

BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

In the Matter of the Application of Rocky)
Mountain Power for Authority to Increase)
Its Retail Electric Utility Service Rates in)
Utah and for Approval if Its Proposed)
Electric Service Schedules and Electric)
Service Regulations, Consisting of a)
General Rate Increase of Approximately)
\$161.2 Million Per Year, and for Approval)
Of a New Large Load Surcharge)

Docket No. 07-035-93

PRE-FILED DIRECT
TESTIMONY OF
HELMUTH W. SCHULTZ, III
FOR THE COMMITTEE OF
CONSUMER SERVICES

April 7, 2008

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1 **INTRODUCTION**

2 **Q. PLEASE STATE YOUR NAME, OCCUPATION AND BUSINESS**

3 **ADDRESS.**

4 A. My name is Helmuth W. Schultz, III. I am a Certified Public Accountant,
5 licensed in the State of Michigan, and a Senior Regulatory Analyst in the
6 firm of Larkin & Associates, PLLC, with offices located at 15728
7 Farmington Road, Livonia, Michigan 48154.

8

9 **Q. PLEASE DESCRIBE THE FIRM LARKIN & ASSOCIATES, PLLC.**

10 A. Larkin & Associates, PLLC is a Certified Public Accounting and Regulatory
11 Consulting firm that performs independent regulatory consulting primarily
12 for public service/utility commission staffs and consumer interest groups
13 (public counsels, public advocates, consumer counsels, attorneys general,
14 etc.). The firm has extensive experience in over 600 regulatory
15 proceedings involving electric, gas, water and wastewater, and telephone
16 utilities.

17

18 **Q. HAVE YOU PREPARED AN APPENDIX THAT DESCRIBES YOUR**
19 **QUALIFICATIONS AND EXPERIENCE?**

20 A. Yes. I have attached Appendix I, which is a summary of my experience
21 and qualifications.

22

23 **Q. BY WHOM WERE YOU RETAINED, AND WHAT IS THE PURPOSE OF**
24 **YOUR TESTIMONY?**

25 A. Larkin & Associates, PLLC, was retained by the Committee of Consumer
26 Services (CCS or Committee) to analyze the reasonableness of Rocky
27 Mountain Power Company's (Company) request for an increase in rates.

28

29 **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?**

30 A. I will testify on the reasonableness of the Company's requested
31 components of payroll, the flow through of employee complement
32 adjustments, medical benefits, pension administration cost, 401(k) cost,
33 other salary overhead benefits, relocation costs and injuries and damages.

34

35 **PAYROLL**

36 **Q. HAVE YOU REVIEWED THE COMPANY'S REQUEST FOR PAYROLL**
37 **FOR THE TEST YEAR ENDED DECEMBER 31, 2008?**

38 A. Yes. The Company's request for Labor and Incentives of \$537,283,448 is
39 based on the average employee complement during the Base Year Ended
40 June 30, 2007 of 5,704.5 Full Time Equivalentents (FTEs). This is the
41 amount shown in the Company's filing on Page 4.10.2. The Company first
42 reduced its request \$14,733,785 (\$12,222,490 in Total Company
43 Expense) for the portion of salaries included in the Test Year for transition
44 employees that have departed and then further reduced its request
45 \$1,665,000 for the anticipated reduction in meter readers during the Test

46 Year. In addition to the Bare Labor cost, the Company is requesting
47 \$28,462,500 of incentive compensation.

48

49 **Q. ARE THERE CONCERNS WITH THE COMPANY'S REQUEST FOR**
50 **LABOR IN THE TEST YEAR?**

51 A. Yes. The request includes an unsupported number of FTEs, excessive
52 and unsupported merit increases, an understated adjustment for meter
53 readers, excessive overtime and an excessive amount of incentive
54 compensation.

55

56 **EMPLOYEE COMPLEMENT**

57 **Q. HOW MANY FTES ARE ULTIMATELY REFLECTED IN THE TEST**
58 **YEAR?**

59 A. That has not been specifically identified within the filing or in Company
60 testimony. The filing and responses to information requests indicate that
61 the Base Year payroll used by the Company is based on an average
62 employee complement of 5,704.5 FTEs. That average is net of the
63 reductions for transition employees during the Base Year. The Company
64 then adjusts labor for the prorated Automatic Meter Reader (AMR) savings
65 that resulted from a forecasted reduction of 90 meter reader positions.
66 The Company adjustment in reality reflects an average reduction of 46.9
67 FTEs for meter readers during the Test Year because it removes only part
68 of the salary of the respective positions that will be eliminated.

