we expect that a substantial sum for the new CIS/CRM system will ultimately be included in rates (although perhaps not as much as GSWC is requesting in this application), we will authorize the new position.

6.2.9. Three New Customer Service Representatives

6.2.9.1. Positions of the Parties

In both its direct and rebuttal testimony, GSWC requests that it be authorized to increase the number of full-time customer service representatives (CSRs) from 21 to 24, at an annual cost of \$109,047 (without overheads). GSWC argues that although the number of its retail customers has not grown a great deal in recent years, the increase is justified because (1) the average time devoted to each customer service call has increased, (2) the turnover rate among temporary CSRs (of whom the company has three) is high, and (3) it is less expensive to hire permanent CSRs rather than temporaries, due to the high training costs. (Ex. 5, Darney-Lane, pp. 21-22.)

In his report, DRA's Aslam opposes the request because he thinks the real reason GSWC is seeking more CSRs is to deal with calls from the 74,270 retail customers Aslam believes are served through contracts with ASUS, GSWC's non-regulated affiliate. Aslam states:

GSWC historically did not request new CSRs when there were no Non-regulated contracts. For example, in year 1998, GSWC had 16 CSRs that served a total of 241,491 regulated customers. This represented a ratio of one CSR to 15,093 customers. However, in that year, GSWC did not request additional CSRs in it[s] GRC application, thus implying that the ratio of 1:15,093 was working well.

In year 2002 when GSWC was serving 248,776 regulated customers, it requested 5 additional CSR positions in General Office, raising the

total CSR positions to 21, which results in a ratio of one CSR to 11,846 regulated customers when at that time GSWC began serving Non-regulated customers. Therefore, applying a ratio of 1:15,093 for CSRs staffing to the present number of regulated customers, only a total of 18 CSRs would be necessary. (Ex. 23, p. 2-10.)

In his rebuttal, GSWC's Dickson argues that the three additional positions are necessary to meet GSWC's internal standards for call response time:

DRA states the Customer Service Center had 16 representatives to address the customers' needs. In reality, GSWC had had no less than 20 CSRs since 1998. The request for 24 CSRs is not due to an increase in the amount of non-regulated calls; rather it is to address the service level needs of our regulated customers and the increasing call volume.

Eighty percent (80%) of calls are to be answered in forty . . . (40) seconds or less, this is the established service level for GSWC. The industry standard is eighty percent (80%) of calls in thirty seconds or less. The Customer Service Center (CSC) requires an average of 24 representatives to support the 80/40 standard service level and scheduling needs. (Ex. 11, p. 52.)

6.2.9.2. Discussion

As noted in section 4.3.5 of this decision, GSWC's non-regulated affiliate, ASUS, does not provide customer call service to all of the retail customers of the entities with which it has contracts. Moreover, we think the equivalent number of full retail customers that can be attributed to ASUS is about 27,441, approximately 37% of the number that Aslam assumes. Thus, we do not find Aslam's analysis of the reasons that GSWC has requested three more CSRs to be persuasive. Instead, we are persuaded by Mr. Dickson that the increase (which is really designed to bring the temporary CSR positions in-house) is needed to maintain the current standard of call response time. We also think Ms. Darney-Lane is correct in asserting that bringing these positions in-house will serve to reduce turn-over and hence training costs.

Accordingly, we will authorize GSWC to include the three new CSR positions in rates.

6.2.10. Call Center Support Analyst

6.2.10.1. Positions of the Parties

GSWC's testimony notes that this position was created in 2003, in large part to free up the time of the Customer Service Supervisor so that he or she can focus on training and coaching GSWC's 24 CSRs. In his rebuttal testimony, Dickson states:

The support position of Call Center Support Analyst allows the supervisor to focus effectively on the important tasks of coaching, developing, and training, thus improving service levels. As discussed above, GSWC has a standard of answering 80% of calls within 40 seconds, a goal much lower than the industry standard of 80% of calls within 30 seconds. GSWC has achieved this mark of 80/40 only 112 out of the past 60 months.

The full scope of responsibility for this position includes: payroll entry, attendance/punctuality tracking, scheduling, escalations [i.e., requests to speak to a CSR's supervisor], and informal PUC complaints. By providing support for these tasks, the supervisor's attention can be dedicated to the development of each CSR. This has allowed GSWC to meet its service level goal for seven months in a row starting fourth quarter 2005 into 2006. (Ex. 11, p. 53.)

DRA opposes authorization for the Call Center Support Analyst because it believes the position was "hidden" from DRA in GSWC's last general office GRC, A.02-11-007. On this issue, Aslam states:

[In A.02-11-007] GSWC did not justify the need for the position. The salary expense for the position was hidden as part of the overall labor expense. DRA protests this sort of evasiveness. GSWC must present and justify all additional expenses clearly and specifically.

The Commission's approval of an overall labor expense should not be interpreted as Commission approval for new positions, especially when the new positions are not specifically requested. This

elusiveness deprives DRA of fair notice and due process and obstructs the Commission's ratemaking responsibilities. (Ex. 23, pp. 2-11 to 2-12.)

6.2.10.2. Discussion

On the question of whether a Call Center Support Analyst should be authorized, we conclude that GSWC has the better of the issue.

Although DRA vaguely suggests that the GSWC's Call Center is overstaffed, the real source of its opposition to the position seems to be the perception that it was somehow misled about the position in A.02-11-007. In his rebuttal testimony, GSWC's Dickson emphatically denies this, and insists that A.02-11-007 was handled like the company's prior rate cases:

Mr. Aslam claims the positions were hidden in the last [GRC] and that DRA had no opportunity to review them or rebut the need for them. This is not true. The DRA had every opportunity to examine all costs requested by GSWC and make recommendations. Labor costs in total were examined and cost increases and upward trends in labor expense were closely examined by DRA. The DRA staff assigned to that part of the case chose which costs to challenge and which costs not to challenge . . . There have been many GRCs filed by GSWC over the years where the DRA chose not to challenge various positions. In instances where DRA did challenge the positions[,] detailed justification was always provided upon request. (Ex. 11, p. 76.)

We find this defense of GSWC's conduct in A.02-11-007 persuasive; Aslam has not presented any evidence that in A.02-11-007, DRA asked about the Call Center Support Analyst and received an inadequate or misleading response. Moreover, GSWC has made a convincing case that the job is needed to free up

the time of the Call Center Supervisor to train and coach the staff of 24 CSRs.

Accordingly, we will allow this position to be included in rates.²⁸

6.2.11. Applications Support Manager – Applications Support

6.2.11.1. Positions of the Parties

In her direct testimony, Ms. Darney-Lane states that GSWC's IT department "offers efficiency primarily in the hardware side of the technology." (Ex. 5, p. 24.) The choice of software, on the other hand, has been left up to now in the hands of the company's various "functional areas":

Major application software selections and upgrading are located in [the] respective functional area[s]. For example, the customer service application software was selected and has been maintained by the Customer Service Center; operations select and maintain software such as SCADA for enhancing the data gathering and operating efficiency; [the] Accounting and Finance department provides application supports for accounting/finance, job costs and payroll/human resources related enterprise software." (*Id.*)

Darney-Lane continues that this new \$113,883 per year position will offer the following advantages to GSWC:

- Provide consistency and documentation for all application implementations and upgrades.
- Direct and lead business process analysis for efficiency improvements among all GSWC's divisions.
- Integrate all application systems to enhance overall performance of the

²⁸ Dickson also points out in his rebuttal testimony that GSWC ratepayers are being asked to pay only 69% of the cost of the Call Center Support Analyst position; the rest is charged to the "new business" accounts of GSWC's non-regulated affiliate, ASUS. (Ex. 11, p. 53.) Dickson does not comment on what this may signify about how many of the calls that come into the Call Center are from customers of GSWC versus customers of the entities with which ASUS contracts.

system.

- Ensure integrity of system transactions among all applications for internal control purposes.
- Direct the development of applications to meet company-wide business process requirements and to eliminate localized developments.
- Oversee and review security architecture standards, database integrity and testing procedures for new implementations. (Ex. 5, pp. 24-25.)

In his report for DRA, Aslam recommends this position be disallowed because it will result in a duplication of functions:

It is obvious that a duplication of Application Support functions exist in each major functional area. The new Application Support Manager position will not replace the existing functional area application support resources. The ratepayers will have to bear unnecessary rate burdens because of GSWC having functions duplicated at the centralized and decentralized levels. (Ex. 23, p. 2-12.)

In his rebuttal testimony, Dickson denies that the new position will result in any duplication,²⁹ and he recites verbatim the list of benefits for the position set forth in Darney-Lane's testimony. (Ex 11, p. 54.)

²⁹ On this issue, Dickson states:

The DRA assumes that this position will be separated from the application support resources, which reside in the functional areas. This is not the case. The Application Support Manager will manage all of the existing technical support personnel. While the technical support personnel of the functional areas' applications will be moved under the centralized Applications Support Department, the operations and administration personnel of the functional areas' applications will remain in their current department. So, functional resources will not be duplicated, as the DRA suggests. (Ex. 11, p. 54.)

6.2.11.2. Discussion

Although GSWC has not made as strong a case for this new position as for several of the others involving information technology, we have decided to approve it nonetheless. It seems reasonable that GSWC may realize benefits and efficiencies from having overall direction of its choice of software applications, and – according to both Darney-Lane and Dickson -- that is what this position is intended to provide.

In another portion of Dickson’s rebuttal testimony -- where he defends positions that GSWC contends were approved in A.02-11-007, but which DRA is now challenging on the ground that no detailed justification was provided – Dickson notes that “currently, GSWC does not have an Applications Support Manager,” and that the only position currently dealing directly with this function in the company is the Senior Applications Support Analyst. (*Id.* at 81.) Dickson describes that person’s duties as follows:

The Senior Support Applications Support Analyst is responsible for assisting in the analysis, design, development, test and/or implementation of new or revised programs in conjunction with application vendors and department users to meet and support *the needs of a segment of the company.* (*Id.*; emphasis added.)

As noted in testimony of both Dickson and Darney-Lane on this position, one of the principal functions of the new manager will be to provide consistency in software selection among GSWC’s various departments and functions. We think it is likely enough that efficiencies will result from this consistency that we are willing to approve the position. However, in the company’s next general office GRC, we will expect GSWC to present credible evidence that such efficiencies have, in fact, been realized.

6.2.12. Corporate Communications Manager and Communications, Media and Technical Generalist

GSWC is seeking authorization for two positions related to corporate communications. The first is a Corporate Communications Manager, who would receive a salary of \$103,417 per year. The second is a Communications, Media and Technical Generalist, who would receive an annual salary of \$65,000 per year.

6.2.12.1. Positions of the Parties

The descriptions offered by GSWC of the two positions are quite similar, and the company has not explained very clearly how the duties of the Manager and the Generalist would differ. It appears, however, that the Generalist's emphasis would be on communicating with customers, whereas the Manager would be more responsible for formulating strategies to communicate better with all of GSWC's constituencies, including regulatory agencies and shareholders.

In their respective prepared testimony, Darney-Lane and Dickson offer the following identical descriptions³⁰ of the Generalist's duties:

Informing customers on a regular basis about the water they consume is a very important part of earning and building a customer's trust. Educating customers on an ongoing basis about their water supply, rules, regulations, and Company operations that may affect the cost they might pay is even more important. Effectively delivering this information to the customer helps them

³⁰ It appears that apart from introductory sentences, Dickson's "rebuttal" testimony on both the Manager's and the Generalist's position is identical to the direct testimony of Darney-Lane on these positions. (Compare Ex. 5, Darney-Lane, pp. 27-28, 39-41 with Ex. 11, pp. 57-59, 60-63.)

better understand the quality and cost of providing such a service. Conversely, the Company gains a better understanding of the diversity of the customer and their values. This important exchange of information will help develop and establish which means of communication best fit our customers. (Ex. 5, Darney-Lane, p. 27; Ex. 11, p. 58.)

Darney-Lane and Dickson also both note that up to now GSWC has not had a Corporate Communications Manager, and then emphasize that the company needs one so it can explore new methods of communicating more effectively with customers and other constituencies. They suggest, for example, that bill inserts are of doubtful effectiveness because of the negative connotations inserts carry when they arrive with a bill. (Ex. 5, Darney-Lane at 39; Ex. 11 at 61.) After noting that the most appropriate forms of communication may differ depending on whether GSWC is reporting financial results or telling customers about planned repairs or water conservation, Darney-Lane and Dickson continue:

How this [varying] information is communicated is very important. The Company believes in utilizing all methods of communication that are both effective and efficient that also benefit the customers. The Company is interested in methods of communication that help build, strengthen and maintain effective communication. In the past, the Company used traditional communication sources such as individual mailers, newsprint, and spots on radio and television. The Company could not be sure if these traditional methods were effectively reaching, let alone educating or benefiting[,] our customers. Newer, more specialized methods of communication should be assessed. (Ex. 5, Darney-Lane at 40; Ex. 11 at 61-62.)

In his report for DRA, Aslam argues that neither the Generalist's nor the Manager's position is needed. With respect to the Manager position, Aslam notes that the company already has a CEO, two senior vice presidents, a chief

financial officer and two vice presidents, whose total salaries approach \$1.4 million.³¹ He continues:

In addition, GSWC makes use of every possible method of communication, from simple mail inserts to hi-tech, web-based broadcasts. It is difficult to understand how despite these levels of management and communications capabilities, the GSWC is failing to communicate its objectives, goals, and visions to employees, customers and shareholders. (Ex. 23, p. 2-26.)

With respect to the Generalist, Aslam argues that the company is already so well-staffed with managers who know how to deal with customers that it does not need one:

Presently, GSWC is adequately staffed in the areas of Water Quality and Customer Service, the two areas that bear directly on both GSWC and its customers. The existing Customer Service Manager could easily perform the functions of the new position with the occasional help of GSWC's Water Quality resource [including the Water Quality Vice President.] These executives should get involved with corporate communications and conduct public outreach with their customers as a requirement [of] their job function." (*Id.* at 2-18.)

6.2.12.2. Discussion

Of all the new positions GSWC is seeking for its general office, it has done the worst job of justifying these two. As noted above, the direct and rebuttal testimony in favor of the two positions is essentially identical, and the company's

³¹ Aslam's list of corporate officers is not consistent with the one set forth in the 2006 annual report of American States Water Company, the corporate parent of GSWC. That annual report lists the following officer positions for GSWC: President and CEO; Chief Financial Officer, Senior Vice President, Corporate Secretary and Treasurer; Senior Vice President; Senior Vice President of Operations; Senior Vice President of Administrative Services; Vice Presidents of Customer Service for Regions I, II and III; Vice President,

Footnote continued on next page

justifications as quoted above are almost a parody of a corporate communications manual.

However, we think GSWC has made one valid point, which appears in virtually identical form in the direct and rebuttal testimony for both positions. Dickson makes that point as follows with respect to the Generalist position:

Currently, GSWC does not have an employee that is dedicated to this particular job. There are daily situations where a specialized individual in this position would benefit both the Company and the customers. In the past, GSWC has encountered high-profile media situations where an experienced employee in media communications would have greatly helped communications with both the customers and the Company. Informing customers and community leaders about water conservation, low-income programs, and the benefits of proposed capital improvements within their customer service area would be beneficial to all. (Ex. 11, p. 58.)

We agree that having a “Generalist” with broad media experience is likely to pay benefits for both GSWC and its customers, and we do not agree with DRA that adding media responsibilities to the job duties of the customer service and water quality staffs will be sufficient. Thus, we will authorize the Generalist position.

However, GSWC has clearly not met its burden of proof with respect to the proposed Corporate Communications Manager. It is hard to disagree with DRA’s Aslam when he states that in view of the number of GSWC’s officers and the many different modes of communications it uses, “it is difficult to understand how . . . GSWC is failing to communicate its objectives, goals, and

Treasurer and Assistant Secretary; Vice President of Water Quality; and Vice President of Regulatory Affairs.

visions to employees, customers and shareholders.” (Ex. 23, p. 2-26.) We suspect the main reason GSWC is seeking the Manager position in addition to the Generalist is that it fears no one below the rank of manager will be taken seriously when he or she offers media advice.

6.2.13. DRA’s Attack on the Employee Development University (EDU) And GSWC’s Request for Three More EDU Positions

6.2.13.1. Background

Since the mid-1990s, GSWC has maintained an operation within its Human Resources Department that was originally known as the Employee Development Program (EDP) and is now called the EDU. The program grew out of an audit of GSWC’s predecessor, SCWC, that was conducted by the Barrington-Wellesley Group, Inc. (BWG) in late 1992.³² The audit identified employee training as one of the weaknesses in SCWC’s management, and noted that the company had recently hired a Manager of Employee Development and Training (who reported to the Vice President – Administration) to begin rectifying the situation. (Ex. 11, pp. 63-64.)

In its first GRC following the audit, A.94-06-015, SCWC requested funding for a “comprehensive [EDP] to include personnel salaries, capital costs, and operating expenses needed for effective employee training and development.” (*Id.* at 64.) DRA supported the request, finding that the EDP proposal – which

³² The Commission has also used the services of BWG from time to time. See “Administrative Law Judge’s Ruling Denying Motion of Pacific Gas and Electric Company to Compel Discovery Responses from the California Public Utilities Commission and the Barrington Wellesley Group, Inc.,” issued March 20, 2001 in A.00-11-038 et al.

relied on in-house training supplemented by some outside training – was a reasonable training program for the utility to undertake. (*Id.* at 65.)

Today, the EDU is accredited and – according to the executive summary from a 2001 follow-up to the BWG audit included in Dickson’s rebuttal testimony – “is well-regarded both within the Company and within the industry.” (Ex. 5 to Ex. 11, p. I-2.)

6.2.13.2. DRA’s Position on the Value of the EDU

Although it has supported funding for EDU in the past, DRA is not doing so in this application. Not only is DRA opposing GSWC’s request for three new EDU positions (an issue we discuss below); DRA is also urging that EDU should be “dissolved” and that two of its employees (the Dean and the Senior Employee Development Specialist) should be moved to the company’s Human Resources Department. Noting that GSWC is “the only Class-A water utility in the State of California that has an in-house university,” DRA witness Aslam continues:

After carefully analyzing the functionality and claimed benefits of the EDU, DRA finds the EDU in-house training functions are not a core competency of the utility. It is more economical and more efficient to leave such employee training to professional organizations whose core competency is to educate and train a workforce. (Ex. 23, p. 2-13.)