69

70 **Q. WHAT DID YOU DETERMINE FROM YOUR REVIEW OF THE FILING**
71 **AND RESPONSES TO INFORMATION REQUESTS?**

72 A. The FTE count in July 2006, the first month of the Base Year, was
73 5,898.5. According to the response to CCS 4.10, there were 206
74 transition employees that left the Company from August 2006 through
75 June 2007. That would mean that absent any other changes, the FTE
76 count as of June 2007 would be 5,692.5 FTEs. According to MDR 2.2 the
77 FTE count as of June 2007 was 5,589.5. This means that in addition to
78 the 206 transition employees another 103 FTEs left the employ of the
79 Company during the Base Year. However, subsequent to the Base Year
80 the Company added 58 FTEs to increase their FTE count to 5,647.5 as of
81 January 2008. There was no testimony explaining the addition of the 58
82 FTEs, nor was there any justification provided for not removing the
83 compensation of the 103 FTEs that left during the Base Year.

84

85 **Q. DID YOU INQUIRE AS TO WHY NO ADJUSTMENT OR**
86 **JUSTIFICATION WAS MADE?**

87 A. Yes. CCS 9.17 asked why there was not an adjustment to remove the
88 remaining net 95 positions from the Base Year. I would note that the
89 difference between the 103 and the 95 is because 8 transition positions
90 were eliminated in July 2007 after the Base Year end. The Company, in
91 their reply, simply stated that the employees "will probably be replaced".

92 The Company also stated that the amount of compensation included in the
93 Base Year for the vacant positions would be difficult to provide.

94

95 Despite the Company's failure to provide any justification or explanation
96 for the 58 positions that were added, subsequent to the Base Year, I am
97 recommending the addition be allowed. However, the Company should
98 be put on notice that when the Company adds employees, those changes
99 need to be addressed. It is not appropriate to add employees beyond the
100 Base Year without providing justification or at least some explanation as to
101 why the number is increasing.

102

103 **Q. IS IT REASONABLE TO ASSUME THAT ALL THE VACANT**
104 **POSITIONS WILL BE FILLED?**

105 A. No. Vacancies occur throughout the year and the filling of some
106 vacancies occurs throughout the year. The fact that the number of FTEs
107 has declined is evidence that not all the vacancies will be filled. The
108 Company's actual count in relation to budgeted positions has decreased
109 since 2005. Based on an analysis of MDR 2.22, as shown on CCS Exhibit
110 6.1, Workpaper 3, the Company filled approximately 95.23% of the
111 budgeted positions in 2005, 93.91% of the budgeted positions in 2006 and
112 93.8% of the 2007 budgeted positions. There is an evident declining
113 percentage in the number of budgeted employee positions being filled.
114 Even with the Company filling 58 positions since June 2007, the actual

115 employee count in January 2008 was 92.79% of budgeted. The
116 Company's statement that "they will probably" replace the employees is
117 not sufficient justification to include payroll for employees that do not exist.
118 It is recommended that the Company's labor request be reduced for the
119 number of Base Year vacant positions not filled as of January 2008.

120

121 **Q. WHAT IS THE RECOMMENDED ADJUSTMENT TO THE EMPLOYEE**
122 **COMPLEMENT?**

123 A. As shown on CCS Exhibit 6.1, a reduction to the employee complement
124 for 57 FTEs results in a total payroll reduction of \$4,733,023. This
125 adjustment reduces total Company expense \$3,473,231 and Utah
126 expense \$1,484,759.

127

128 **Q. HOW DID YOU DETERMINE YOUR ADJUSTMENT?**

129 A. As indicated above, the employee complement was reduced by 57 FTEs
130 at an average pay per employee of \$83,035. The 57 FTE reduction is
131 simply the difference between the Company's requested FTEs and the
132 January 2008 actual FTE count. The average pay per employee was
133 determined by first reducing the Company Bare Labor of \$480,755,936 by
134 a merit adjustment of \$898,020 and the overtime adjustment of
135 \$6,181,955 for an adjusted Bare Labor of \$473,675,961. The adjusted
136 Bare Labor of \$473,675,961 was then divided by the 5,704.5 average
137 FTEs in the Base Year resulting in the average pay of \$83,035.