The first reason for DRA’s opposition is that, according to Aslam, a cost-benefit analysis of the EDU demonstrates it is not cost-effective. Aslam summarizes his assessment of the cost-benefit analysis as follows:

In this proceeding, DRA requested GSWC to provide a cost/benefit analysis for its in-house [EDU.] The company responded with a study that considered the last ten years of EDU expenses and capital expenditures but which only showed a savings of merely \$94,550 over the past ten years.

However, once DRA analyzed certain cost estimations that GSWC used, it became evident that there were no savings at all. For example, GSWC estimated that for its Customer Service Related training the cost will be \$53.06 per hour, whereas DRA believes that after an adjustment of traveling cost the more appropriate cost will be \$23.70 per hour. Similarly, GSWC estimated its Management Development and Safety related training costs at \$124.69 and \$33.78 per hour respectively. However, DRA believe[s] that by becoming a long-term partner with the training provider GSWC could make use of membership discounts that would reduce the training costs to \$111.88 and \$24.75 respectively. These minor changes in the cost estimations resulted in an actual loss over the last ten years for GSWC's in-house EDU operations. (*Id.* at 2-15.)

Aslam continues that the size of the loss arising from the EDU can be calculated at nearly \$4.5 million over the past decade if one takes into account "the value of other existing training programs that run parallel and in addition to" the EDU programs. (*Id.*) Aslam provides the following list of what he considers these other training programs:

- Management Initiatives, Succession and Training Cost³³
- Corporate membership for the American Water Works Association (AWWA)
- Employees membership for AWWA
- Corporate membership in the AWWA Research Foundation
- Outside consulting

³³ With respect to this item, Aslam asserts that GSWC "currently incurs on average an expense of \$318,723 per year under [this program.] This training is above and beyond the Management Development training that EDU provides in-house. Therefore, ratepayers have to bear the burdens of this duplication of efforts." (*Id.* at 2-16.)

Instead of maintaining its own costly EDU, Aslam argues that GSWC should rely on the numerous training resources available through the AWWA.

Aslam summarizes these resources as follows:

The AWWA, an international non-profit scientific and educational society, is the authoritative resource of training, information, and advocacy to improve the quality and supply of water in North America and beyond. The largest organization of water professionals in the world[,] the AWWA also advances public health, safety, and welfare by coordinating the efforts of the entire water community. This organization also offers a wide range of training on distribution systems, water production and treatment. (*Id.* At 2-16.)

After noting that GSWC spends \$22,817 for its corporate membership in the AWWA and another \$45,000 for its membership in the AWWA Research Foundation (which provides its members with numerous peer-reviewed papers and reports), Aslam concludes:

It is quite evident that no water utility on its own can develop the extensive water expertise that is available from AWWA. GSWC should focus its limited resources on its core competency, water production and distribution. The task of training should be left to such professional organizations as the AWWA, which can provide the needed water training more efficiently and cost effectively. (*Id.* at 2-17.)

6.2.13.3. GSWC's Position on the Value of the EDU

In his rebuttal testimony, Dickson strongly disagrees with Aslam's assessment and devotes 12 pages to refuting it. He asserts that Aslam has misunderstood or misstated the facts on virtually every important point concerning the EDU.

As to the argument that GSWC is somehow deficient because it is the only Class A water company in California to operate its own in-house training program, Dickson responds:

Mr. Aslam suggests that GSWC . . . do as other Class A water companies do, but has provided no analysis on what the other companies are doing. He does not show they are more cost effective or offer better training. For all he knows, they may be spending much more than GSWC and he highly inefficient in comparison. (Ex. 11, p. 67.)

Dickson also notes that GSWC decided to establish its own in-house training program rather than rely on outside vendors because in-house training could be more rapid and better-tailored to the needs of the company:

Our Company's management supported a centralized process for employee development and learning and further believed in staffing the department with skilled personnel who are certificated in water operations, customer service, instructional design, information technology and training background. In so doing, staff can design training programs that are closely linked to our business to benefit both the customers and the Company.

In general terms, the main benefit of centralized learning is the cost savings that result from standardization, central reporting and record keeping and quality control. The advantages of such a system include:

Reduction in number of individual systems required to handle corporate learning.

Immediate population of the central database with course completions and certifications.

Promotion of standardization via reduction in the number of duplicate courses.

Significant cost savings through reduction in number of administrators.

Standardization of content, certifications and competencies.

Ability to easily align employee objectives with corporate objectives.

Simplified reporting (from one system versus many).

Accuracy in reporting (from one system versus many).” (*Id.* at 67.)

Dickson particularly attacks Aslam’s conclusion that the per-hour training costs reported by GSWC could be reduced significantly by using outside vendors. On this question, Dickson states that EDU’s total training costs are comprised of four elements, of which Aslam considered only the second:

Mr. Aslam simply made bad assumptions from the data provided to him. The cost of training of \$53.06, \$124.69, and \$33.78 per hour is the total rolled in cost of all training functions performed by EDU[,] not just the in class portion of the training. The four training functions performed by EDU are as follows:

1. Training and Development Needs Assessment: EDU works with management, strategic and business plans, employee development plans and individual intake with employees to assess business and/or career training needs. EDU also uses tools such as surveys, post training evaluations, and others to assess training needs.
2. Training and Development activities: After assessing business needs, EDU then develops (if needed) and provides training courses, workshops, and other activities to meet the business training needs.
3. Application of Training (follow up): Following training events, EDU staff work with employees to help ensure that the training is being applied in the workplace and that the business needs identified during the assessment stage are being satisfied. EDU staff work with employees and travel to the various work locations in the Company, meet with employees and supervisors and provide individualized coaching where needed.
4. Evaluation of Training: EDU performs evaluation through all stages of the training process to focus on what is working and what is effective in meeting the business training needs of the Company. Evaluation is performed on various levels including:

Employee reaction – how did they feel about the training [based upon an evaluation form]? . . .

Learning – did they get it? Measured by pre and post training assessments/exams . . .

Application – can they do it, use it in their work? . . .

Business Results – was it worth the effort? -- look at cost savings, improved performance in the workplace, etc.” (Ex. 11 at 71-72.)

After faulting Aslam for considering only the second of the four cost elements in EDU training, Dickson also points out that very few outside vendors offer more than one or two courses that would meet GSWC’s needs, and that the cost of membership in organizations offering such courses would often exceed any savings that might be realized. In addition, Dickson asserts that greater use of outside vendors would significantly increase travel costs. (*Id.* at 73.)

Dickson then takes aim at Aslam’s assertion that when other training programs “that run parallel and in addition to in-house EDU training” are taken into account, the loss during the past decade from maintaining the EDU program approaches \$4.5 million. On this issue, Dickson states:

This [assertion] reflects a great deal of misunderstanding by Mr. Aslam. The DRA [claims] that there were duplications of training costs due to requesting data in multiple formats. DRA incorrectly assumed that the \$4,481,456 for the items below was a duplicate of EDU training costs:

Management Initiatives, Succession and Training Cost -- \$3,187,356; DRA incorrectly assumed that this training is a duplication of other programs offered by EDU. This cost is for strategic management consulting and assessments provided directly to the executive leadership of the organization.

Corporate Memberships for AWWA \$149,248

Employees Memberships for AWWA \$88,920

Corporate Membership in the AWWA Research Foundation
\$450,000

Outside Consulting \$49,230

Not only is [it] inappropriate and incorrect to apply these costs to the EDU costs over ten years – these costs would be incurred regardless of having EDU and it is significantly misleading to characterize them as training costs in a comparison to the training costs of outside programs.

All the costs included in the \$4,481,4356 figure above are outside of the function and services provided by EDU over the ten-year historical experience of EDU with the exception of approximately \$121,000. (*Id.* at 74.)

Finally, Dickson takes issue with Aslam’s assertion that GSWC incurs an average annual expense of \$318,723 under its Management Initiatives, Succession and Training (MIS&T) programs, and that these programs duplicate similar courses offered by the EDU:

This [assertion] is untrue and a mischaracterization of the information provided to Mr. Aslam. EDU does succession training programs for rank and file employees in order to have qualified entry level supervision within the Company. The Company conducts separate succession planning and training for executive management independent of EDU’s activities; customers are not charged twice for the same function. (*Id.* at 75.)

6.2.13.4. Discussion of the Value of the EDU

Although supplementary testimony by DRA might have cleared up some of its differences with GSWC, we are sufficiently convinced of the value of the EDU – and of its cost-effectiveness – that we will reject Mr. Aslam’s proposal to dissolve the program as it currently exists and transfer EDU’s Dean and Senior Employee Development Specialist to GSWC’s Human Resources Department.

Based on the record before us, we agree with Dickson that DRA has failed to show EDU is not cost-effective. Aslam concedes that using the data provided by GSWC for EDU's expenses and capital expenditures over the past 10 years, there was a savings during that period of \$94,550 over the costs of outside training. (Ex. 23, p. 2-15.) The basis for Aslam's claim of a \$4.5 million loss over the 10-year period is his contention that GSWC is not making efficient use of the money it spends for outside consulting and various memberships in AWWA, which - according to Aslam -- offers training that frequently duplicates what is available through the EDU. (*Id.* at 2-15 to 2-16.)

Dickson has convincingly argued that the \$4.5 million figure is incorrect, and that Aslam has mixed apples and oranges in order to reach it. First, Dickson is credible when he argues that the MIS&T costs of approximately \$319,000 per year that GSWC incurs to train its senior management are separate and distinct from the Management Development costs EDU incurs to train qualified entry-level supervisors for the company. (Ex. 11, p. 75.) These MIS&T costs make up over 70% of the alleged \$4.5 million loss. (Ex. 23, p. 2-15.)

Second, Dickson is credible when he states that because of GSWC's size and geographic diversity, it would have to incur substantial AWWA costs whether the EDU program existed or not.

Third, we find credible Dickson's argument that Aslam has taken into account only the dollar costs of developing and presenting EDU classes, and has left out of his analysis the presumably significant costs that must be incurred in making needs assessments, following up to be sure that training is properly applied, and evaluating whether particular training is effective. (Ex. 11, pp. 71-72.) Aslam does not deny that these other steps are part of an adequate training program, yet his analysis apparently made no attempt to quantify them.

Fourth, we are persuaded by Dickson's argument that turning to outside vendors for GSWC's training needs would not be a very cost-effective option. As Dickson points out, while certain vendors offer some of the courses the company needs, there is no single vendor (or even, apparently, a small group of vendors) which offers all of them. Moreover, if more outside vendors were used for training, it does seem likely that travel costs would increase significantly.

Finally, we agree with GSWC that it is doubtful any outside vendor would be flexible enough to deal with some of the special personnel issues the company faces. Dickson provided one example of such an issue when, in referring to the non-quantifiable benefits of having an EDU, he described the program's special efforts to help a large number of GSWC operators obtain up-to-date certification:

EDU provided a narrative explanation of cost avoidance by its efforts in helping 68 . . . GSWC operators pass the required DHS exams to obtain certification required to keep their jobs and keep the Company from having to replace a large portion of its work force by importing certified personnel from elsewhere . . . More specifically, much of the Company's service area in Region 2 (with the highest concentration in customers throughout the entire Company) is located in economically disadvantaged inner city neighborhoods. It is the Company's policy to hire from the residents in these areas if at all possible. This policy is consistent with and complimentary to the various diversity initiatives championed by the CPUC. We have found that many . . . employees hired from these areas are readily trainable in the physical water system operations needed to professionally operate a potable water system. However, we also find that many of them are deficient in certain academic skills such as technical writing and basic mathematics needed to pass classroom testing required by the certification requirements. *It is difficult for GSWC to find outside training in these basic academic areas. EDU has developed in house programs to meet these basic needs [that are] unique . . . to GSWC.* (Ex.11 at 70; emphasis supplied.)

In a June 2006 letter to Dickson from the lead consultant on the audit that BWG conducted in 1992, the consultant wrote:

Achieving a culture shift, which we strongly believed [in the audit] was essential for the future of the Company, required a strong approach. We believed that, at least for a period of time, in-house training was an essential competency necessary within the Company.” (Ex. 5 to Ex. 11, p. 2.)

It seems clear from the longevity and growth of the EDU that GSWC continues to find benefits from having a significant in-house training program. DRA has failed to demonstrate that the program is not cost-effective, and it seems clear from the discussion above that the program pays benefits that are significant but sometimes difficult to quantify. Accordingly, we reject DRA’s recommendation to dissolve the EDU and transfer its Dean and Senior Employee Development Specialist to the company’s Human Resources Department.

6.2.14. New EDU Positions Requested by GSWC

As noted above, DRA’s broad attack on justification for having an EDU was originally occasioned by the company’s request for three new EDU positions. Dickson does not discuss these positions in his rebuttal testimony, but Darney-Lane set forth a description of the positions and the rationale for them in her direct testimony.

The first position is EDU Facilitator-Instructor, at an annual salary of \$80,001. After noting that few young people at job fairs express any interest in going into utility work, Darney-Lane states:

[T]o attract new workers to water utility operations in order to meet the looming crisis of the water operators worker shortage, it is incumbent upon water operations management personnel to come up with alternatives. [The EDU] is taking a proactive approach by adding to the current EDU team a technical instructor and administrator position equipped with skills in engineering,

management, teaching, curriculum design and development, water and waste water, environmental, health and safety. This position will focus on continuing education and training in the technical areas of water operations and management to prepare next-generation upgrades of skilled water operations personnel. (Ex. 5, p. 28.)

The second new EDU position is that of Support Analyst, at an annual salary of \$54,241. Darney Lane argues that this position is needed to keep up with the significantly-increased workload of maintaining EDU's data base:

Since the [EDU's] inception in 1992, the department has expanded its administrative activities, to include, managing a comprehensive database with employee information for mandated safety, annual training activities, tuition reimbursement program, outside vendor training, and most recently, employees' operations certification records for the California [DHS]. In addition, the database is expanded to include training information for [the] Sarbanes-Oxley Act, Security, and Standard Emergency Management Systems. Currently, one staff is assigned 25-percent time to manage the database[,] and the rest of this individual's time is dedicated to other training activities. With the increased work-load on the database activities for this staff, much time is spent to maintain the integrity of employees' records[,] resulting in other work duties being deferred to other staff members, thereby stretching staff resources. The person in the Support Analyst position will help to address the workload and allow the rest of the EDU team to spend more time training and coaching frontline employees. Approximately 50% of this position's job function is related to compliance with Sarbanes-Oxley requirements. (*Id.* at 25.)

The third EDU position is that of Senior Employee Development Specialist. This is already a half-time position, with the other half of the employee's time being devoted to duties in GSWC's Region I. Darney-Lane presents the following justification for making this job a full-time EDU position:

The current responsibilities of [the] American Council on Education (ACE) and the International Association for Continuing Education and Training (IACET) are shared by two staff members who also have responsibilities for mandated safety, emergency management and security, Sarbanes-Oxley, customer service, personal computer, diversity and other compliance training. The expansion of this position from 50-percent to 100-percent will ease the extra hours of current staff and allow one full-time staff to organize, plan and administrate all IACET and ACE records and launch more training authorized through these agencies. All of this position's job functions relate to compliance with the Sarbanes-Oxley act. This will benefit our water operations employees since the [DHS] approved IACET courses for continuing education credits. Also, the fulltime position will allow the staff to allocate more time to develop our current water operators with the looming operators' shortage in the industry. (*Id.* at 26.)

In his report for DRA, Aslam does not directly take issue with the justifications offered for these positions. He simply notes that if DRA's recommendation to dissolve the EDU is accepted, the requests for a Facilitator-Instructor and Support Analyst will be rendered moot, and that the Senior Employee Development Specialist should be accounted for in Region I headquarters expenses. (Ex. 23 at 2-17 to 2-18.)

6.2.14.1. Discussion of the Requested New EDU Positions

Although we think GSWC has presented an adequate justification for the Facilitator-Instructor job and the most of the duties of the Support Analyst, we do not think the company has demonstrated how its need to comply with Sarbanes-Oxley (SOX) can justify half of the Support Analyst position and all of the Senior Employee Development Specialist's position, as Darney-Lane contends. Although the changes to accounting practices that GSWC has had to make as a result of SOX presumably include some tightening up of how it

reports dealings with outside vendors and other training expenses, the description in Darney-Lane's testimony of how these jobs are tied to SOX requirements is too vague to be persuasive.

Accordingly, even though the Senior Employee Development Specialist position already exists within the company, we will not authorize GSWC to recover half of that job's costs as a general office expense. Instead, the company should present a full justification for its contention that this job is needed due to SOX requirements in GSWC's next general office GRC.

6.2.15. Associate Rate Analyst

In her direct testimony, Darney-Lane notes that due to a retirement and other changes in 2004, GSWC reassessed the needs of and reorganized its Regulatory Affairs Department. Whereas the department had previously had a vice president, three managers and five regulatory analysts, after the 2004 reorganization the department has a vice president, one manager, a senior regulatory supervisor, a senior regulatory specialist, and two associate regulatory analysts (the last being an entry-level position). In the reorganization, duties performed by some of the managers were reassigned to more junior employees. (Ex. 5, Darney-Lane, pp. 36-38.)

Darney-Lane notes that while the 2004 reorganization increased the size of the Regulatory Affairs Department by one, "the overall labor expense of the new organization is less than the expense of the currently approved organization." (*Id.* at 38.)

6.2.15.1. Positions of the Parties

The position for which approval is sought here is one of the two associate regulatory analyst positions. Darney-Lane argues that this position is needed principally because of the new filing requirements under the Rate Case Plan:

It was felt that the department was short staffed at the analyst level. Under the new rate case plan, GSWC is required to file a GRC application every January. In addition, under the new rate case plan, water utilities are required to prepare their rate case filings in a shorter period of time and are also required to provide much more information at the time of the filing than was previously required. An additional analyst is required by the Company to work on the rate case team. (*Id.* at 37-38.)

In his report for DRA, Aslam opposes this position on the ground that it cannot be justified merely because the 2004 reorganization slightly decreased the payroll for the Regulatory Affairs Department. Noting that companies like GSWC typically hire outside consultants to help them prepare rate case filings, and that many people within the company besides those in the Regulatory Affairs Department help to prepare testimony, Aslam argues that GSWC's "current Regulatory Affairs Department is adequately staffed to handle a typical GRC and other regulatory workloads."

In his rebuttal testimony, Dickson points out that the Regulatory Affairs Department today is no larger than it was in 1996, although the workload certainly is. (Ex. 11, p. 60.)