138

139 **Q. WHY DID YOU REFLECT A MERIT ADJUSTMENT AND AN OVERTIME**
140 **ADJUSTMENT IN YOUR CALCUATION?**

141 A. To avoid a double counting of the different adjustments reflected in my
142 recommendation, the overtime adjustment and the merit adjustment had
143 to be removed from Bare Labor costs to develop a proper average
144 compensation for the reduction in the employee complement adjustment.

145

146 **MERIT ADJUSTMENT**

147 **Q. WHAT IS THE MERIT ADJUSTMENT YOU ARE RECOMMENDING?**

148 A. Total Bare Labor should be reduced \$898,020. Total Company expense
149 should be reduced \$658,993, and Utah expense is reduced \$281,711.

150

151 **Q. WHY WAS A MERIT ADJUSTMENT MADE?**

152 A. The Company has proposed that the Base Year compensation be
153 annualized for 2007 and inflated for 2008 by various percentage
154 increases. The various union increases were not adjusted because the
155 increases are contractual. The Company's filing increased the exempt
156 and non-exempt compensation by 3.5% effective January 2008. In
157 reviewing the filing and the information supplied in response to data
158 requests it is my opinion that the 3.5% is not justified. As shown on CCS
159 Exhibit 6.2, the exempt and non-exempt compensation should be reduced
160 \$898,020. This adjustment assumes an increase of 3% in 2008 instead of

161 the 3.5%. The 3% is based on the Company's union increases. The
162 adjustment may be conservative and a greater adjustment might be
163 considered because there is no evidence that even a 3% increase is
164 warranted.

165

166 **Q. WHAT IS THE BASIS FOR YOUR CONCLUDING THAT THE 3.5% WAS**
167 **NOT JUSTIFIED?**

168 A. The Company has not provided any testimony and/or documentation that
169 would justify increasing the exempt and non-exempt employee
170 compensation by 3.5%. MDR 2.20 requested that the Company identify
171 which studies were used (if any) in projecting the compensation and
172 benefit costs for the Test Year. The response to MDR 2.20 simply
173 referred to "a wide range of third party salary surveys to assess its
174 competitive position for both base and incentive compensation." The
175 Company also indicated in response to CCS 9.10 that it participates in a
176 variety of third party surveys, the Company uses the results to determine
177 compensation levels, and the surveys would be made available for review
178 at the Company offices. During the on-site visit to the Company offices,
179 various surveys from two different years were reviewed. Based on the
180 review, it was noted that the surveys showed little or no appearance of
181 significant use. Because of the appearance, an inquiry was made of
182 Company personnel as to whether the surveys were available in another
183 format and the response was no. The response to MDR 2.20 indicated

184 that assessments were conducted for each job code yet the surveys did
185 not reflect usage that would support that assertion, and there was no
186 documented evidence that such an analysis occurred. This initiated a
187 concern regarding compensation evaluations and the setting of
188 compensation levels.

189

190 The only information provided that reflected any guidelines that were
191 utilized for setting compensation levels was the job master list provided in
192 response to CCS 4.9. The job master list provided identified the
193 Company's job codes and titles with pay rate ranges and the percentage
194 for target incentive compensation. The listing made no references or
195 comparisons to any studies. In an attempt to evaluate compensation
196 practices and levels the Company was requested in CCS 9.18 to provide
197 actual compensation levels for twenty positions listed in the response to
198 CCS 4.9. The response indicated actual compensation levels would be
199 provided at the Company offices. In reviewing the actual compensation
200 levels by job code at the Company offices it was determined that only
201 twelve of the twenty positions randomly selected from the response to
202 CCS 4.9 could be found. The fact that 40% of the jobs randomly selected
203 from the job master list did not currently exist at the Company raised
204 further concern regarding the Company's evaluation of jobs. Absent any
205 real documentation of any analysis performed, there is no justification for
206 the compensation requested.

207

208 **Q. DID YOU MAKE ANY OTHER INQUIRIES REGARDING**
209 **COMPENSATION EVALUATIONS?**

210 A. Yes. The Company was asked in CCS 4.3 if employee compensation was
211 compared to any affiliates. The response stated that compensation levels
212 “have been compared with other MEHC platforms” however there is no
213 formal analysis available and that, “The Company worked with MEHC
214 Human Resources to assess market practices and from that set its
215 directions.” The Company was then requested in CCS 9.10 to provide any
216 notes, emails, etc. that resulted from the discussions and the Company
217 stated in their response that, “There are no formal notes on this matter”
218 and “The Company has not compared compensation with other affiliates
219 directly.” Again no documentation exists, and the response to CCS 9.10
220 seems contradictory to the response to CCS 4.3.

221

222 The Company was then asked in CCS 20.8 to provide any documents
223 and/or workpapers that would identify the job codes that were analyzed
224 and/or evaluated during the calendar year 2007 as an additional attempt
225 to determine the level of evaluation. The response stated “The Company
226 evaluates jobs on an as needed basis and does not have any formal
227 tracking mechanism for all the jobs that are evaluated during the year.”
228 Then in response to CCS 20.9, the Company stated that it does not have
229 a tracking mechanism that links its jobs with those within a study.

230

231 **Q. DID YOU ATTEMPT TO EVALUATE COMPENSATION LEVELS?**

232 A. Yes. The Company provided a listing of employee positions and their
233 respective compensation as of February 22, 2008. This confidential listing
234 was used to randomly select various job categories and then the various
235 studies were reviewed in an attempt to make some assessment of the
236 selected jobs compensation. It should be noted that when doing any
237 comparison there is a level of judgment involved because jobs within the
238 Company do not have the same duties and/or responsibilities that are
239 included with various job codes in the respective studies. Of the twenty-
240 five positions identified I found fourteen that I considered comparable.
241 Nine of the fourteen positions that were compared to the studies indicated
242 that the average compensation for the Company's job code exceeded the
243 average compensation in the study for a utility. Of the remaining five
244 positions one was near the average and for the other four positions an
245 average was not identified in the study.

246

247 Another test performed was comparing the salaries of a sample of job
248 codes identified in CCS 9.18 to the Company's "current" job master listing,
249 provided in response to CCS 4.9. The response to CCS 4.9 shows the
250 Company minimum, mid point, maximum compensation levels and the
251 target incentive rate for each job code. As indicated earlier only 12 of the
252 20 positions selected were actual employee positions as of February 22,

253 2008. In this test, it was found that the Company's average wage level
254 exceeded the Company midpoint in 5 of 12 job codes. In addition, it was
255 noted that the highest pay for 11 of 12 of the job codes exceeded the
256 Company midpoint, that for 11 of 12 of the job codes the lowest paid
257 exceeded the Company minimum and in one job code the highest paid
258 exceeded the Company maximum for that job code. In my judgment the
259 comparison of employee compensation to the Company's wide range of
260 salary levels on the job master listing reflected compensation being on the
261 higher end.

262

263 **Q. WHAT DO YOU MEAN THE WIDE RANGE OF SALARY LEVELS?**

264 A. The range between the Company's minimum, the mid point and the
265 maximum is quite wide. It was noted that the minimum and maximum
266 compensation levels were typically 23% over or under the midpoint and
267 that an approximate 61% differential existed between the minimum and
268 the maximum. In one job code the maximum was 25% higher than the
269 midpoint and 66% higher than the minimum. That is considered very wide
270 range in the compensation level for a single job classification.

271

272 **AMR ADJUSTMENT**

273 **Q. WHY DID YOU REVISE THE COMPANY'S AMR ADJUSTMENT?**

274 A. Based on a review of the compensation information provided during the
275 on-site visit, it was determined that the Company had not removed a

276 sufficient amount of compensation. The Company adjustment effectively
277 calculated the compensation adjustment by removing 50% of the
278 compensation for the 90 meter readers leaving due to the AMR program,
279 based on an average of \$37,000 a year per meter reader. A review of
280 actual employee compensation determined a calculated average salary of
281 \$37,369 for the sample of 286 meter reader positions listed in the payroll
282 information provided during the on-site visit. In response to CCS 4.14, the
283 Company provided information regarding the departure of the 90 meter
284 readers throughout the year. Based on the response and a weighting of
285 the timing of meter readers leaving, there would be an average of 46.9
286 meter readers leaving during the 2008 test year. Using the average salary
287 and the average number of meter readers leaving increases the labor and
288 labor overhead adjustments \$87,606 and \$40,955, respectively as shown
289 on CCS Exhibit 6.3.