6.2.15.2. Discussion

We will approve the regulatory analyst position that GSWC has requested. Although we recently amended the Rate Case Plan in D.07-05-062 to eliminate the annual GRC filings described by Darney-Lane, there is no doubt that with the increased requirements for information brought about by the Master Data Requests, future rate cases will be more labor intensive for GSWC and other Class A water companies than in the recent past. We also think it is clear from the deficiencies of proof in the company's showing in this rate case that GSWC needs to strengthen its Regulatory Affairs Department overall.

6.2.16. EPRP Coordinator**6.2.16.1. Positions of the Parties**

GSWC argues that the new position of EPRP Coordinator at an annual salary of \$79,986 is necessary because of the passage of the Public Health and Bioterrorism Response (PHBR) Act signed by the President in 2002. In her direct testimony, Darney-Lane states:

The requirement for maintaining current Vulnerability Assessments from USEPA and the ongoing requirements to maintain Emergency Response Plans . . . make it critical that this position be maintained. As a Utility serving over one million people in over 40 separate water systems, each of which requires a separate plan, the task of maintaining these plans is an enormous responsibility. With the increasing requirements by state and federal agencies for water utilities to plan and prepare to respond to various emergencies, including natural disasters and as well as potential security or terrorist events in the United States, the Company has identified the need for a position to ensure we are able to do the following minimum activities:

Planning development and coordination of table top exercises as part of the Company's ongoing Emergency Preparedness and Response Plan.

Planning, development, and coordination for the implementation of water system security programs and related initiatives, in accordance with federal security requirements.

Preparation and maintenance of a comprehensive database on all existing and proposed Federal and State Security Laws, Programs and initiatives that could impact ASWC.

Working with both state and local agencies to ensure the Company's EPRP is in conformance with state standards." (Ex. 5, Darney-Lane, pp. 38-39.)

In his report for DRA, Aslam opposes the EPRP Coordinator position because he believes the job can be performed by the company's existing personnel. Aslam argues that "given the fact that GSWC already has completed

the initial vulnerability assessment, the existing Safety Specialist with the help from the Regional Managers, who have first hand knowledge of their respective water systems, can perform the requirements imposed by the [PHBR] Act.”

(Ex. 23, pp. 2-24 to 2-25.)

6.2.16.2. Discussion

We will approve this new position. We find plausible Dickson’s point that DRA’s interpretation of the PHBR Act “does not take into account the need to ensure that the Emergency Response Plans . . . remain updated,” which includes the need “to provide routine table top training sessions.” We are also persuaded by Dickson’s points that (1) the Safety Specialist and Regional Managers on whom Aslam would rely “do not possess the time, expertise or capacity” to keep the EPRPs up-to-date, and (2) adopting DRA’s position would “place[] the Company at regulatory risk from both the USEPA and DHS.” (Ex. 11, pp. 59-60.)

6.3. A \$25,000 Penalty is Appropriate for GSWC’s Failure to Disclose Until Rebuttal Testimony the Rationale for Requesting 20 New General Office Positions

As noted in the introduction to this section of the decision, a significant controversy developed between GSWC and DRA on the propriety of the scope of the company’s rebuttal testimony. DRA claimed it was “sandbagged” by GSWC’s decision to serve the Dickson and Sprowls rebuttal testimony -- which together totaled over 200 pages -- barely two weeks before hearings were scheduled to begin on June 26, 2006. DRA also claimed it was prejudiced when GSWC served a very large volume of responses to DRA’s data requests concerning the rebuttal testimony on June 24, just two days before hearings were to begin.

On June 28, 2006, DRA put these objections into concrete form and filed a motion to strike all of Dickson's rebuttal testimony and portions of the Sprowls rebuttal testimony. In addition to its claims of unfairness, DRA relied on language in D.04-03-039, where the Commission declined to include a \$5.4 million software expenditure in the rates for SCWC, GSWC's predecessor, because the company had not provided the basic justification for the expenditure in its direct testimony, and even after DRA noted the deficiencies in SCWC's direct testimony, the company failed to justify the expenditure.³⁴ In its motion to strike, DRA notes that because it did not receive GSWC's rebuttal testimony until June 9, 2006, DRA was forced to scramble to prepare for cross-examination. On June 16, DRA propounded approximately 92 data requests in connection with the rebuttal testimony. On June 23, GSWC provided partial responses by e-mail. The bulk of the responses came on Saturday, June 24, just two days before hearings were to begin, when GSWC delivered to Aslam's home over 1,000

³⁴ D.04-03-039 provides in relevant part: "This issue has also raised a concern regarding SCWC's burden in justifying its request. With the application, SCWC submitted testimony, which included a very brief description of the need for this particular project. After ORA recommended the project be rejected for lack of justification, SCWC provided a more detailed justification in rebuttal testimony. A project of this magnitude, which is in excess of \$5 million, requires more attention than what was given by the utility in initially justifying its proposed budgets. Providing the basic justification in rebuttal is unfair, since parties are not generally given the opportunity to respond to rebuttal with testimony of their own. In this case, rebuttal was issued on May 1, 2003 and hearings began on May 12, 2003. The timeframe to conduct discovery on rebuttal, even for the purpose of cross-examination, was limited. When the utility has the evidentiary burden, we caution against the use of rebuttal testimony to provide the basic justification. As a matter of fairness, we must seriously consider either striking such testimony or extending the proceeding, at the utility's risk, to allow for responsive testimony from the other parties." (D.04-03-039, *mimeo* at 84-85; footnote omitted.)

pages and four CD-ROMs filled with data responses. (DRA Motion to Strike, p. 2.) Had GSWC met its burden by including the justifications for the 20 new positions in its direct testimony, DRA would have had ample time to review GSWC's data responses in advance of the hearing on these issues.

GSWC filed a response to DRA's motion to strike at the end of the day on July 5, 2006. In its response, the company argued that the motion to strike should be denied because all of the Dickson and Sprowls testimony was proper rebuttal, in that it responded to contentions made by DRA's Aslam.

Normally, we would have tried to deal with GSWC's conduct by allowing DRA to submit surrebuttal testimony, if requested. However, the fact that GSWC's data responses were received only two days before hearings were scheduled to begin made surrebuttal testimony an impracticable option for DRA and the assigned ALJ, since both needed to prepare for the hearings, and since the submission of surrebuttal testimony would have significantly delayed the hearings beyond the timeframe envisioned by D.04-06-018. The harm caused by GSWC was partially mitigated by deferring the cross examination of the rebuttal witnesses.

On July 7, 2006, assigned ALJ McKenzie issued his ruling on DRA's motion to strike. Although finding that GSWC's conduct had "not been exemplary," the ALJ also concluded that the company's actions did not appear to justify striking the large volume of rebuttal testimony that DRA had challenged. (ALJ Ruling Denying DRA Motion to Strike, mimeo at 4.) First, the ALJ noted that while the justifications for the new general office positions set forth in Darney-Lane's direct testimony were "thin" in comparison with those offered by Dickson and Sprowls, they were "nonetheless sufficient to apprise Mr. Aslam of the basis for the company's request." (*Id.*) Second, the ALJ observed that the

rebuttal testimony had to be prepared very hastily, which likely contributed to its length. (*Id.*) Third, since Aslam acknowledged some familiarity with SOX, the ALJ concluded that DRA's claims of prejudice in connection with the Sprowls rebuttal testimony -- which dealt largely with SOX and its implications for GSWC -- were exaggerated. (*Id.* at 5.) Finally, the ALJ noted that the cross-examination of Dickson and Sprowls had been deferred for several days, which appeared to lessen the prejudice to DRA. (*Id.*)

In view of all these factors, the ALJ concluded that he should deny the motion to strike and follow the Commission's "preferred practice" of "admit[ting] the testimony into the record, but then . . . afford[ing] it only so much weight as the presiding officer considers appropriate." (*Id.* at 2.) While we do not quarrel with the decision of the ALJ not to strike the rebuttal testimony of Dickson and Sprowls, a decision the ALJ had to make quickly and appears to have reached with some reluctance, we find it necessary to examine whether we should take further action against GSWC for its conduct on this issue.

In reviewing the record, we find several facts concerning GSWC's conduct troubling. For example, with hearings set to begin on a wide range of issues in less than 48 hours, no attorney or staff member could reasonably be expected to digest the volume of data responses described in DRA's motion, or to work what was learned from these responses into the proposed cross-examination with any comfort. GSWC's conduct is particularly problematic, because at the very least, D.04-03-039 put it on notice that this type of deficiency is unacceptable. We warned SCWC in D.04-03-039 that it had the burden of justifying its case in direct testimony:

Providing the basic justification in rebuttal is unfair, since parties are not generally given the opportunity to respond to rebuttal with

testimony of their own . . . When the utility has the evidentiary burden, we caution against the use of rebuttal testimony to provide the basic justification. As a matter of fairness, we must seriously consider either striking such testimony or extending the proceeding, at the utility's risk, to allow for responsive testimony from the other parties." (D.04-03-039, *mimeo* at 84-85; footnote omitted.)

Moreover, GSWC should have been aware of the Commission's concern about DRA's claim that the company's ratepayers were being asked to subsidize the activities of ASUS, GSWC's non-regulated affiliate. (D.04-03-039, *mimeo* at 26-30.) In view of this interest, statements such as Mr. Dickson's that GSWC was seeking to include in rates only 69% of the salary for the proposed new Call Center Support Analyst, and that the rest of this position's salary was allocated to "new business" for ASUS, should have appeared in the company's direct testimony. (Ex. 11, p. 53.) If it had, DRA might have been able to conduct discovery that would have enabled it to arrive at a better method for allocating call center costs between GSWC and ASUS. (See Ex. 23, pp. 4-2 to 4-3; DRA Opening Brief, pp. 10-11, 13; Ex. 45.)

GSWC conduct is revealing when one bears in mind that in a general rate case, the burden of proof is on the utility to justify any rate increase. As this Commission stated in denying rate relief less than a decade ago to SCWC for the costs of participating in a project:

A fundamental principle involving public utilities and their regulation by governmental authority is that the burden rests heavily upon a utility to prove that it is entitled to rate relief and not upon the Commission, the Commission staff, or any interested party, or protestant to prove the contrary." (D.99-04-060, 86 CPUC2d 54, 62, quoting Suburban Water Co., 60 CPUC 183, 200 (1962); emphasis added.)

Other decisions from this Commission and the Federal Energy Regulatory Commission (FERC) recognize that a corollary of this rule is that a party must place the full justification for a proposal in its written direct testimony, and may not wait until rebuttal to do so.³⁵ For example, in a ruling striking rebuttal testimony on vertical competition issues offered by Southern California Edison Company (Edison) in the FERC proceeding that considered the proposed merger between Edison and San Diego Gas & Electric Company, the FERC ALJ said:

“[A]pplicants are required to present all the proof which they intend to offer in support of the issues on which they have the burden of proof and the initial burden of going forward . . . Applicants are not at liberty to hold back affirmative proof at this stage in order to introduce it at a later stage of the trial, and the applicant indulging in such practice must suffer the consequence of this action.”
(Southern California Edison Company and San Diego Gas and Electric

³⁵ In D.04-07-022, in commenting upon Edison’s failure to include certain capital additions to a Customer Service Business Unit project in its direct testimony, we said:

The Commission has held that it is not permissible for utilities to hold back on the presentation of salient information until the submission of rebuttal testimony. We would be well within our rights and responsibilities if we were to disallow these capital additions on procedural grounds as advocated by ORA. (Mimeo. at 157.)

However, the capital additions were not disallowed in D.04-07-022 because the Commission expressly found that Edison’s failure to include them in its direct showing was inadvertent, and not part of a litigation strategy. (Id at 156-57, 335.)

See also, Pacific Gas and Electric Company, D.87-03-034, 24 CPUC2d 45, 1987 Cal. PUC LEXIS 544 (denying PG&E’s petition for modification where the utility alleged that accelerated tax depreciation it had previously taken made it impossible to recover authorized plant investment, where the evidence PG&E had originally offered in the proceeding did not suggest there was a significant difference between the plant’s tax basis and its book basis, even though such evidence was apparently available.)

Company, FERC Docket No. EC89-5-000, 50 FERC ¶ 63,012, p. 65,065.)³⁶

In his rebuttal testimony here, Mr. Dickson suggests that he views the well-established rule that a utility seeking a rate increase bears the burden of proof as a change in how the Commission has traditionally conducted water company GRCs. Dickson notes that as recently as 2002, when GSWC filed its last general office rate case, the company did not offer a detailed breakdown of the new positions it sought. Instead, “labor costs in total were examined and cost increases and upward trends in labor expense were closely examined by DRA.” (Ex. 11, p. 76.) Dickson also remarks that “there have been many GRCs filed by GSWC over the years where the DRA chose not to challenge various positions,” but that when DRA did challenge the need for a particular position, “detailed justification was always provided upon request.” (*Id.*)

³⁶ In the same ruling, the FERC ALJ noted that trying to deal with the problem of sandbagging by permitting the aggrieved party to submit surrebuttal testimony is often not a good solution:

Allowing such evidence into the record on rebuttal invariably gives rise to the need for the undertaking of additional discovery and for the filing of surrebuttal evidence by the prejudiced party, and thus, at times, interminably delaying the conclusion of the hearings. To paraphrase . . . another proceeding, if the material was not included in the initial submission due to lack of diligence, or was knowingly withheld, then merely ordering further discovery and surrebuttal would be tantamount to rewarding the slothful and recalcitrant litigant and unduly burdening the more assiduous participants.” (*Id.*)

Notwithstanding this general caution, the FERC ALJ did allow some of the intervenors to submit surrebuttal testimony on specific, narrowly-focused issues where Edison had a plausible argument that it could not have included the disputed material in its direct testimony. (*Id.* at pp. 65,067-65,068.)

We find GSWC's explanation unpersuasive and unacceptable, particularly in view of the warning GSWC received against such conduct in D.04-03-039. We think it is clear that the manner in which GSWC presented its justification for the new positions here, by withholding much of the detailed rationale for them until rebuttal testimony, unfairly handicapped DRA in the preparation of its report and in its cross-examination of GSWC's witnesses. GSWC's repeated act of providing the principal justification for new general office positions in rebuttal testimony should be addressed beyond giving a stern warning and lecture. Accordingly, because of the prejudice to DRA (and hence to GSWC's ratepayers), our duty to protect our regulatory process, and the need to deter such conduct by GSWC and other utilities in the future, we intend to impose a penalty on GSWC for this conduct.

Our authority to levy a fine against GSWC for its conduct in the proceeding stems from Public Utilities Code section 2107 ("Section 2107"):

Any public utility which violates or fails to comply with any provision of the Constitution of this state or of this part, or which fails or neglects to comply with any part or provision of any order, decision, decree, rule, direction, demand, or requirement of the commission, in a case in which a penalty has not otherwise been provided, is subject to a penalty of not less than five hundred dollars (\$500), nor more than twenty thousand dollars (\$20,000) for each offense. (Pub. Util. Code, § 2107.)

Under Public Utilities Code section 2108, each date on which a continuing violation remains in effect constitutes a separate violation.

1. We believe that GSWC should be fined for the previously described violations pursuant to our authority under section 2107 because any violation of statutes, Commission decisions, and directives, regardless of the circumstances, is a serious offense that should be subject to fines. Furthermore, as the

Commission has previously recognized, "[t]he primary purpose of imposing fines is to prevent future violations by the wrongdoer and to deter others from engaging in similar violations. (D.01-08-058, *mimeo*, at 80, and D.04-09-062, *mimeo*, at 62.) Pursuant to section 2107 and 2108, we find that GSWC's failure to disclose until rebuttal testimony its justification for requesting each one of the 20 new general office positions is considered a separate offense, for a total of 20 offenses, so the range of the fine may be from \$10,000 to \$400,000.

The question we now turn to is what is the appropriate penalty in this case? The Commission's general criteria for determining the amount of a fine are set forth in D.98-12-075. (84 CPUC2d 155, 188-90). As stated in that decision, in cases where there has been no physical harm to the public, the relevant criteria in determining the appropriate amount of a fine are as follows:

- Economic harm: The severity of a violation increases with (i) the level of costs imposed on the victims of the violation, and (ii) the unlawful benefits gained by the public utility. Generally, the greater of these two amounts will be used in setting the fine. The fact that economic harm may be hard to quantify does not diminish the severity of the offense or the need for sanctions.
- Harm to the Regulatory Process: A high level of severity will be accorded to violations of statutes or Commission directives.
- Number and Scope of Violations: A single violation is less severe than multiple offenses. A violation that affects many consumers is worse than one that is limited in scope.
- Utility's Actions to Prevent a Violation: Utilities are expected to take reasonable steps to comply with applicable laws and regulations. The utility's past record of compliance may be considered in assessing a penalty.
- Utility's Actions to Detect a Violation: Utilities are expected to diligently monitor their activities. Deliberate, as opposed to inadvertent wrongdoing, is an aggravating factor.

- Utility's Actions to Disclose and Rectify a Violation: Steps taken by a utility to promptly report and correct violations may be considered in assessing a penalty.
- Need for Deterrence: Fines should be set at a level that deters future violations. Effective deterrence requires that the size of a fine reflect the financial resources of the utility.
- Degree of Wrongdoing: The Commission will review facts that tend to mitigate the degree of wrongdoing as well as facts that tend to exacerbate the wrongdoing.
- Consistency with Precedent: Any decision that levies a fine should address previous decisions that involve reasonably comparable circumstances and explain any substantial differences in outcome.
- Public Interest: In all cases, the harm will be evaluated from the perspective of the public interest.

Some of the above criteria suggest that only a modest fine is warranted. GSWC is a relatively small water company, and the amount of the fine must reflect its financial resources. Also, it is unclear whether there has been any economic harm to ratepayers because we do not know whether DRA would have succeeded in securing a different result had GSWC provided the detailed analysis on the new positions in its direct testimony. Of course, D.98-12-075 also states that the fact that economic harm may be hard to quantify does not diminish the severity of the offense or the need for sanctions.

On the other hand, several criteria weigh in favor of a larger fine. GSWC's action harmed our regulatory process and is the type of act that we would want to prevent in future rate cases. In its rebuttal, GSWC made it clear that it does not take its burden to justify its case in direct testimony seriously. In 2004, this Commission found that GSWC conducted similar conduct. Clearly, the message we sent in D.04-03-039 did not have an impact on GSWC. GSWC's failure to comply with D.04-03-039 and its repeated conduct weighs in favor of a higher

fine. Moreover, GSWC has not taken any responsibility for its conduct in this case, nor did it take any steps to rectify the harm it caused.