290

291 **Q. WHAT IS THE REASON FOR REMOVING THE COMPANY'S 2008 ONE**
292 **TIME OFFSETTING ADJUSTMENT OF \$385,500 ON CCS EXHIBIT 6.3?**

293 A. The Company provided no testimony that would justify the offset to the
294 estimated cost savings. When asked in CCS 4.14 to provide the
295 calculated cost savings reflected in the filing, the Company made only a
296 reference to savings from labor, vehicles and fuel costs with no mention of
297 any off setting costs. The limited extra information, of identifying the six
298 different costs, included in the "2008 One Time Adjustment" was only

299 provided recently, in response to DPU 34.1. There is no detail as to how
300 the off setting amount was arrived at or as to even what amount each of
301 the supposed one time costs contribute to the off setting adjustment.

302

303 Additionally, the description is broad in nature and lacks support. For
304 example, just because you are releasing some meter readers because of
305 technological advances, that does not justify increasing the remaining
306 meter reader's compensation. If you want to reflect some of the added
307 one time costs associated with the release of the employees, it would only
308 be appropriate then to reflect the entire cost savings associated with the
309 departure of the 90 meter readers, not just a portion of the costs savings.
310 It is known and measurable that 90 meter readers will be leaving and
311 therefore an argument could be made that the entire cost savings should
312 be reflected in the Test Year.

313

314 **OVERTIME ADJUSTMENT**

315 **Q. WHAT IS THE CONCERN REGARDING OVERTIME?**

316 A. The Test Year overtime of \$58,530,686 is 4.8% higher than the Base Year
317 overtime of \$55,865,429. The Test Year amount is higher than calendar
318 years 2006 and 2007 both of which are approximately 20% higher than
319 any of the previous three years. The Company was requested in CCS
320 9.12 to explain why 2006 and 2007 were so much higher. The response
321 provided a comparison of 2005 to 2006 and some explanations as to why

322 there was an increase. The increase was attributed to unfilled budgeted
323 positions, capital work and storms. It was interesting that the Company
324 attributed some of the 2006 to capital work because the response to CCS
325 4.4 indicated that the Company split between expense and capital is not
326 available and in response to CCS 9.11 the Company indicated it could not
327 identify the costs because the costs are lumped into a cost center and
328 lose their identity.

329

330 **Q. WAS AN EXPLANATION PROVIDED FOR THE 2007 OVERTIME**
331 **INCREASE?**

332 A. The response referred only to storm related costs in 2007. While the
333 response suggested that the vast majority of storm costs that were
334 incurred were in the Pacific Power Service area and would not have
335 impacted Utah, there is some concern regarding that qualification based
336 on the response to CCS 9.11. In the response to CCS 9.11 the Company
337 stated that all labor costs are charged to labor cost centers and then a
338 blended rate is assigned based on hours and when each hour is charged
339 out, it costs the same whether it is for regular hours or overtime hours.
340 Since Utah has the larger allocation of costs the inflated costs per hour for
341 regular pay would be charged to Utah. The concern is not only with the
342 assignment of costs but also that the Test Year reflects overtime that is
343 reflective of overtime in a year when numerous storms occurred. It would

344 only be appropriate that overtime be weather normalized and excessive
345 storm costs be excluded.

346

347 **Q. ARE YOU RECOMMENDING AN ADJUSTMENT FOR OVERTIME?**

348 A. Yes. The Test Year total overtime is reduced \$6,181,955 and that
349 reduces total company expense and Utah expense \$4,536,499 and
350 \$1,939,292, respectively. The calculation of the adjustment is shown on
351 CCS Exhibit 6.4. The adjustment is based on the 2005 overtime
352 increased annually through 2008 by 3%. The result is comparable to
353 inflating the average overtime for 2003 through 2005 by the average
354 change in overtime dollars during the same time period. The 2003
355 through 2005 period reflected a fairly level dollar amount for overtime and
356 based on the Company response to CCS 9.12 would not have included
357 the high level of storm activity that the Base Year did.

358

359 **INCENTIVE COMPENSATION**

360 **Q. WHAT CONCERN IS THERE WITH THE COMPANY'S INCENTIVE**
361 **COMPENSATION?**

362 A. The Company's target goals are questionable, the target percentage for
363 employees is excessive and the Company has not justified the requested
364 level of spending. As shown on CCS Exhibit 6.5, the incentive
365 compensation in the Test Year should be reduced \$9,103,900, reducing

366 the Total Company expense and Utah expense \$7,632,048 and
367 \$3,366,123, respectively.