As previously mentioned, in D.04-07-022, a decision concerning Edison's revenue requirement, the Commission declined to penalize Edison for its failure to provide justification for a non-controversial capital addition in its direct showing. DRA did not dispute the reasonableness of the capital additions, conceded that Edison's omission of its justification was inadvertent, and did not make any claim or showing that it submitted data requests on the justification for capital additions. (D.04-07-022, pp. 156-157.) We concluded, in relevant part, that "SCE obviously made a simple mistake. Its failure to include the justification with the application was not part of a litigation strategy whereby SCE would wait until rebuttal to spring this information on unsuspecting parties." (*Id.*, p. 157.) We further declared, "[n]otwithstanding today's decision, we reserve the right to deny consideration of any "rebuttal" evidence that could have an should have been included with the utility's direct showing, even where, as here, a simple mistake of omission has been made by the utility." (*Id.*, p. 158.)

In contrast, in this case, DRA disputed the reasonableness of the justifications of the 20 new positions set forth in GSWC's rebuttal testimony. Also, we do not find, nor does GSWC claim, that it simply made a mistake. While we declined to disallow GSWC's rebuttal testimony for the reasons previously stated, given the totality of the circumstances, including GSWC's repeated conduct, its failure to take responsibility for its actions, and GSWC's financial resources, we believe that fine of \$25,000 is appropriate. By levying a fine against GSWC, we send a strong message to GSWC and other utilities that direct testimony is the time to address and justify its case. In particular, when there is a proposed rate change, new policy proposals or ideas, business changes

that could or should influence the treatment of historic data, dramatic regulatory or environmental events and/or significant additions to the employee base or the capital budget, the burden is particularly obvious. Furthermore, as general office expenses are routinely contentious in water cases, it is not unreasonable to expect utilities to be forthcoming in their justifications of these expenses. The integrity of our regulatory process is best served when a utility justifies and addresses the issues in its application in direct testimony.

Therefore, we direct Water Division to prepare an order to show cause for Commission consideration as to why GSWC should not be fined \$25,000 for its conduct in this proceeding. We also direct DRA to prosecute this Order to Show Cause. Issues considered in the Order to Show Cause shall be considered adjudicatory and thus subject to a ban on *ex parte* communications.

7. General Office Positions Requested by GSWC Due to the Sarbanes-Oxley Act

Among the most contentious issues between DRA and GSWC on the latter's personnel needs has been the number and kind of new positions that should be authorized for general office purposes due to the Sarbanes-Oxley Act of 2002 (SOX). This statute, which was passed in the wake of the Enron and Worldcom corporate accounting scandals, affects public companies like GSWC in three major ways.³⁷ First, SOX § 302 requires that the CEO and CFO make a certification (under criminal penalties) of the truth of the quarterly financial statements filed with the Securities and Exchange Commission (SEC). Second,

³⁷ According to Robert J. Sprowls, the company's Chief Financial Officer, Senior Vice President of Finance and Secretary, GSWC is considered a public company because it

Footnote continued on next page

SOX § 404 requires that management prepare an annual “internal control report” that describes the company’s internal control structure, states whether management believes these internal controls have been effective, and also states whether the company’s outside auditors agree with this assessment. Third, SOX § 906 requires the CEO and CFO to make a quarterly certification to the SEC that the company’s financial reports comply with SEC requirements. (Ex. 11, pp. 23-25.)

GSWC is requesting four positions where 50% or more of the new job’s time would be devoted to SOX issues and compliance. The four new positions are: (1) Vice President of Finance, Treasurer and Assistant Secretary, (2) Tax Manager, (3) Financial Reporting Supervisor, and (4) Accountant. In addition, GSWC is seeking to add an Internal Auditor, 25% of whose time would be devoted to SOX compliance. As explained below, DRA opposes funding for all of these new positions except the Financial Reporting Supervisor.

7.1. GSWC’s General Stance on New Positions Required for SOX Compliance

Most of the new general office positions GSWC is seeking based on its SOX needs relate to tax issues, because when the company changed its outside auditing firm from Arthur Andersen & Co. to PricewaterhouseCoopers (PWHC) in 2002, GSWC was required to restate its financial results for 2000 and 2001 due to deferred income tax errors.

Although Ms. Darney-Lane offered a justification for the five new positions in her direct testimony (Ex. 5, Darney-Lane, pp. 29-36), an even more

issues debt in its own name, even though GSWC is also a wholly-owned subsidiary of American States Water Company. (Tr. 915.)

substantial justification for the new positions is set forth in the rebuttal testimony of Robert J. Sprowls, GSWC's Chief Financial Officer, Senior Vice President of Finance and Secretary. We discuss each of these new positions below.

7.1.1. Vice President of Finance, Treasurer and Assistant Secretary

Ms. Darney-Lane's testimony states that this job was created in November 2002, too late to be included in the company's last general office GRC, A.02-11-007. According to Darney-Lane, "it is the Vice President of Finance, Treasurer and Assistant Secretary's primary obligation to oversee the company's day-to-day compliance with the Sarbanes-Oxley Act of 2002." (Ex. 5, Darney-Lane, pp. 32-33.)³⁸

7.1.1.1. Positions of the Parties

In her testimony, Darney-Lane sets forth at considerable length what overseeing GSWC's day-to-day compliance with SOX entails. With respect to SOX § 302, which requires the company's CEO and CFO to certify the company's financial statements, she notes that the company must now spend much more time reviewing and ensuring the accuracy of financial statements, and "while it is the CEO and CFO that must sign off on the certification, the bulk of the additional detailed work is performed by the Vice President of Finance." (*Id.* at 34.)

With respect to SOX § 906, which requires quarterly certification to the SEC by the CEO and CFO that the company's financial reports comply with

³⁸ In the rest of her testimony, Darney-Lane often refers to this position simply as the "Vice President of Finance" or "VP of Finance". For the sake of brevity, we will use these terms as well.

certain SEC requirements and fairly represent the financial condition and results of the issuer, Darney-Lane notes that the Vice President of Finance is responsible “to ensure the compliance before the CEO and CFO sign off on the certification.” (*Id.* at 33.)

With respect to SOX § 404, which requires GSWC’s management to prepare an annual internal control report and state how effective the internal control structure has been in ensuring the accuracy of the company’s financial reports (and whether the outside auditors agree with this assessment), Darney-Lane states:

In order to accomplish this, the VP of Finance has the responsibility to continually assess 16 mega accounting processes and document and test about 250 key controls (more than 400 key controls in 2004) to ensure the compliance. This requires a continuous monitoring and updating of accounting policies and procedures. The requirements of doing this are ongoing year after year. GSWC obtained an unqualified opinion in March of 2005 attesting [to] the effectiveness of its internal controls for financial reporting in 2004. (*Id.* at 35.)

In addition to ensuring SOX compliance, Darney-Lane notes that the VP of Finance is charged with focusing on the company’s financing needs, which have grown significantly in the past decade due to the need for infrastructure replacement. Other duties include overseeing tax compliance and the preparation of accounting records, and serving as a liaison between the areas of the company that handle accounting and regulatory affairs. (*Id.* at 35-36.)

In his report for DRA, Aslam opposes funding for the VP of Finance position (which pays \$162,500 per year) on the ground that it is “an unnecessary layer within GSWC’s organization structure.” (Ex. 23, p. 2-22.) Aslam states:

DRA . . . believes that the financial reporting requirements imposed by the various sections of the Sarbanes-Oxley Act directly involve

GSWC's CEO and CFO but not the Treasurer. The CFO is paid an annual Salary of \$235,000 and CEO an annual salary of \$410,000. DRA wonders what these two top executives themselves are contributing, when GSWC is often requesting new additional positions to perform their responsibilities.

As for GSWC's financial reporting responsibilities, they are directly related to the Controller and not the Vice President of Finance. The Controller should report directly to the CFO and not the Vice President of Finance. (*Id.*)

7.1.1.2. Discussion

We agree with GSWC that the Vice President of Finance position should be authorized. As discussion throughout this decision makes clear, SOX has imposed significant new burdens on public companies, including utilities. Ms. Darney-Lane presented a full justification for the position in her direct testimony, a justification that Robert J. Sprowls – who held the job until the Spring of 2006 -- repeated largely verbatim in his rebuttal testimony.³⁹ As Darney Lane's description of the duties of the job makes clear, the Vice President of Finance cannot reasonably be considered "an unnecessary layer within GSWC's organization structure."

For example, there is no dispute within the academic literature that in order to comply with § 404 of SOX by December 31, 2004 – as public companies like GSWC were required to do – the companies were required to conduct a detailed scrutiny of their accounting procedures and other internal control mechanisms and make changes where necessary. Darney-Lane's statement that the VP of Finance had to review 400 key controls in 2004, and about 250 in 2005 and thereafter, is consistent with a leading study on SOX compliance costs by

³⁹ The Vice President of Finance position is now held by Eva Tang. See Exhibit 16, p. 1.

CRA International that was cited by the Illinois Commerce Commission in a recent decision that we discuss at the end of this section.⁴⁰

We also have little doubt that GSWC's financing needs demand a good deal of attention from the Vice President of Finance. As Darney Lane points out, the company's capital projects budget has grown from \$16 million in 1995 to more than \$60 million today, due largely to GSWC's infrastructure replacement needs. This has increased the need for executive oversight of financing activities:

The four-fold increase in GSWC's capital spending has created the need for increased financing activities. The current level of capital expenditures is about 3 times depreciation, resulting in a need to issue long term financing, debt or equity, nearly every year. These upward pressures on capital spending are driving the need for more executive oversight in the financing area." (Ex. 5, Darney-Lane, p. 35.)

⁴⁰ The 2006 update to the CRA International study, which is referred to in the Illinois Commission's decision as the "Charles River Associates" study, is entitled *Sarbanes-Oxley Section 404 Costs and Implementation Issues: Spring 2006 Survey Update*. It can be found on the web at www.s-oxinternalcontrolsinfo.com/pdfs/CRA_III.pdf. The Fall 2005 update to this study had found that for "smaller companies" such as GSWC (which are defined as those with market capitalizations between \$75 million and \$700 million), the number of controls tested in 2005 declined significantly from the number tested in 2004, the first year in which such companies had to be in compliance with SOX § 404. On the question of how many controls are being tested, the Spring 2006 update states:

[T]he Fall 2005 Survey found that an expected decline in the number of key controls tested, reflecting the benefits of experience, and greater reliance on the work of others[,] would also tend to reduce costs. For Smaller Companies, the number of key controls tested by auditors decline more than 21 percent on average from 262 to 206 from year one [2004] to year two [2005] . . . Both Smaller and Larger Companies' management also reduced their own testing of key controls. (Spring 2006 Update, pp. 4-5.)

We also have little doubt that the need to oversee in-house accounting and tax compliance (to avoid further restatements) require the attention of a senior executive like the Vice President of Finance.

Finally, we agree with Sprowls that Aslam's suggestion that the duties of the Vice President of Finance overlap with those of GSWC's Chief Financial Officer (CFO) – and therefore the VP of Finance position is unnecessary – is without merit. In his rebuttal testimony, Sprowls explained the differences between the two positions as follows:

The formal title for the position is Chief Financial Officer, Senior Vice President of Finance and Secretary ('CFO, SVP-Finance & Secretary'). In an effort to save money, GSWC chose to combine the CFO position with the corporate Secretary position. Approximately 40% of the responsibilities of the CFO, SVP-Finance & Secretary position relate to the Secretary function. In addition, GSWC does not have an internal general counsel. The CFO, SVP-Finance & Secretary is also responsible for coordinating much of the work of the external general counsel. (Ex. 17, p. 19.)⁴¹

We approve the position and funding for a new Vice President of Finance

7.1.2. Tax Manager

GSWC first hired a Tax Manager (who receives an annual salary of \$127,000) in 2003, but this is the first time in the rate case cycle the company has sought authorization for this job.

⁴¹ In his rebuttal, Sprowls also takes issue with Aslam's assertion that GSWC's controller should be reporting to the CFO rather than the Vice President of Finance. (Ex. 23, p. 2-22.) On this question, Sprowls states that having the controller report to the VP of Finance "gives management additional assurance that [accounting] errors will be caught," thus reducing the risk of further financial restatements. (Ex. 11, p. 20.)

In her direct testimony, Darney-Lane states that the position was created on the recommendation of PWHC, which replaced Arthur Anderson & Co. as GSWC's outside auditors in 2002. As part of the change in auditing firms, GSWC conducted a review of its income tax accounting. The income tax accounting had previously been handled by lower-level staff, and because of errors in their accounting for deferred income taxes, a restatement of the company's financial results for 2000 and 2001 became necessary. Based on this situation, GSWC's management concluded independently and was also advised by PWHC that "qualified tax staff should be added, specifically at the Tax Manager level." (Ex. 5, Darney-Lane, p. 29.)

Ms. Darney-Lane notes that the duties originally envisioned for the Tax Manager have increased since 2002, owing to the complexity of new tax legislation and new requirements of the Financial Accounting Standards Board (FASB). Darney-Lane also notes that "although this position was not created because of the Sarbanes-Oxley Act, the job has evolved and now is profoundly involved in compliance with the act." (*Id.*)

7.1.2.1. DRA's Position

Consistent with its skepticism about most of the new SOX-related positions GSWC is seeking, DRA opposes authorization for a Tax Manager. In his report for DRA, Aslam states:

First, GSWC did not provide details regarding the nature, source, cause, and the remedial action relating to the so called internal control weakness in tax. DRA understands that utilities sometimes have to revise their financial statements, but GSWC did not show the same or similar problem would likely reoccur in the future. The fact that the GSWC's external auditor verbally made its recommendations for hiring a Tax Manger only validates the concern that the problem may not have been severe.

Further, the increasing complexities of Federal and State tax law are nothing new. Both Federal and State governments constantly revise, amend, and add to tax laws depending upon the current needs and policies of the day.

GSWC currently has one Tax Supervisor and two Tax Specialists in addition to the position of Controller and other Accounting staff. The existing level of staff handling tax related assignment appears sufficient. There is no need for adding an additional Tax Manager position. (Ex. 23, p. 2-19.)

Aslam also questions the need for a Tax Manager in view of the new tax software GSWC is buying, a purchase DRA does not oppose. (*Id.*)

7.1.2.2. GSWC's Position

In his rebuttal testimony, Mr. Sprowls takes issue with Aslam's assertion that GSWC should be able to deal with its tax problems using a tax supervisor, assisted by two tax specialists.⁴² On this question, Sprowls states:

While the specific titles may vary somewhat between public accounting firms and in industry, the general concept of four levels of staff is routinely applied by placement firms to the tax profession: entry-level (inexperienced staff), senior-level staff (experienced staff), manager/director level, and executive level (e.g., Vice President of Tax or Chief Tax Officer). To assert that a public company operating in the complex environment of regulation can support a tax function without adequate leadership (the role assumed at the tax manager level and above), including from a technical perspective, ignores the current accounting environment in which enterprises operate. (Ex. 11, p. 2.)

⁴² On cross-examination, Sprowls stated that the Tax Supervisor who was with the company when the deferred income tax errors were discovered left sometime in 2002 or 2003. He was succeeded by the Tax Manager in August 2003. (Tr. at 903.)

Sprowls also points out that tax law and compliance are usually considered separate disciplines from the work of the controller and other accounting staff:

While a Controller should possess some knowledge of tax-related matters, it has been well recognized in the accounting profession that taxes are a distinct and specialized discipline. For example, separate tax departments are established in accounting firms of significant size and tax professionals have responsibility to audit the tax-related items reported in financial statements. In addition, while a Controller should possess knowledge regarding the GAAP [Generally-Accepted Accounting Principles] accounting of taxes, most Controllers would recognize their limitation with respect to interpreting and applying tax law and would not venture into practicing outside of their areas of expertise. With respect to [the] 'other Accounting staff' [referred to by Aslam,] none of the staff under the oversight of the Controller function in positions where tax knowledge is a requirement for their position. (Ex. 11, p. 2.)

In addition to arguing that a controller is no substitute for a Tax Manager, Sprowls notes that "a professional functioning in the capacity of a Tax Manager, with the requisite experience and expertise, is a 'given' for a public company such as [GSWC]." (*Id.* at 3.) During cross-examination by the ALJ, Sprowls noted that income taxes are always challenging for a utility, and that when he joined the company in 2004, he was surprised to learn that GSWC had only recently hired a tax manager:

[G]etting your taxes correct for a utility that's got a lot of hard assets - you have timing differences between book and tax depreciation on these hard assets. It's a huge task to get it right. And it's important that you've got very capable people to get it done.

* * *

To be honest, I was very surprised that the company . . . didn't have a tax manager prior to 2003. It's . . . just a very difficult area. And you've got to have somebody with excellent technical expertise." (Tr. 969-70.)

Sprowls also takes issue with Aslam's assertion that the company's new tax software is an adequate substitute for a tax manager. According to Sprowls, a good tax manager is needed to use the software effectively, because "it is at times of implementing software solutions that the amount of past experience and the extent of technical knowledge come into play the most . . . Software is a tool of professionals, not a reason to justify an absence of staff at levels of higher proficiency." (Ex. 17, pp. 6-7.)

Finally, Sprowls takes strong exception to what he regards as Aslam's "cavalier" attitude toward the possibility of financial restatements, and his suggestion that a tax manager is not justified unless GSWC can show there is some likelihood of further restatements in the future. On these issues, Sprowls states:

Restating financials is an incredibly serious matter. DRA's comment reflects a cavalier, nonchalant attitude towards restatement, and its assertion that 'GSWC did not show the same or similar problem would likely reoccur in the future' indicates a lack of awareness of developments in a post-SOX accounting world. DRA would have one believe that it would be acceptable to leave a gap in the leadership of the tax function because 'restatements happen' and that unless it can be proven that another restatement or internal control weakness would occur by continuing to have a tax leadership position vacant, it is not necessary to fill it . . . [However,] it is incumbent upon Management to assess risk and act accordingly to prevent a reoccurrence of the internal control weakness in tax, not to continue with the same level of tax competency and hope that a similar problem is not likely to reoccur. (*Id.* at 4-5.)

7.1.2.3. Discussion

In view of the need to restate its 2000 and 2001 financial results and the advice it received from PWHC that the company needed to hire a tax manager, we believe GSWC has provided an adequate justification for this position.

Moreover, given the requirements of SOX § 404, we also find plausible Darney-Lane's argument that the duties of the Tax Manager have grown significantly since the position was created in 2002.

As Sprowls testified during cross-examination by the ALJ, the deferred income tax errors that led to the restatement of GSWC's financial results for 2000 and 2001 were not trivial:

Those amounts were in the neighborhood of \$5 million. And in order to make the restatement, it affected the income statement as well as the balance sheet. These are balance sheet items, but to accommodate the restatement, you've got to take them through the income statement. So both the income statements for 2000 and 2001 for both Southern California Water and American States Water and the balance sheets for those two years were restated. (Tr. 961.)

During cross-examination, Sprowls also emphasized that SOX has made the work of the Tax Manager more difficult, because there is less room for error now:

What's happening in the tax area is: it used to be that, you know, you could take a pass on a quarterly basis getting your taxes right, as long as you got it right on an annual basis, because you had [a] cushion – tax cushion to move in and out. And that isn't the case anymore. With Sarbanes-Oxley, it has to be right every quarter. And that's why you're seeing three-, four-, five-fold increase[s] in restatements. (*Id.* at 965.)⁴³

Although Sprowls conceded that GSWC is especially sensitive about restatements because of having to restate its 2000 and 2001 results, (*Id.* at 964), we also agree with him that DRA's attitude toward the possibility of further restatements can fairly be characterized as "cavalier." As Sprowls noted, even

⁴³ At another point in the cross-examination, Sprowls noted that "the leading cause of restatements is in the tax area." (*Id.* at 964.)

though GSWC is a wholly-owned subsidiary of American States Water Company, it is nonetheless subject to SOX because it issues public debt. Moreover, the company's need to issue public debt is increasing, due largely to GSWC's ambitious infrastructure replacement program, particularly in Region II. In light of this, we agree with Sprowls that GSWC needs to take all reasonable efforts to maintain investor confidence by avoiding financial restatements, and that having a competent Tax Manager is an important step in that direction.

We approve the position and funding for a new Tax Manager.

7.1.3. Financial Reporting Supervisor

In her direct testimony, Darney-Lane offered the following justification for the new position of Financial Reporting Supervisor:

The organization under the Controller at the beginning of 2005 included one accounting supervisor with three staff reporting to this person, and one senior financial reporting analyst reporting to the Controller with no direct reports. Because of the significant changes over the past couple of years . . . the day-to-day responsibilities have varied depending on the availability of people and skill sets within the department. As work and issues come up, the work was allocated accordingly based primarily on individual skill sets.

* * *

However, this structure was not conducive to an effective department because of the fact we are a regulated entity. The monitoring and analysis of the utility plant area is a full time job and should have GO accounting staff devoted only to this area. This is the Company's biggest area (approx. 80% of total assets) and receives the most amount of attention from the external auditors, tax dept, regulatory affairs, CPUC and others. It was therefore suggested that the accounting department be split into two groups. [The] Controller would have two accounting supervisors as follows:
Utility Plant Supervisor – in charge of all aspects of Utility Plant.
This person would have one full time accountant reporting to them.

Financial Reporting Supervisor - in-charge of all financial reporting and all other areas (excluding Utility Plant). This person would have three full time accountants reporting to them." (Ex. 5, Darney-Lane, pp. 30-31.)

In his report for DRA, Aslam accepts this justification and does not oppose the new position, which would pay \$79,000 per year.

In light of the justification offered by GSWC and the lack of opposition by DRA, we will authorize this new position and funding.

7.1.4. Accountant

7.1.4.1. Positions of the Parties

In her direct testimony, Darney-Lane states notes that GSWC is requesting one new Accountant, a "junior level" position that pays \$68,307 annually, to add to the Financial Reporting Group within the Accounting and Finance Department. She notes that the workload of the Financial Reporting Group has increased significantly in recent years due to the need to monitor the effectiveness of internal controls required by SOX, greater regulatory complexity caused by things such as memorandum accounts, and "increases in non-regulated activities." (Ex. 5, Darney-Lane, p. 31.) Ms. Darney-Lane sums up the duties of the proposed new position as follows:

Currently, the Financial Reporting Group at the general office has one supervisor with two junior accountants reporting to the supervisor. The new junior accountant position will join this group and will assist with our ongoing compliance with Sarbanes-Oxley's Section 404 requirements and help reduce[] the workload of the other accountants in a fair and equitable manner which, in turn, will improve [the] efficiency and accuracy of the Department. (*Id.*)

In his report for DRA, Aslam opposes this position on the ground that GSWC already has enough staff to deal with the new issues SOX has created. Noting that the Accounting and Finance Department will soon have 26

employees (including the newly-authorized Financial Reporting Supervisor), Aslam argues that this is enough:

As a result [of the recent reorganization,] GSWC's Controller now has two Financial Reporting Supervisors and three junior accountants who assist the two Financial Reporting Supervisors. This arrangement gives the GSWC Controller adequate Financial Reporting staff to handle the increased workload that might have been created by the Sarbanes-Oxley Act. On the other hand, GSWC does have a position of a highly paid Controller who at the most part should be dealing with accounting related issue[s] herself. With this level of increased supporting staff, the contributions of the GSWC[] Controller itself becomes questionable. (Ex. 23, pp. 2-20 to 2-21.)

7.1.4.2. Discussion

Although he spends a great deal of his rebuttal testimony disputing various assumptions made by Aslam about the work of GSWC's Controller and its Accounting Department, Mr. Sprowls also offers the following SOX-based justification for the new Accountant position:

One of the main responsibilities of the new Accountant position will be to take over the numerous monthly bank reconciliations to be performed on a timely basis. There are over 20 bank reconciliations that need to be completed every month. This task alone involves significant time and effort and is considered a key control by both the Company and its external auditors from a Sarbanes-Oxley standpoint. In fact, during their quarterly reviews, our external auditors ([PWHC]) have informed us that the lack of timely bank reconciliations may have to be reported to the Audit Committee of the GSWC Board of Directors. Because of the significant increase in workload over the last couple of years, the preparation of timely bank reconciliations have at times fallen behind. We have attempted to allocate the completion of bank reconciliations to the existing two junior accountants while still balancing all other increased responsibilities. This has resulted in significant overtime and the use of temporary help. (Ex. 17, pp. 10-11.)

Combined with the rationale offered by Ms. Darney-Lane, we find this justification sufficient for the additional junior-level Accountant position. We approve the position and funding for a new junior level accountant.

7.1.5. Internal Auditor

Although this is a junior-level position paying \$71,000 per year, the parties have devoted considerable attention to it because of DRA's assumptions about auditing responsibilities within GSWC.

7.1.5.1. Positions of the Parties

In her direct testimony, Ms. Darney-Lane notes that this position is being sought at the direction of GSWC's Audit Committee:

The increased importance and emphasis on risk management and the monitoring of the effectiveness of internal controls over financial reporting, brought about by Sarbanes-Oxley, warrants this additional headcount. Approximately 25% of this position's job functions are related to our ongoing compliance with Sarbanes-Oxley's Section 404 requirements. The duties performed by this employee will greatly reduce the fees we currently pay to outside consultants (e.g., Jefferson Wells International, Robert Half, etc.) and should result in a net reduction in cost to the company. (Ex. 5, Darney-Lane, p. 32.)

In his report for DRA, Aslam opposes this position because he believes the auditing is performed for the benefit of GSWC's corporate parent - which he and Sprowls both refer to as "AWR" -- rather than the SEC:

GSWC does not report to the [SEC] at the end of the year; it is AWR that is responsible for this financial reporting. GSWC's own organization chart does not depict these positions as having any reporting relations within the Accounting & Finance Department. The Audit Manager directly reports to the Board of Directors instead.

Therefore, DRA recommends disallowing not only the position of Internal Auditor, but also removing all labor expenses related to the

other Internal Auditing staff: namely, the Audit Manager and Senior Auditor as well. (Ex. 23, p. 2-21.)

7.1.5.2. Discussion

In his rebuttal testimony, Mr. Sprowls states that all of the assumptions behind Aslam's position on auditing are incorrect. After quoting the Aslam statement above, Sprowls states:

I disagree with Mr. Aslam's recommendation because his first two observations are incorrect[,] and there is an excellent reason justifying the situation contained in his third observation.

GSWC's internal auditing is not performed for the benefit of AWR, but is performed for the benefit of GSWC and its customers. It has been a standard practice in U.S. business to have an internal audit department long before the U.S. government passed [SOX]. Internal Audit departments have been in place to confirm that the procedures followed by regulated and competitive businesses were both effective and efficient. The requirements of SOX have made the need for an Internal Audit department even more critical. GSWC's Internal Audit Department has played a key role in assisting management in preparing GSWC to be compliant with SOX for 2004, 2005 and in the future . . .

Mr. Aslam is [also] incorrect in his observation that GSWC is not required to file its financial statements and associated disclosures with the SEC. GSWC has issued public debt in the past and many issues are still outstanding. GSWC's customers enjoy the benefit of lower financing costs as a result of public debt issuances. Since GSWC issues publicly-traded debt, it is required to make quarterly filings of its financial statements with the SEC along with the associated disclosures. GSWC is responsible for its financial reporting with the SEC, not AWR.

Mr. Aslam stated that the fact the Internal Audit Manager reports to the GSWC Board of Directors rather than to the Accounting & Finance Department is a reason for disallowing the expenses of the Internal Audit department. Technically, the Internal Audit Manager reports to the Audit Committee of the GSWC Board of Directors. For an internal audit department to be effective and for its audit

reports to have credibility, it is critical that the department maintain its independence. A best practice for competitive and regulated companies is to have the internal audit department report directly to the Audit Committee of the Board of Directors to ensure its independence, which is how it is structured at GSWC.” (Ex. 17, pp. 13-14.)

We accept these explanations by Mr. Sprowls. In addition, we note Ms. Darney-Lane’s point that by adding a junior-level Internal Auditor, GSWC expects to save money by reducing consultant fees. Mr. Sprowls noted during cross-examination that when consulting firms provide an employee to a client on a temporary basis, they typically charge the client three times the amount they are paying the temporary employee. (Tr. At 971-72.) Thus, bringing the Internal Auditor position in-house makes sense. We approve the position and funding for the Internal Auditor.

8. DRA’s Challenge to General Office Positions At Issue in A.02-11-007

In addition to its challenge to the 25 new general office positions that GSWC is seeking in this rate case, DRA also argues that eight of the general office positions that were approved in the company’s last general office GRC, A.02-11-007, should be disallowed.

DRA acknowledges that there is nothing in D.04-03-039, the decision that resolved A.02-11-007, to indicate disapproval of these positions. However, DRA argues that the burden was on GSWC to justify these new positions, and that it failed to meet that burden:

When requesting new positions in the prior GRC, A.02-11-007, GSWC presented no supporting written testimonies; DRA was not informed that GSWC was requesting any new positions. The salary expenses for the new hires were embedded in the GSWC’s forecasted labor expense and the positions were inserted into the

organizational charts. The absence of supporting testimony for those new hires was not only deceiving but indicated the lack of justifications for the new positions. DRA now finds out that some of the positions added in this fashion make no practical and economical sense at all. DRA strongly protests this sort of evasiveness. GWC must present and justify all of its requests for additional expenses in a clear and detailed fashion.

The Commission's approval of an overall labor expense does not amount to the Commission approval of new positions that are unjustified and unsupported by specific written testimony. GSWC's elusive presentation deprives DRA of notice and due process and results in an incomplete and less than full record for the Commission's deliberations. (Ex. 23, pp. 2-26 to 2-27.)

8.1. DRA's Position

DRA's report identifies 19 general office positions with annual salaries totaling \$1,169,204 that were subject to the allegedly stealthy tactics described above. As noted previously, DRA is challenging eight of these positions as unjustified, and asks that their salaries be disallowed in this GRC. The challenged positions and their respective annual salaries are: (1) System Programmer (\$69,956), Risk Manager (\$115,289), (3) Senior HR Specialist (\$62,243), (4) CIS Billing Specialist (\$51,906), (5) Assistant Applications Support (\$53,861), (6) Senior Financial Analyst (\$85,365), (7) Financial Analyst (\$68,000), and (8) Senior Auditor (\$89,666). (*Id.* at 2-27 to 2-30.) The combined annual salaries of the challenged positions total \$596,286.

In summary, DRA's reasons for challenging these positions are as follows:

System Programmer - DRA argues this position is unnecessary because GSWC already has two Senior System Programmers, who receive regular technical help from outside vendors as well as GSWC's functional areas such as Accounting and Finance.

Risk Manager - DRA opposes this position because the Risk Manager "mostly performs liaison services between GSWC and its

outside Brokers and Third Party Claim[s] Administrator,” both of whom are also well-paid. However, DRA does not oppose the subordinate position of Risk Analyst.

Senior HR Specialist - DRA opposes this position because it believes GSWC’s Human Resources Department is already adequately staffed.

CIS Billing Specialist -- DRA opposes this position in the department that handles GSWC’s customer billing because there has not been enough customer growth to justify it, and “more likely, the increase in GSWC’s Non-regulated Billing Service Contracts [is] the most salient cause for this new position.”

Assistant Applications Support - DRA opposes this position because GSWC already has an Applications Support Manager with an Assistant and other personnel, in addition to receiving support from various vendors for the software installed throughout the company.

Senior Financial Analyst - DRA opposes this job because GSWC already has one Senior Financial Analyst, in addition to a manager, supervisor, financial analyst and associate financial analyst in its Accounting & Finance Department.

Financial Analyst - DRA also opposes this position because GSWC already has one Financial Analyst in the Accounting & Finance Department, and in DRA’s view does not need another.

Senior Auditor - Consistent with its position that all of GSWC’s auditors ought to be considered employees of GSWC’s parent company, American States Water Company (AWR), DRA opposes this position.

8.2. GSWC’s Position

Although the company’s rebuttal testimony does not devote as much attention to the eight positions described above as to the new general office positions being sought in this GRC, the company argues that DRA is wrong on every job covered by D.04-03-039 that DRA is now challenging.

Four of the eight jobs are addressed in the rebuttal testimony of Robert Sprowls, and the other four in the rebuttal testimony of Joel Dickson. In brief, the company's rationale for the challenged positions is as follows:

Risk Manager – Sprowls points out that GSWC's Risk Manager has many duties other than performing "liaison services" with outside insurance brokers and the third party claims administrator. These duties include (1) using knowledge in the fields of insurance, operations, finance and safety, among others, to reduce risks within the company, (2) managing damage and injury claims brought against the company by persons in its service area, and (3) preparing information for potential insurance carriers, since the company carries large amounts of insurance to cover claims involving its operations and \$920 million of gross utility plant (including vehicles), even though GSWC self-insured for workers compensation. (Ex. 17, pp. 21-22.)

Senior Financial Analyst and Financial Analyst – With respect to these positions, Sprowls argues that the duties of the company's Finance section have grown so much since 2002 that it is unreasonable to expect that the staff in place when A.02-11-007 was filed can meet all of these needs. For example, there is more need for help in securing short- and long-term debt, since GSWC's gross utility plant has grown from \$731 million in 2002 to over \$920 million today. Another example is the increased time that must be devoted to preparing quarterly and annual reports for the SEC since the passage of SOX. (*Id.* at 23-24.)

Senior Auditor -- Although Sprowls does not specifically address this position, his opposition to DRA's position is implicit from his comments that under sound principles of corporate governance, the internal auditors of GSWC should and do report to the Audit Committee of GSWC's board of directors, rather than to the board of GSWC's corporate parent, AWR. (*Id.* at 12-14.)

In his rebuttal testimony, Mr. Dickson offers the following justifications for the following positions:

System Programmer – Dickson argues that this position is needed to monitor and allocate capacity on GSWC's mainframe computer,

which is “continually being stretched to its limits by the increased workload.” In addition to this traffic management function, the System Programmer monitors access to files that GSWC’s auditors consider crucial “from a fraud and sabotage perspective” to ensure SOX compliance. (Ex. 11, p. 77.)

Senior Human Resource Specialist – Many of this position’s duties relate to SOX, which has led to a need for more extensive background checks for both new hires and promotions, as well as numerous requests from the auditors during the quarterly audits of the Human Resource Department. There are also annual audits of three benefit plans administered by the department, which also has responsibility for helping with increased certification requirements for operators, and well as compliance with the Health Insurance Portability and Accountability Act (HIPPA). (*Id.* at 78-79.)

CIS Billing Specialist – In response to DRA’s argument that only one such position should be necessary, Dickson notes that one of the CIS Billing Specialists is responsible for generating customer bills on active accounts (including past-due notices), while the other handles closed account and bad debt collections, including the maintenance of relevant legal documents. (*Id.* at 80.)

Assistant Applications Support Analyst – Dickson argues that GSWC does not currently have an Applications Support Manager, and that DRA does not understand the duties performed by the company’s other personnel who work in applications support. The Applications Support Supervisor supervises the staff that prepares customer bills using the current CIS system, and the Senior Applications Support Analyst helps design, develop and test new systems needed within the company along with outside applications vendors. The Assistant Support Analyst, on the other hand, performs tasks required to administer the CIS system, including transferring customer revenue information, helping with audits, and providing second-level support for CIS trouble-shooting and configuration changes. (*Id.* at 81.)

8.3. Discussion

While we appreciate the clarification provided by Dickson and Sprowls about just what duties the challenged positions do perform, we agree with

GSWC that DRA's challenge to these positions amounts to a collateral attack on D.04-03-039, and is therefore improper. As Dickson points out in his rebuttal testimony, while DRA "closely examined" total labor costs in A.02-11-007, it apparently did not request information about any of the new positions included within this total. In light of this, we agree with Dickson that DRA is improperly attempting to impose the standards that now apply to Class A water GRCs onto a case that was filed more than four and one-half years ago:

[A.02-11-007] was filed in the same manner as many earlier General Office filings. That is how the expectations were set and both the Company and DRA had a somewhat common degree of understanding of those expectations. To impugn purposeful deception with respect to traditional expectations does little to advance the efficient and effective process of rate setting. With the advent of the new Rate Case Plan[,] many of the old expectations have been changing and GSWC is readily adapting to them . . . The mandatory filing requirements, the master data requests, and the process of examining filings for deficiencies has changed the traditional way rate filings were made. In criticizing GSWC's previous filing, DRA is imposing the filing requirements of the new Rate Case Plan onto previous cases that were submitted and litigated under different rules and filing protocols. It is improper for the DRA to engage in this type of four year retrospective analysis of previous GRC proceedings. (*Id.* at 76-77.)

Accordingly, DRA's challenge to the eight general office positions described above is rejected.