368

369 **Q. WHAT IS QUESTIONABLE ABOUT THE GOALS SET BY THE**
370 **COMPANY?**

371 A. Incentive compensation is compensation that is supposedly at risk. Even
372 Company witness Erich Wilson stated that “The intent of the incentive
373 element is to put some of the competitive total compensation at risk”.
374 However, later in his testimony, Mr. Wilson states that “As the Company’s
375 pay philosophy is to provide competitive total compensation, it is expected
376 that the target incentive level, as set by the competitive market, will be
377 achieved on a year-after-year basis and therefore paid at that level”. It is
378 contradictory to say that pay is at risk but it is assumed that it will be paid
379 “year-after-year”.

380

381 Mr. Wilson suggests that the customer benefits from exceptional
382 individuals achieving challenging goals that are directly tied to safety,
383 reliability and customer satisfaction (emphasis added). The Company in
384 CCS 4.5 was requested to provide historical target goals and
385 achievements, the response raises concerns about whether the goals are
386 really challenging. For example a customer satisfaction goal was
387 “Telephone Service Level”, the target being 80% in each of the listed
388 years despite the fact that the Company repeatedly met or exceeded the

389 goal. There is no incentive to improve and there is minimal risk, if goals
390 that have been achieved are not raised.

391

392 Another questionable goal is "Commission Complaints". According to the
393 response the Company achieved the same goal in fiscal year 02 and fiscal
394 year 03 and instead of reducing the number of complaints goal the
395 Company increased the number of complaints it was allowed for fiscal
396 year 04. Despite the increase in the number of complaints allowed the
397 Company failed to achieve the target in fiscal year 04 and responded by
398 once again increasing the target number of complaints allowed for fiscal
399 year 05 and then again in fiscal year 06. If customer satisfaction is truly a
400 goal the target should be a reduction in complaints.

401

402 **Q. ARE ALL THE TARGETS ADJUSTED THAT WAY?**

403 A. No. The reliability targets after fiscal year 03 required improvements in
404 SAIDI and SAIFI. However the target goals when set for the subsequent
405 year were not always set to provide an incentive to improve, instead they
406 were set at a level that would allow for achievement of the goal by simply
407 repeating current performance. For example in fiscal year 03 the target
408 for SAIDI was 215.0 and the Company actual SAIDI for the year was
409 196.5. When the goal was set for fiscal year 04 the target was set at
410 200.0, a level already achieved during fiscal years 01 though 03. It is
411 worth noting that for Calendar Year 07 the SAIDI and SAIFI goals for

412 reliability required improvement and the Company failed to achieve those
413 goals, along with the Company's failure to achieve some power delivery
414 goals.

415

416 **Q. IS YOUR REFERENCE TO TARGETS REQUIRING IMPROVEMENTS**
417 **AN INDICATION THAT THE GOALS ARE BECOMING MORE**
418 **CHALLENGING?**

419 A. Only in some areas. But I took notice that despite the Company not
420 achieving goals in power delivery safety and reliability of supply, the
421 incentive compensation payout of \$29,875,948 in 2007 exceeded the
422 2007 budget for incentive compensation of \$27,500,000. Somewhere
423 there seems to be a disconnect when the payout can be above target
424 even when goals are not achieved.

425

426 **Q. WHAT OTHER CONCERNS ARE THERE WITH INCLUDING**
427 **INCENTIVE COMPENSATION AT THE REQUESTED LEVEL?**

428 A. The Company claims the target amount needs to be allowed to maintain
429 competitiveness in the market. As part of my compensation analysis, I
430 noted that the Company's target incentive percentage appears high,
431 especially for some job codes, when compared to the percentage for
432 utilities in the study and even more so when compared to all study
433 participants. According to the response to CCS 4.9 the Company
434 incentive rate ranges from a low of 4% to a high of 75% with the majority

435 being in the 10% to 15% range. On the Company job master listing of
436 approximately 650 job codes only 18 were found to have an incentive rate
437 of less than 10%. At the other end of the spectrum 122 job codes had an
438 incentive rate of 20% or more. It was noted in one compensation survey
439 study reviewed that the incentive percentage rate for utilities had declined,
440 that does not appear to be the case with this Company.