9. Most of the Miscellaneous Disputed Issues Between GSWC and DRA Should Be Resolved In Favor of the Company

As noted in our discussion of the August 4, 2006 settlement stipulation between GSWC and DRA, there are a number of miscellaneous issues these two parties have left for resolution by the Commission, including general office rent,

the proper amounts for insurance, and the amount of water usage that should be assumed for commercial customers. In this section, we discuss and resolve these issues.

9.1. Miscellaneous General Office Expenses Including Dues to Trade Organizations

As noted above and in ¶ 5.08 of the settlement stipulation, DRA and GSWC remain about \$600,000 apart on the amount of proper miscellaneous expenses for the general office. Although they used different forecasting methodologies, a significant part of the difference between GSWC's position and DRA's concerns the dues paid to trade associations such as the National Association of Water Companies (NAWC), the California Foundation on the Environment and Economy (CFEE), and the American Council on Education (ACE). In his report for DRA, Aslam estimates that GSWC pays annual dues to NAWC of \$121,857, to CFEE of \$15,000, and to ACE of \$1385 per year. (Ex. 23, p. 2-47.)

With respect to NAWC, Aslam contends that the dues payment should be excluded because NAWC's "sole purpose is political lobbying in the nation's Capitol." Aslam contends that GSWC's membership in CFEE, which he also characterizes as a lobbying organization, is redundant in view of the fact that the company is a member of the California Water Association, "which provides forums for sharing best practices, and promotes sound, reasonable, and science-based policy making by regulatory agencies," in addition to lobbying. (*Id.*) Finally, Aslam notes that GSWC's membership in ACE will be unnecessary if the Commission accepts DRA's recommendation to dissolve the EDU. (*Id.* at 47-48.)

In its opening brief, GSWC argues that DRA is wrong to argue that NAWC and CFEE engage solely in lobbying, and adds that "these expenses have been

included in prior rate cases, and are allowed for other water utilities.” (GSWC Opening Brief, p. 43.)

We agree with GSWC that its methodology for estimating the miscellaneous expenses for the general office is superior to that of DRA, and that all three of the above-noted dues payments should be allowed.⁴⁴ Thus, we will allow the \$2,009,400 that the company has requested as miscellaneous expenses for the general office in Test Year 2007.

9.2. General Office Rent

On this issue, the parties remain far apart: GSWC seeks \$246,300 for general office rent, while DRA would allow \$21,700. In its opening brief, GSWC argues:

GWC currently has a serious shortage of space. In fact, overcrowding in the General Office has forced several employees to telecommute . . . With the addition of the above-described requested positions, new space will be needed even more. GSWC needs the additional space because the company has grown in ways that simply could not have been anticipated . . . Besides the ordinary expansion of the business, GSWC’s technological needs, training requirements, customer service requirements, and benefits and human resources initiative have all changed the Company’s need for space. (GSWC Opening Brief, pp. 39-40; citations omitted.)

In its reply brief, DRA argues that the company’s pleas for more space are unsupported, and that GSWC has not rebutted DRA’s claim that the need for more general office space is really driven by the growth in GSWC’s non-regulated businesses, especially ASUS. (DRA Reply Brief, pp. 34-35.)

⁴⁴ This is consistent with our decision elsewhere in this decision not to dissolve the EDU.

On this issue, it appears to us that GSWC does indeed need more general office space, but that part of this need is driven – as DRA asserts – by the growth in the company’s non-regulated businesses. As noted in our discussion of the new Call Center Support Analyst position the company is seeking, Mr. Dickson testified that GSWC wants to include only 69% of the salary for this position in rates; the rest is to be allocated to ASUS “new business.” (Ex. 11, p. 53.) In her direct testimony, Ms. Darney-Lane states that one of the reasons GSWC needs a new Accountant is an increase in workload in the Financial Accounting Group due to, *inter alia*, “increases in non-regulated activities.” (Ex. 5, Darney-Lane, p. 31.) These statements lend some credence to DRA’s assertion that the growth in non-regulated businesses is a significant factor driving the need for new space, especially since GSWC’s own customer growth is essentially flat.

In view of our conclusion that the need for new office space is driven partly by the growth in GSWC’s non-regulated businesses, we will allow the company to include \$184,725, or 75% of its rental space request, in rates for general office operations.⁴⁵

⁴⁵ DRA is also correct when it asserts that GSWC has erred in claiming that “DRA does not dispute, especially if GSWC’s requested positions are granted, that additional space is badly needed.” (DRA Reply Brief at 35, *quoting* GSWC Opening Brief at 40.) In fact, what Aslam stated in his DRA report was as follows:

[A]s discussed earlier in this Report, the need for [a] ‘fully staffed’ Customers Service [Center] is growing due to GSWC’s involvement in Non-regulated businesses and not due to increases of its regulated California operations . . . [I]f DRA’s recommendations to close the EDU are adopted, more space will become available. Last, if DRA recommendations to reduce the staff level at the General Office are approved, this will also increase the availability of space at the General Office. (Ex. 23, pp. 2-49 to 2-50.)

9.3. Business Meals

In its report and opening brief, DRA argues that GSWC should be allowed \$66,100 for general office meals, while the company seeks \$89,300. Part of the difference relates to different forecasting methodologies; GSWC escalated the last two years of data, whereas DRA looked at 2001-2005 but excluded 2001 and 2005 as unrepresentative. However, another difference between the parties centers on whether ratepayers should be asked to pay for business meals where no travel is involved. (Ex. 23, p. 2-43; GSWC Opening Brief, p. 40; DRA Reply Brief, p. 35.)

On the meal issue, we think the arguments of both sides have some merit. DRA is correct that under the Rate Case Plan set forth in D.04-06-018, the utility is supposed to present (although it is not bound by) five years of data. The average of the five years of general office meal data set forth in DRA's report is \$63,445.80. On the other hand, we know from common experience that meal expenses, especially at restaurants, have increased significantly since 2004. We also think that GSWC should not be bound by state government reimbursement rules for meals, under which lunch expense is generally recoverable only in connection with out-of-town travel. Taking all these factors into account, we will authorize GSWC \$82,500 for general office meal expense.

9.4. Injury, Damage and Property Insurance

In their briefs, GSWC and DRA state that they remain far apart on how much should be allowed for the company's insurance needs. Although they have agreed that 79% of insurance costs should be expensed and 21% should be capitalized, for Test Year 2007 the company is seeking \$3,157,000 for injury and damage insurance, while DRA would allow \$2,869,000. For property insurance, GSWC requests \$456,000, while DRA would allow \$382,300 (which includes zero for excess property insurance).

Basically, DRA is seeking a reduction of 11.69%⁴⁶ in most insurance categories because of what DRA characterizes as an apples-and-oranges comparison. DRA claims that when it compared the company's actual insurance costs for 2005 with those that had been budgeted, the former amount was 11.69% less. Using an escalation factor, DRA based its recommendation for GSWC's insurance costs in Test Year 2007 on the actual data for 2005.

However, in his rebuttal testimony, GSWC's Keith Switzer asserts that DRA has erred, because it ended up comparing the actual insurance costs for GSWC's 2004-2005 *fiscal* year (which ran from October 1, 2004 to September 30, 2005) with the insurance budget for *calendar* year 2005. (Ex. 13, pp. 38-39.) Switzer acknowledges, however, that if DRA had properly compared the amount budgeted for calendar year 2005 with the amount actually spent on insurance in calendar year 2005, the latter would have been about 8% lower. (*Id.* at 39.)

Switzer continues, however, that no reduction in what GSWC has requested is appropriate, because the company's request for Test Year 2007 is based upon a reasonable escalation of its actual insurance expenses for 2005:

Even if you accept DRA's basic premise that the 2005 recorded costs were 12.52% less than the 2005 budgeted costs, the Commission should not reduce GSWC's request for future year costs by the same 12.52%. The reason is that GSWC's request for year[s] 2006, 2007,

⁴⁶ This is the percentage used by DRA in both its opening and reply briefs, based on corrections Aslam made during the hearing. (See DRA Opening Brief at 42; DRA Reply Brief at 7-8.) However, the settlement stipulation filed on August 4, 2006 states that DRA reduced GSWC's forecasted amount by 12.52%. (¶ 5.02.) Although it does not matter in view of our resolution of the issue, we assume the 11.69% figure is the correct one.

and 2008 are not based on the 2005 budget, but rather are tied to the 2005 recorded costs. Thus, GSWC's request already incorporates and reflects the lower 2005 recorded costs, not the 2005 budget costs.

As shown in Mr. Brewer's testimony [Exhibit 5], the 2005/2006 budget is based on the 2004/2005 actual data plus adjustments for known or projected changes and inflation. Thus, the fact that 2005 recorded costs were less than budgeted has been carried forward into the future test years. A couple of examples will illustrate my point.

General Liability Insurance: As shown in the DRA workpaper [Exhibit 44], the 2005 budget amount for this coverage was \$303,000. The 2004/2005 actual cost shown in Mr. Brewer's Prepared Testimony was \$242,500. GSWC's budget for the 2006 transition year is \$247,000 and for the 2007 Test Year, GSWC requested [\$]255,398.

Umbrella Liability: As shown in the DRA workpaper, the 2005 budget amount for this coverage was \$733,000. The 2004/2005 actual costs shown in Mr. Brewer's Prepared Testimony was \$561,000. GSWC's budget for the 2006 transition year is \$562,000, and for the 2007 Test Year, GSWC requested \$581,108.

Fiduciary Liability Insurance: As shown in the DRA workpaper, the 2005 budget amount for this coverage was \$25,000. The 2004/2005 actual costs shown in Mr. Brewer's Prepared Testimony was \$10,500. GSWC's budget for the 2006 transition year is \$11,000, and for the 2007 Test Year, GSWC requested \$11,374. (*Id.* at 40-41.)

We have compared Exhibit 44 with the amounts for 2004/2005 and 2006 shown in Mr. Brewer's testimony (Ex. 5, Brewer, p. 5), and find Mr. Switzer's assertions to be accurate. In view of the fact that the actual results for the 2004/2005 insurance year are the foundation for the injury and damage insurance requests GSWC has made here for Test Year 2007, we agree with Switzer that no reduction is appropriate. Thus, we will allow GSWC the full

“stipulated” amounts shown as the company’s position for 2007 in ¶ 5.02 of the August 4, 2006 stipulation between GSWC and DRA.⁴⁷

With respect to property insurance, DRA has recommended not only the 11.69% reduction explained above, but also a group of individual adjustments that Mr. Switzer discusses separately in his rebuttal testimony. We agree with Mr. Switzer that none of these individual adjustments are justified, and thus we will allow GSWC the full amounts for Test Year 2007 shown as the company’s position in the “proposed” column in the table that accompanies ¶ 5.03 of the August 4, 2006 stipulation.

9.5. Sales per Commercial Class Customer in Region II

Although the parties were able to reach a stipulation as to virtually all issues for Region II, they remain significantly apart on the forecasted usage for Region II commercial customers in Test Year 2007. As the prepared testimony and cross-examination show, the basis for this disagreement is the meaning of certain language in the “New Committee Method” and “Standard Practice No. U-25” and the supplement thereto, which the Rate Case Plan directs be used for such forecasting. GSWC’s forecasted water use for commercial customers is 271.1 Ccf⁴⁸ per year, while DRA’s is 279.9 Ccf per year. According to GSWC, the difference amounts to \$1.8 million in total operating revenues for each year. (GSWC Opening Brief, p. 1.)

⁴⁷ As shown in the table that accompanies ¶ 5.02 of the stipulation, GSWC and DRA reached a settlement with respect to the DM&A Administrative Fee, the Brokers Administrative fee paid to Marsh, and the loss reserve for workers compensation. We approve the settlement amounts shown for these items.

⁴⁸ “Ccf” stands for 100 cubic feet of water.

In practical terms, the parties have reached these different positions because DRA concluded that under the applicable forecasting authorities, it was appropriate and proper to eliminate the data for two periods: (1) July 2001 to June 2002, which DRA considered to be an abnormally dry year, and (2) July 2004 to June 2005, which DRA considered to be an abnormally wet year.

In its rebuttal testimony (Exhibit 19) and briefs, GSWC argues that what DRA did was an unacceptable deviation from the New Committee Method and Standard Practice No. U-25 (as supplemented), as well as statistically improper way to conduct a regression analysis. As to the requirements of the Rate Case Plan, GSWC's opening brief states:

None of the changes DRA made are in keeping with the requirements of the Rate Case Plan. First, DRA removed the July 2001-June 2002 data on the ground that this period was the driest season in Los Angeles' history . . . However, under the new Rate Case Plan, DRA could only remove data if it occurred during a 'recognized drought period.' Examples in the Rate Case Plan of recognized drought periods are when sales restrictions like rationing are imposed[,] or when the Commission provides the utility with sales adjustment compensation like a drought memorandum account. Importantly, DRA admits that neither sales restrictions nor sales adjustment compensation was implemented during the July 2001-June 2002 period . . .

"Second, DRA removed the July 2004-June 2005 data on the ground that this period was the wettest season in Los Angeles' history . . . However, the Rate Case Plan does not provide for removing data for wet periods. Rather, the New Committee Method provides that rainfall in excess of four inches in a given month should be set at four inches in all the data used in the regression analysis [which GSWC states it did in its own analysis.] In that way, the data is adjusted to eliminate the impact of unusually wet months. Indeed, DRA followed the New Committee Method in all of its regressions and set rainfall at four inches in any month where actual rainfall

exceeded that amount . . . (GSWC Opening Brief, pp. 2-3; citations omitted.)

GSWC also attacks the regression analysis that DRA conducted for replacing the two years of data that DRA removed with zeroes. On this question, GSWC states:

Moreover, the method DRA employed for removing data that it found to be objectionable and replaced that data with zeroes is inconsistent with basic regression analyses. Nowhere does the New Committee Method authorize replacing the data for usage, rainfall and temperature with zeroes in dry or wet years, as DRA has done. Merely replacing data with zeroes implies that the usage was zero, and there was no rain in that time period. Obviously, that makes no sense.

In addition, this technique of zeroing out real observations biased the results of DRA's model. Replacing the dependent and two of the independent variables with zeroes has the effect of artificially increasing the reliability measure of the regression . . . As shown in GSWC witness Adam Rue's rebuttal testimony, Exhibit 9, if GSWC added two years of zeroed data for usage, rain and temperature to its regressions, the resulting R-square value - which is a statistical measure that indicates the level of confidence in the results of the regression - exceeds the value DRA obtained . . . (*Id.* at 3-4; citations omitted.)

In its briefs, DRA does not take issue with GSWC's description of what it did in the regression analyses, but asserts that its adjustments are not forbidden under the Rate Case Plan, the New Committee Method, and Standard Practice No. U-25 as supplemented. (DRA Opening Brief, pp. 51-53; DRA Reply Brief, pp. 2-4.)

We agree with GSWC that DRA's approach of eliminating the 2001-2002 and 2004-2005 years, and then replacing the data for those years with zeroes, is not permissible under the approach adopted in the Rate Case Plan, nor is it consistent with correct statistical techniques. During the cross-examination of

Victor Moon, DRA's witness, Mr. Moon could only point to his many years of experience as a justification for removing the years he considered abnormally dry and abnormally wet. However, even though experience is valuable, it is not a substitute for proper methodology when the authorities adopted for forecasting purposes in the Rate Case Plan – the New Committee Method and Standard Practice No. U-25 as supplemented – specify what constitutes a “recognized drought year,” and also specify how the data for wet years is to be accounted for.

It is also clear that DRA's decision to replace the data for the omitted years with zeroes biased its regression analysis. Under recognized statistical techniques, DRA should have used only eight years of data to conduct its regression analysis, instead of the eight years of actual observations and two years of zeroes that it did employ.

In view of the errors in DRA's implementation of the forecasting methodology adopted in the Rate Case Plan, we will employ GSWC's forecast of 271.1 Ccf per year as the water usage of Region II commercial customers, rather than DRA's forecast of 279.9 Ccf per year.

9.6. Dividend Equivalent Rights

In ¶ 5.04 of the August 4, 2006 stipulation, GSWC and DRA reached a settlement on most of their differences concerning pension and benefit issues for the general office. However, there are two issues on which the parties require a Commission decision: the propriety of dividend equivalent rights (DERs), and on what GSWC refers to as its Annual Incentive Bonus program.

It is important to note that these compensation programs affect different management levels within the company. According to Joel Dickson, who presented the company's case on both issues, all those with the title of manager

are eligible for the Annual Incentive Bonus program. DERs, on the other hand, are restricted to officers; i.e., those with the title of vice president or above. (Ex. 11, p. 86.) For DERs, the company requests that \$406,100 be included in rates, while DRA advocates zero.

In his report for DRA, Aslam gives the following justification for his position:

Currently, the GSWC allows an additional compensation program in the form of Stock Option Compensation for its executives. However, in addition, GSWC also allows its executives to receive dividends while these stocks are not cashed in. GSWC failed to justify the reasonableness of imposing such an extra burden on ratepayers who are already paying for the high executive salaries and their stock options. Therefore, DRA recommends excluding these expenses from ratemaking calculations. The shareholders should bear the burden of these DER programs, which do not benefit the ratepayers. (Ex. 23, p. 2-42.)

In his testimony, Mr. Dickson disagrees with these assertions. He argues that that in order to attract and retain top executives, GSWC must offer competitive pay packages, and that DERs are part of an executive's total direct compensation. He also contends that according to a study he conducted comparing the total direct compensation of GSWC's five top executives with that of their peers at other, reasonably comparable water utilities, GSWC's compensation packages are just at the level they should be.

The results of Dickson's study are set forth in Exhibit 7 to his rebuttal testimony and are, he says, based upon "the compensation data used by GSWC's Board of Directors in their determination of executive pay." (Ex. 11, p. 83.) Dickson states that he assumed the larger the company, the larger the compensation it pays. He then describes the other assumptions behind his study:

The measurement of compensation I used to test this theory [of size versus compensation] was total direct compensation. Total direct compensation is defined as salary, bonus, and stock ownership through restricted stock or options *including DERs*. This is the most accurate measure of compensation for the peer group[,] as each Company may provide less compensation in the form of salary and more compensation in the form of options. Therefore any measure of compensation that does not include all direct compensation is a less accurate way of comparing relative compensation. *GSWC's use of DERs as compensation is included in the definition of total direct compensation. (Id.; emphasis supplied.)*

Dickson also looked at gross revenues, total assets and market capitalization for the utilities he considered comparable, and discovered that GSWC, which stood third with respect to each measure, was at the 71st percentile. He also ran a regression analysis which confirmed that for the five most highly-paid executives at each company, compensation was closely correlated with company size as measured by these three parameters. Dickson then plotted GSWC's compensation on charts to see where it ranked in relation to its size; i.e., at the 71st percentile. He continues:

If GSWC's total compensation on a position by position comparison were significantly above the 71st percentile, then it could be concluded that that GSWC executive compensation is [unacceptably] 'high'. What I found is that [it] plotted near the 71st percentile. In fact, [Table 4 of Exhibit 7] shows that in total for the five most highly compensated positions[,] GSWC is exactly at the 71st percentile. The conclusion is that Mr. Aslam is wrong and GSWC executive salaries are not high. The salaries are right in line with its peer group and it can be concluded that GSWC compensation is at market. (*Id.* at 84.)

Since Dickson's analysis was set forth in rebuttal testimony, Aslam did not have an opportunity to submit a written response to it, nor was he cross-examined on his own position. However, DRA's reply brief, while not

taking issue with the specifics of Dickson's analysis, argues that he has failed to show "a direct correlation between a drop in compensation below market levels at GSWC has caused the los[s] of 'key individuals.' The notion that GSWC would have a hard time finding or retaining employees that are already handsomely compensated lacks credibility." (DRA Reply Brief, pp. 36-37.)

After examining Dickson's testimony and the tables set forth in Exhibit 7 to his testimony, we find GSWC's analysis of the DER issue to be persuasive. We agree with Dickson that GSWC needs to offer competitive pay packages to attract and retain talented executives. We also agree with him that total direct compensation is a good measure for comparing compensation among executives. As Dickson notes, his study includes DERs within this measure. It is also apparent from the tables in Exhibit 7 to Dickson's testimony that among the water utilities with which it is most comparable, GSWC relies more on stock options and DERs and less on base salaries and bonuses to determine total direct compensation. (Ex. 11, Appendix 7, Tables 5-9, 11.)⁴⁹

Accordingly, we agree with Dickson's overall conclusion that the value of DERs included within GSWC's total direct compensation for executives is not

⁴⁹ Among the eight companies Dickson surveyed - as measured by market capitalization, total revenues or total assets -- GSWC's corporate parent (American States Water Company) ranked third, behind California Water Service Company (Cal Water) and ahead of San Jose Water Company (SJW). It is noteworthy that among the five most highly-paid executives at these three companies, GSWC relies significantly more on stock options (including DERs) and less on salary and bonus than do Cal Water and SJW. Moreover, GSWC's five top executives receive a total of \$597,000 in stock options, DERs and restricted stock (which only the CEO receives), while the amount in controversy between GSWC and DRA in this case on the DER issue is \$406,100.

unreasonable, does not constitute an “extra burden on ratepayers,” and should be allowed in rates.

9.7. Annual Incentive Bonuses

As noted above, persons employed by GSWC who have attained the rank of manager are eligible for the Annual Incentive Bonus program. Under the terms of the August 4, 2006 stipulation between GSWC and DRA, the company would allow \$990,000 for this program, while DRA would allow zero.

In his rebuttal testimony, Mr. Dickson notes that managers are eligible for a bonus equal to 12.5 percent of their salary “if certain measurable outcomes are met.” The program specifies eight measurable outcomes, and for each one that is met on a company-wide basis, “the manager can receive 1/8th of 12.5%.” (Ex. 11, p. 85.) Dickson describes the eight measurable outcomes as follows:

Establishing a downward trend in the complaint-to-customer ratio for complaints reported to the CPUC or DHS as compared to the previous year;

Achieving the CPUC-adopted return on shareholder investment;

Providing on average at least 20 hours of training per employee per year;

Improving communication and credibility of regional and district management by meeting with community leaders in the communities GSWC serves at least eight times per year for district managers and twice per year for all other regional management;

Maintaining operational and administrative costs no greater than the regulatory authorities’ composite inflationary rate;

Maintaining a variance of not greater than 5% of CPUC-authorized operation and maintenance expenses and plant investment;

Pumping all water rights available and adhering to the annual energy resource plan in order to ensure the lowest supply costs possible;

Increasing leadership roles on industry boards, water district boards, AWWA committees and AWWARF research projects to cover basic areas of treatment, distribution, human resources and management, in order to keep abreast of best practices within the industry. (*Id.* at 85-86.)

Dickson argues that under the Annual Incentive Bonus program, “GSWC has provided incentives to its managers to perform in ways that keep costs down for customers. It is this group of managers that are tasked to live within the cost[s] adopted in the rate cases. Several of the measurable outcomes are tied directly to what comes out of the ratemaking process.” (*Id.* at 86.)

In his report for DRA, Aslam opposes the Annual Incentive Bonus program, along with several others, on the ground that it needlessly burdens ratepayers:

GSWC’s current salary levels are very competitive and for the most part are toward the higher end of the industry average. DRA already recommends the Discretionary Bonus program. However, any additional complementary compensation program will unfairly burden the ratepayers, and therefore, should be excluded from the ratemaking process. The shareholders [should] bear the burden for these complementary programs if the GSWC believes them useful. (Ex. 23, p. 2-42.)

We conclude that the Annual Incentive Bonus program should be funded only partly by ratepayers. As noted above, Dickson defends the program (which is apparently a new one) on the ground that “GSWC has provided incentives to its managers to perform in ways that keep costs down for customers.” However, from an examination of the eight “measurable outcomes” Dickson sets forth, it seems clear that shareholders rather than ratepayers will be the principal beneficiaries of three of them (Outcome Nos. 2, 5 and 6). Under these circumstances, we believe ratepayers should be asked to fund only five-eighths (5/8’s) of the \$990,000 GSWC has requested for the program, or \$618,750.

9.8. DRA Computational Error

On page 16 of the stipulation between DRA and GSWC, in ¶ 5.04, there is a notation that a dispute arose between the parties after hearings concerning the amount that should be allowed for “Management Initiatives, Succession Planning, and Training,” which is considered a general office pension and benefits issue. GSWC believes the correct amount for this item should be \$353,000, while DRA asserts it should be \$247,300.

In GSWC’s Opening Brief, the company explains the dispute as follows:

Both parties’ forecasts were the result of the separate methodologies they applied to derive each of the 28 line items that comprise Pension and Benefits costs. Upon reviewing DRA’s report, GSWC accepted DRA’s recommendation for this item and did not submit rebuttal testimony.

Most of these line items have been settled by accepting DRA’s estimate. DRA now wants to lower its recommendation . . . to the amount requested by GSWC. But to do so would not make sense. DRA’s recommended amount of \$353,000 was the result of its methodology, and is not believed to be in error. It’s that same DRA methodology that produced DRA’s recommendation for all the other line items, and the parties have settled by accepting DRA’s numbers. DRA’s recommendation for this line item should stand. (GSWC Opening Brief, pp. 43-44.)

In its reply brief, DRA urges us to ignore GSWC’s argument on the ground this was an issue the ALJ was supposed to resolve at the “true-up” hearing scheduled for September 11-12, 2006. DRA states, however, that its \$353,000 recommendation was the result of “Mr. Aslam’s proofreading error.” (DRA Reply Brief, p. 39.)

For reasons explained in D.06-12-017, the true-up hearing was canceled, so we must now resolve the issue here. (D.06-12-017, *mimeo.* at 5.) For two reasons, we conclude that DRA should be bound by its original estimate of \$353,000, even

if that estimate was in error. First, GSWC alleges and DRA does not dispute that the company relied on DRA's original forecast in settling most of the Pension and Benefit issues. Second, although it is not entirely clear from their testimony that Messrs. Dickson and Aslam are talking about the same issue presented here, the annual figure that both of them use for Management Initiatives, Succession Planning and Training in their respective discussions of whether the EDU should be retained -- \$318,723 per year -- is closer to DRA's original forecast here of \$353,000 than to the \$247,300 DRA is now advocating. (Ex. 23, p. 2-16; Ex. 11, pp. 74-75.) This suggests to us that the higher figure on which GSWC settled is not unreasonable.

In view of the many pension and benefit issues that GSWC settled using DRA's original forecast, we think it would be unreasonable to change now the number on which the parties settled the Management Initiatives, Succession Planning and Training issue.

9.9. When the General Office Case Should Be Filed

In their testimony and briefs, DRA and GSWC differed sharply over when the next general office general rate case (GRC) should be filed. GSWC contended that it would be more efficient to file the general office GRC along with its rate case for Region II, whereas DRA took the position that it made more sense to file the general office GRC along with the rate case for Region III, as specified in the Rate Case Plan. (*See, e.g.*, GSWC Opening Brief, p. 43; DRA Reply Brief, pp. 38-39.)

In view of the issuance of D.07-05-062, this issue is now moot. Under the Revised Rate Case Plan adopted in that decision, GSWC has been instructed to file its next general office GRC along with its rate cases for Regions II and III on

July 1, 2008, and the next general office GRC after that on July 1, 2011. (*See* Appendix A, pp. A-17 to A-18.)

10. Categorization and Need for Hearing

In Resolution ALJ 176-____, the Commission preliminarily determined the category of this proceeding to be ratemaking, and that a hearing was necessary. In our opinion today, we affirm that categorization. As noted earlier in the text of this decision, hearings in this matter were held on June 26-30 and July 6, 11 and 12, 2006.

11. Comments of Proposed Decision

The proposed decision of the assigned Administrative Law Judge (ALJ) in this matter was mailed to the parties in accordance with Section 311 of the Public Utilities Code and Rule 14.2(a) of the Commission's Rules of Practice and Procedure. Opening comments were filed on _____, 2007, and reply comments were filed on _____, 2007.

12. Assignment of Proceeding

John A. Bohn is the assigned Commissioner and A. Kirk McKenzie is the assigned ALJ in this proceeding.

• Findings of Fact

1. On August 4, 2006, DRA and GSWC filed a motion to adopt a joint stipulation that resolves most of the issues between them concerning GSWC's Region II, and some of the issues between them relating to GSWC's general office operations.

2. The cost of capital set forth in ¶ 10.04 of the August 4, 2006 stipulation (Attachment A), including the 10.1% return on equity, is reasonable and should be adopted.

3. The overhead rates and the methodology for refiguring them that are set forth in ¶¶ 2.01, 2.02 and 2.15 of the August 4, 2006 stipulation are reasonable and should be adopted.

4. The agreement between DRA and GSWC as to the general office pension and benefit expenses set forth in ¶ 5.02 of the August 4, 2006 stipulation are reasonable and should be adopted.

5. Apart from the stipulated expenses described in ¶ 5.10 of the August 4, 2006 joint stipulation between GSWC and DRA (which should be rejected), the other agreements between GSWC and DRA set forth in said stipulation are reasonable and should be adopted.

6. The Commission should not accept DRA's recommendation that GSWC's general office revenue requirement be reduced by \$2,957,438 for each of the three years covered by this GRC due to "missed allocations" required by D.98-06-068, because (a) the \$101,300 revenue adjustment made by the Commission in D.04-03-039 was intended to serve as a proxy for the allocations that DRA contends should have occurred, and (b) in addition to this revenue adjustment, D.04-03-039 ordered GSWC to conduct a cost allocation study and present it in this general office GRC.

7. The Commission should not accept DRA's recommendation that 18.21% of GSWC's general office expenses that are not subject to being directly charged should be allocated to GSWC's non-regulated affiliates, because (a) such an approach would result in cost allocations well in excess of the revenues that these non-regulated affiliates generate, and (b) DRA did not consistently follow the four-factor cost allocation methodology the Commission has traditionally used, but instead added and subtracted allocation factors as DRA saw fit.

8. The Commission should not accept GSWC's recommendation to allocate nearly half of the company's costs that cannot be directly charged on the basis of single allocation factors, because, among other reasons, the Commission has rarely sanctioned the use of single allocation factors.

9. As a general rule, the Commission has departed from the traditional four-factor cost allocation methodology only where it is shown that use of the four-factor methodology would produce unreasonably skewed results in a particular case.

10. In D.03-05-078, the Commission approved the use of three allocation factors rather than four where it was demonstrated that using one of the traditional factors, the number of customers, would tend to shift an unreasonable share of the costs of the corporate parent of a water company onto the water company's ratepayers and away from its non-regulated affiliates.

11. The number of employees, which is the single factor GSWC proposes to use for allocating between itself and its affiliates, representing nearly 40% of the general office costs that cannot be charged directly, would produce skewed results in this case because, while GSWC's unregulated affiliates have few employees now, they are likely to experience significant growth in their operations and number of employees within the next few years.

12. Under the circumstances described in the preceding Finding of Fact (FOF), using the number of employees of GSWC and its affiliates as the sole determinant for allocating 40% of the company's general office costs would not present a fair picture of the demands that GSWC's unregulated affiliates are likely to place on the company's personnel.

13. In conducting its own cost allocation study, GSWC unreasonably assumed that its affiliate, ASUS, had only 11 customers, an assumption that is inconsistent with the approach the Commission approved in D.03-05-078.

14. In conducting its allocation study, DRA unreasonably assumed that ASUS had 74,270 customers, an assumption that is not justified in view of the wide variability of the services furnished by ASUS to the entities with which it has contracts.

15. The cost allocation factors that should be used to allocate general office costs between GSWC and its affiliates in this case are (a) total labor costs, (b) total expenses, and (c) a number of customers that is appropriately weighted to reflect the services that the entity being studied provides to its customers or clients.

16. It is reasonable to use total labor costs as a factor for allocating general office costs between GSWC and its affiliates because total labor costs reflect the nature and extent of the work actually performed for the entity under consideration, whoever the employer of the persons performing the work may be. Thus, using total labor costs gives a more accurate picture of the size of the enterprise being studied.

17. It is reasonable to use total expenses as a factor for allocating general office costs between GSWC and its affiliates because total expenses give a more accurate picture of the total work undertaken by the entity being studied, more illuminating than the entity's total revenue or gross plant.

18. A proper cost allocation study in this case must include a method for assigning to each of the entities with which GSWC's affiliate ASUS has a service contract, an assumed number of retail customers that is appropriately weighted to reflect the services ASUS provides under the contract.

19. For contracts where ASUS is providing services to a military base, it is appropriate to assume that each of the base's connections is equivalent to a full retail customer.

20. With respect to contracts where ASUS provides less-than-full utility services, an appropriate weighted number of retail customers can be developed using the ratios that O&M, A&G, and Supply Expenses have borne to GSWC's net operating revenues in recent rate cases.

21. Table 3 of Attachment B sets forth appropriate A&G, O&M, and Supply Expense percentages to use in determining the appropriate weighted number of retail customers to assume for each non-military ASUS contract.

22. Table 2 of Attachment B sets forth the derivation of the appropriate weighted number of retail customers to assume for each ASUS contract with a non-military customer.

23. Using the three-factor cost allocation methodology described in FOFs 15 to 22 above, Table 1 of Attachment B sets forth the percentages of GSWC general office expenses that should be allocated to GSWC and its various affiliates, in cases where a particular general office expense cannot be charged directly.

24. The CIS system that GSWC currently uses has significant limitations in terms of the programming language it uses, the documentation available for the system, the cost of making modifications to the system, and the time necessary for vendors to make such changes.

25. The CIS system that GSWC currently uses cannot be modified to meet modern business needs in a cost-effective manner, such as the need for mobile computing, Internet access to account information, knowledge management and data exchanges with other utilities.

26. The new CIS/CRM system for which GSWC seeks approval here would not be subject to the above limitations, and would offer advantages such as reducing training time for customer service representatives, lower vendor costs, and better control of business rule changes, including those related to SOX.

27. The \$9.1 million that GSWC is seeking here for the new CIS/CRM is only an estimate, based on what GSWC witness Andres describes as “standard high level pricing models of two independent vendor-consultants.” More exact costs will not be available until GSWC issues an RFP in connection with the CIS/CRM system.

28. DRA opposes funding for the CIS/CRM system in this rate case because of concerns that the system will be used in large part to serve customers in GSWC’s non-regulated businesses.

29. Because of the vagueness of GSWC’s cost estimates for the proposed new CIS/CRM system, it is appropriate to approve only the \$2.983 million (before overheads) that the company proposes to spend in connection with the CIS/CRM system in 2006.

30. In order to recover any additional costs for the CIS/CRM system, GSWC should be required to file a Tier 3 advice letter that sets forth the additional information concerning use of the CIS/CRM system required by this decision.

31. GSWC contends that 11 factors have changed the regulatory landscape and significantly increased the general office workload in a way not suggested by normal customer growth, including (a) a large increase in infrastructure replacement, (b) the need to apply for low-cost financing under Proposition 50, (c) increasingly stringent and complex water quality standards, (d) an increased number of water quality lawsuits, (e) increased certification requirements for water system operators, which has made it more difficult to retain qualified

personnel, (f) increased water company security requirements in the post 9/11 world, (g) new legislation requiring comprehensive urban water management plans and proof of water supplies to serve new housing projects, (h) increased water basin adjudication and management needs, (i) electric power procurement associated with BVEC, (j) new requirements on management and business procedures imposed by SOX, and (k) regulatory changes including the requirements of the Commission's new Rate Case Plan.

32. The new general office position of Senior Vice President-Operations is necessary due to the need for (a) senior management coordination of GSWC's geographically far-flung operations, (b) senior management oversight of the company's ambitious capital construction program and water supply planning, (c) proper implementation of new water quality rules and timely construction of new treatment facilities, and (d) compliance with SOX requirements by providing a review point and control structure for regional financial and capital projects accounting.

33. The new general office position of Capital Projects Manager-Operations is needed due to the large growth in GSWC's capital projects budget since 1996, and with it the commensurate need for a senior construction manager who can provide increased coordination in soliciting bids, scheduling work on the increased number of projects, and ensuring compliance with more complex engineering and permitting requirements. Regional management of construction projects within GSWC is no longer an optimal model.

34. The new general office position of Administrative Support Analyst-Operations is necessary due to the need to provide support on documentation and statistical analysis to the Capital Projects Manager.

35. The new general office position of Assistant Application Support Analyst-Operations is necessary due to the need to make efficient use of GSWC's new Project Control System, which includes software that tracks and generates reports on the status of capital projects, including project milestones, resources, budgets, costs, etc. At the present time, GSWC outsources this function.

36. The new general office position of General Clerk-Information Technology is necessary due to the need to process manually payments that GSWC is receiving in more varied forms than in the past, including through payment agencies, banks and financial institutions such as CheckFree and EPrinceton.com.

37. The new general office position of Assistant Information Technology Manager-Information Technology is necessary due to the need for an in-house security officer who can ensure the security of GSWC's hardware, software and data bases. At present, GSWC relies on outside contractors to provide these services.

38. The new general office position of New System Administrator-Developer-Customer Service is necessary due to the need for an in-house capability to document change management and maintain the integrity of program code in the existing CIS system, and help with deployment of the proposed new CIS/CRM system.

39. Three new CSRs, a general office position, are needed due to the increase in the average amount of time that customer service calls require, the high turnover rate among temporary CSRs, the lower costs of hiring permanent CSRs rather than temporaries, and the need to maintain GSWC's current standard of call response time.

40. The new general office position of Call Center Support Analyst is needed to free up the time of the Customer Service Supervisor so that he or she can focus on the training and coaching of GSWC's 24 CSRs.

41. The new general office position of Applications Support Manager-Applications Support is necessary due to the need for overall direction of the choice of software among GSWC's various departments and segments. At present, the company only has a Senior Applications Support Analyst, who works with departments to provide the departments with the software they want.

42. The new general office position of Communications, Media and Technical Generalist is necessary due to the need for an experienced employee in media communications who can help inform customers, communities and employees of GSWC concerning water conservation, low-income programs, and particular capital improvement projects, especially during high-profile media situations.

43. The new general office position of Corporate Communications Manager is not needed because GSWC already has ample experience with and means of communicating with its employees, customers and shareholders.

44. The MIS&T costs that GSWC incurs to train its senior management are separate and distinct from the Management Development costs the company's EDU incurs to train qualified entry-level supervisors for the company.

45. Because of GSWC's company size and geographic diversity, it would incur substantial AWWA costs whether or not the EDU existed.

46. DRA's critique of the EDU's cost-effectiveness takes into account only the costs of developing and presenting classes, and leaves out the costs of making needs assessments, following up to be sure that training is properly applied, and evaluating whether particular training classes are effective.

47. Turning to outside vendors for training rather than having the EDU would not be cost-effective for GSWC, because no single vendor or group of vendors offers all of the courses that the company needs and EDU provides.

48. It is doubtful that any outside vendor would offer some of the courses that GSWC needs for some of its prospective employees, including courses in basic technical writing and basic mathematics.

49. DRA has failed to demonstrate that the EDU program is not a cost-effective way of providing the training and courses that EDU provides.

50. The new general office position of EDU Facilitator-Instructor is necessary due to the need to provide continuing education and training in the technical areas of water operations and management, which requires skills in engineering, management, teaching and curriculum design and development in addition to substantive technical knowledge on water, environmental, and health and safety issues.

51. The new general office position of EDU Support Analyst is necessary due to the expanded administrative responsibilities within EDU that this position will perform, including management of a comprehensive data base with employee information concerning safety, annual training, tuition reimbursement, operator certification records with the California DHS, and SOX compliance.

52. GSWC has not demonstrated that the general office position of EDU Senior Employee Development Specialist, which is currently a half-time position, needs to be authorized as a full-time position to comply with SOX requirements. If GSWC still wishes to make this a full-time position, it should present a full justification for doing so in the company's next general office GRC.

53. The new general office position of Associate Rate Analyst is needed due to the increased filing requirements and milestones for rate cases adopted by the

Commission in D.04-06-018, as revised in D.07-05-062. This position will be in GSWC's Regulatory Affairs Department, which has not increased in headcount since 1996.

54. The new general office position of EPRP Coordinator is necessary due to the need under the PHBR Act to keep emergency response plans for water utilities updated and to provide table top training sessions concerning them. GSWC's existing Safety Specialist and Regional Managers do not have the time or training to meet these requirements.

55. The Commission specifically warned GSWC in D.04-03-039 that it was not permissible to wait until the submission of rebuttal testimony to present the main justification for significant new proposals.

56. The principal justification for many of the new general office positions discussed in FOFs 32-54 was not set forth by GSWC until the company submitted its rebuttal testimony on June 9, 2006.

57. Even though DRA timely propounded 92 data requests to GSWC in connection with the company's rebuttal testimony, responses to many of these data requests were not received until June 24, 2006, two days before hearings were scheduled to begin.

58. No litigation team the size of DRA's in this case could reasonably be expected to digest and work into proposed cross-examination the volume of data responses that GSWC delivered to DRA on June 23-24, 2006.

59. Under the schedule the parties had agreed upon for this rate case, the filing of surrebuttal testimony was not a reasonable option for DRA.

60. DRA was prejudiced in its preparation for cross-examination of GSWC's witnesses by the company's tactic of withholding until rebuttal testimony the detailed justification for many of the requested new positions, and by

responding to DRA's data requests such a short time before hearings were scheduled to begin.

61. In view of the prejudice to DRA described above, it is reasonable to conclude that DRA's cross-examination of GSWC's witnesses was not as effective as it might otherwise have been.

62. In a Commission GRC, the burden is on the utility to prove that it is entitled to rate relief, and not upon the Commission, the Commission's staff or interested parties to prove that the utility is not entitled to such relief.

63. In various decisions over the years, the Commission has admonished utilities besides GSWC that it is improper to withhold the principal justification for new proposals until the submission of rebuttal testimony.

64. We are approving some of the positions described in FOFs 32-42, 44-51 and 53-54 despite lingering doubts about the need for some of these positions.

65. In light of the factors set forth in FOFs 55-64, it is appropriate to fine GSWC for the previously described violations pursuant to our authority under section 2107.

66. The new general office position of Vice President of Finance, Treasurer and Assistant Secretary is needed and should be authorized largely to enable GSWC to comply with the requirements of SOX, including (a) supervision of the detailed work needed to ensure that GSWC's CEO and CFO can certify the company's financial statements as required by SOX § 302, (b) assessing 16 mega accounting processes and 250 key controls so that GSWC's management can certify the effectiveness of its internal controls as required by SOX § 404, and (c) ensuring company compliance with SEC rules so that the CEO and CFO can provide the certification required by SOX § 906. In addition, the Vice President of Finance, Treasurer and Assistant Secretary oversees the company's financing

needs and tax compliance and serves as a liaison between the departments that handle GSWC's accounting and regulatory affairs.

67. The new general office position of Tax Manager is needed to facilitate GSWC's compliance with SOX, including the need to avoid having to restate the company's financial results, as GSWC was required to do for the years 2000 and 2001. Public utilities like GSWC normally have Tax Managers, and the company's Controller does not have the necessary tax expertise. Even though the Tax Manager position was created at GSWC in 2002, before the passage of SOX, it is now needed largely to ensure compliance with SOX and avoid restatements, the vast majority of which are now due to tax errors.

68. The new general office position of Financial Reporting Supervisor is needed due to the reorganization of the Controller's Department, with one supervisor responsible only for utility plant and the other responsible for all other aspects of financial reporting.

69. The new general office position of Accountant, an entry-level position, is needed due to the general increase in workload of GSWC's Financial Reporting Group, and in particular with GSWC's need for more timely monthly bank reconciliations, which are a key internal control for SOX § 404 purposes.

70. The new general office position of Internal Auditor, a junior-level position, is needed due to GSWC's increased emphasis on risk management and the increased workload created by the requirements of SOX § 404. This position will report to the Internal Audit Manager, who in turns reports to the Audit Committee of GSWC's Board of Directors.

71. DRA has not shown that in A.02-11-007, it requested any information concerning any of the following positions that were included within GSWC's total general office labor costs in that proceeding: System Programmer, Risk

Manager, Senior HR Specialist, CIS Billing Specialist, Assistant Applications Support Analyst, Senior Financial Analyst, Financial Analyst, and Senior Auditor.

72. GSWC's methodology for estimating its general office miscellaneous expenses is superior to that of DRA, and the dues GSWC proposes to pay to NAWC, CFEE, and ACE are reasonable.

73. Part of GSWC's need for more office space for general office purposes appears to be attributable to the growth in the company's non-regulated businesses.

74. The increase in restaurant prices in recent years means that using a five-year average of meal expenses to forecast meal expenses for 2007 will understate the reasonable amount of such expenses.

75. GSWC used its actual insurance expenses for the fiscal year running from October 1, 2004 to September 30, 2005, and then escalated these expenses, to arrive at its forecasts of injury, property and damage insurance for Test Year 2007.

76. GSWC's estimates of injury, property and damage insurance for Test Year 2007 are reasonable.

77. DRA's estimate of GSWC's injury, property and damage insurance expense for Test Year 2007 is unreasonable.

78. Under the New Committee Method and Standard Practice No. U-25 (as supplemented) adopted in D.04-06-018 for water consumption forecasting purposes, it was not permissible for DRA to remove from the 10 years of data that it studied for estimating the consumption of commercial customers, the data for years running July 2001 to June 2002 and July 2004 to June 2005.

79. Under generally-accepted standards for running regression analyses, it was not acceptable for DRA to replace the data for the two years described in the foregoing FOF with zeroes. Instead, it would have been more reasonable for DRA to have run the regression analysis using only the eight years of data that DRA considered *valid*.

80. Total direct compensation, which consists of salary, bonus, and stock ownership through restricted stock or stock options that include dividend equivalent rights (DERs), are a good measure for comparing executive compensation from one water utility to another.

81. The study conducted by Joel Dickson demonstrates that in determining total direct compensation for its senior executives, GSWC places more reliance on stock options and DERS and less on salary and bonus than do other comparable water utilities.

82. When measured by market capitalization, gross revenues or total assets, GSWC ranks at the 71st percentile of the water utilities Dickson studied.

83. GSWC's total direct compensation for its senior executives as a group ranks at the 71st percentile of the group of water utilities that Dickson studied.

84. The expense for DERs that GSWC included in its estimate of general office pension and benefit expense for Test Year 2007 is reasonable.

85. Only five of the eight criteria that GSWC uses to award bonuses to managers under its proposed Annual Incentive Bonus program directly benefit GSWC's ratepayers; the other three criteria benefit mainly the company's shareholders.

86. GSWC settled most of its contested general office pension and benefit issues with DRA, and chose not to submit rebuttal testimony on these issues, in reliance upon DRA's forecast of the pension and benefit expenses.

87. In D.07-05-062, the Commission revised the Rate Case Plan to provide, among other things, that GSWC should file its next general office GRC along with its GRCs for Regions II and III on July 1, 2008.

- **Conclusions of Law**

2. Apart from the allocation of expenses set forth in ¶ 5.10 of the August 4, 2006 stipulation (Attachment A), the terms of that stipulation are reasonable, consistent with law and in the public interest, and should therefore be adopted.

3. The stipulation concerning certain office expenses set forth in ¶ 5.10 of the August 4, 2006 stipulation should be rejected.

4. The percentages set forth in Table 1 of Attachment B should be used to allocate, as between GSWC and its affiliates, general office expenses that cannot be charged directly to a particular entity.

5. In order to recover any additional costs for the CIS/CRM system beyond the \$2.983 million authorized in this decision, GSWC should be required to file a Tier 3 advice letter in which it demonstrates that (a) the new system is designed principally to meet the needs of GSWC's customers, (b) any excess capacity in the system is designed to allow for growth in the number of such customers plus any additional applications GSWC's customers may need during the useful life of the new CIS/CRM system, and (c) GSWC has developed an adequate methodology for charging to GSWC's affiliates a share of the CIS/CRM system's total costs (including overheads) that is fully proportionate to the demands these affiliates place upon the CIS/CRM system while it still has excess capacity to serve these affiliates.

6. The following new general office positions requested by GSWC should be authorized for inclusion in rates: (a) Senior Vice President-Operations, (b) Capital Projects Manager-Operations, (c) Administrative Support Analyst-

Operations, (d) Assistant Application Support Analyst-Operations, (e) General Clerk-Information Technology, (f) Assistant Information Technology Manager-Information Technology, (g) New System Administrator-Developer--Customer Service, (h) three Customer Service Representatives, (i) Applications Support Manager-Applications Support, (j) Communications, Media and Technical Generalist, (k) EDU Facilitator-Instructor, (l) EDU Support Analyst, (m) Associate Rate Analyst, (n) EPRP Coordinator, and (o) Internal Auditor.

7. Sixty-nine percent (69%) of the salary and benefits for the new general office position of Call Center Support Analyst should be authorized for inclusion in rates.

8. GSWC should not be authorized to include the salary and benefits of the proposed Corporate Communications Manager in rates.

9. DRA's recommendation to dissolve GSWC's EDU and transfer its Dean and Senior Employee Development Specialist to the company's Human Resources Department should be rejected.

10. GSWC should not be authorized to make the EDU Senior Employee Development Specialist, which is currently a half-time general office position for rate purposes, into a full-time general office position.

11. Because DRA did not request any information in A.02-11-007 concerning the following positions included within GSWC's total general office labor costs in that proceeding, DRA's recommendation to disallow these positions in this rate case should be rejected: System Programmer, Risk Manager, Senior HR Specialist, CIS Billing Specialist, Assistant Applications Support Analyst, Senior Financial Analyst, Financial Analyst, and Senior Auditor.

12. GSWC should be authorized to include \$2,009,400 in general office rates for miscellaneous expenses in 2007, consistent with the estimate set forth in ¶5.08 of the August 4, 2006 stipulation between GSWC and DRA.

13. GSWC should be authorized to include \$184,725 in general office rates for general office rental expenses in 2007, which is 75% of the amount shown as GSWC's request in ¶ 5.12 of the August 4, 2006 stipulation between GSWC and DRA.

14. In place of the figures set forth in ¶5.05 of the August 4, 2006 stipulation between GSWC and DRA, the company should be authorized to include \$82,500 in rates as the reasonable cost of general office meal expenses for 2007.

15. DRA's proposed individual adjustments to GSWC's property damage estimate for 2007 are unreasonable and should be rejected.

16. GSWC should be authorized to include in rates its estimates for injury, property and damage insurance for Test Year 2007 shown in ¶ 5.02 of the August 4, 2006 stipulation between GSWC and DRA.

17. Because of DRA's unreasonable decision to eliminate two years of data and run its regression analysis with eight years of actual data and two years-worth of zeroes, GSWC's forecast of 271.1 Ccf per year of water usage for commercial customers in Region II should be adopted.

18. GSWC should be authorized to include in rates its estimate of general office DER expense for Test Year 2007.

19. GSWC should be authorized to include \$618,750 in rates for its proposed Annual Incentive Bonus program, which is five-eighth's (5/8) of the amount the company proposed and that is set forth in ¶5.04 of the August 4, 2006 stipulation between GSWC and DRA.

20. In view of GSWC's reliance upon it and decision to forego the submission of rebuttal testimony based upon it, DRA's original estimate of \$353,000 as the pension and benefit expense attributable to GSWC's Management Initiatives, Succession Planning and Training program should be used, even if that estimate was the result of an arithmetic error.

21. In view of the schedule for the Revised Water Rate Case Plan adopted by the Commission in D.07-05-062, the issue between DRA and GSWC as to when the latter should be required to file its general office GRC is now moot.

22. Pursuant to Public Utilities Code section 2108, GSWC's failure to disclose until rebuttal testimony its justification for requesting each one of the 20 new general office positions is considered a separate offense, for a total of 20 offenses.

23. Pursuant to Public Utilities Code section 2107, the Commission may fine GSWC anywhere in the range of \$10,000 to \$400,000 for its failure to disclose until rebuttal testimony its justification for requesting each one of the 20 new general office positions.

24. The ALJ Ruling denying DRA Motion to Strike, issued July 12, 2006, should be affirmed.

O R D E R

IT IS ORDERED that:

1. The earnings and rates for Test Year 2007 calculated in conformance with this decision, as set forth in Attachments C through F [???] to this decision, are authorized. Golden State Water Company (GSWC) is authorized to file, in accordance with General Order (GO) 96-B, and to make effective on no less than five days' advance notice, a tariff containing the Test Year 2007 increase as

provided in this decision. Consistent with Decision (D.) 06-12-017, these revised rates shall be deemed effective as of January 1, 2007, and shall be adjusted upward or downward to conform with the provisions of D.06-12-017.

2. Subject to pro forma tests after the 2007 increases are effective, GSWC is authorized to file in accordance with GO 96-B, and to make effective on not less than five days' advance notice, a tariff setting rates for years 2008 and 2009, calculated in conformance with this decision. The revised rates shall apply to service rendered on and after the effective date.

3. Except for the amounts set forth in paragraph 5.10 thereof, the terms of the Joint Stipulation filed by GSWC and the Division of Ratepayer Advocates (DRA) on August 4, 2006, which stipulation is annexed to this decision as Attachment A, are adopted.

4. The terms of paragraph 5.10 of the Joint Stipulation filed by GSWC and the Division of Ratepayer Advocates (DRA) on August 4, 2006 are rejected.

5. For the purpose of allocating general office costs that are not susceptible to being directly allocated, GSWC shall use the allocation factors set forth in Table 1 of Attachment B to this decision, as well as the cost allocation methodology set forth in this decision.

6. By this decision, GSWC is authorized to spend no more than \$2,982,841.00 (before overheads) for the purpose of beginning the acquisition and implementation of the proposed new Customer Information /Customer Relationship Management (CIS/CRM) system. In order to recover any additional amounts for the CIS/CRM system, GSWC shall be required to submit a Tier 3 advice letter as set forth in GO 96-B that satisfied the criteria set forth in Conclusions of Law 3.

7. GSWC is authorized to include in rates, the salaries, benefits and related overheads of the new general office positions enumerated in COL 4 and 5 of this decision.

8. GSWC may continue to include in rates the following general office positions, which were part of the general office labor increase approved by the Commission in D.04-03-039: System Programmer, Risk Manager, Senior HR Specialist, CIS Billing Specialist, Assistant Applications Support Analyst, Senior Financial Analyst, Financial Analyst, and Senior Auditor.

9. GSWC is authorized to include in rates, the amounts allowed in COL 12 through 20 of this decision with respect to the miscellaneous issues on which GSWC and DRA were not able to reach a stipulation.

10. We intend to fine GSWC \$25,000, payable to the General Fund.

11. We direct Water Division to issue an Order to Show Cause for Commission consideration within 60 days of the effective date of this decision as to why GSWC should not be fined \$25,000 for its conduct in this proceeding.

12. We direct DRA to prosecute this Order to Show Cause.

13. Issues considered in the Order to Show Cause shall be considered adjudicatory and thus subject to a ban on *ex parte* communications.

14. The Administrative Law Judge's Ruling Denying Motion of Division of Ratepayer Advocates to Strike Rebuttal testimony, issued on July 12, 2006 in this proceeding, is affirmed.

15. Application 06-02-023 is closed.

This order is effective today.

Dated _____, at San Francisco, California.