441

442 **Q. WHAT DO YOU MEAN THE COMPANY HAS NOT JUSTIFIED THE**
443 **REQUESTED AMOUNT FOR INCENTIVE COMPENSATION?**

444 A. As indicated earlier the studies that the Company asserts support the
445 competitive compensation levels required by the Company, are studies on
446 a shelf with no documented analysis to prove that compensation levels are
447 reasonable. In CCS 4.6 the Company was asked whether the
448 compensation comparisons also make comparisons of operational results
449 and/or goals of the companies competing for employees. The response
450 stated that "There has been no comparison made to operational results
451 and/or goals of other companies". No documentation has been provided
452 that shows that the Company has made comparisons of compensation
453 levels for reasonableness. Even if comparisons were made other factors
454 such as operational results were not even considered. Simply put, no
455 justification has been provided that would substantiate the Company's
456 compensation request requirements.

457

458 **Q. HOW DID YOU DETERMINE YOUR ADJUSTMENT?**

459 A. As shown on CCS Exhibit 6.5, the Company incentive compensation is
460 14.7% of exempt and non-exempt payroll. It is my recommendation to
461 reduce the allowed amount to 10% of exempt and non-exempt payroll.
462 Justification may exist for reducing it even further because the Company
463 has not provided any justification for payment of incentive compensation.

464

465 **MEDICAL COSTS**

466 **Q. WHAT ADJUSTMENT ARE YOU PROPOSING TO THE COMPANY'S**
467 **REQUESTED MEDICAL COST?**

468 A. As shown on CCS Exhibit 6.7, the Company's request should be reduced
469 \$7,660,962, the total Company expense should be reduced \$5,621,838
470 and Utah expense should be reduced \$2,403,260. The Company's
471 forecast for 2008 was developed along with the forecast for 2007.
472 Company witness Erich Wilson indicated that consistent with the trends for
473 2005 through 2007 the Company determined its healthcare expenses for
474 the Company's originally filed Test Year ended June 2009. The original
475 Test Year amount was calculated using the 2008 costs now reflected in
476 the Test Year ended December 31, 2008. In comparing the results of the
477 2007 forecast to actual it was noted that the actual costs for 2007 were
478 significantly less than forecasted costs. Flowing through the effect of the
479 2007 over estimate to 2008 reduces the Test Year costs \$7,660,962.

480

481 **PENSION ADMINISTRATION COSTS**

482 **Q. WHY HAVE YOU REDUCED THE ADMINISTRATIVE COSTS FOR**
483 **PENSIONS?**

484 A. The Company failed to justify the cost increase requested. Committee
485 request CCS 9.22 asked the Company to explain the significant increase
486 between June 2007 and June 2008. The response simply stated the costs
487 are paid to Hewitt & Associates and then a dollar comparison was made of
488 the costs. No explanation was given.

489

490 **Q. DID THE CALENDAR YEAR 2007 COST INCREASE TO A**
491 **COMPARABLE LEVEL TO THAT BEING REQUESTED FOR THE 2008**
492 **TEST YEAR?**

493 A. Yes. But based on information included in the filing the Company has
494 implemented some major changes in the pension plan and absent any
495 explanation it can only be assumed the increased cost in 2007 are
496 attributable to the changes being made. Now that the changes have been
497 implemented or are near completion it is assumed that costs will return to
498 the historical levels that occurred prior to the period when the changes
499 were being made. Based on that assumption I determined an historical
500 average over three years and have reflected that as the Test Year
501 amount. The result, as shown on CCS Exhibit 6.8, is an adjustment to
502 Pension Administration costs of \$407,744, a reduction of \$299,214 and
503 \$127,910 to total Company expense and Utah expense, respectively.

504

505 **OTHER SALARY OVERHEAD BENEFIT**

506 **Q. WHAT IS THE BASIS FOR YOUR ADJUSTMENT TO OTHER**
507 **BENEFITS?**

508 A. The Company again failed to explain why the cost was forecasted to
509 increase. According to MDR 2.19 the cost in the year ended March 31,
510 2005 was \$180,907, the cost in the year ended March 31, 2006 was
511 \$1,300,000, in the Base Year the costs were \$1,042,236 and in the Test
512 Year the costs are forecasted to be \$1,657,947. The Company was
513 requested in CCS 4.26 to provide detail on what costs are included in
514 Other Salary Overhead and to explain what the adjustment is for. The
515 response did provide a detail summary of the Base Year costs. Included
516 are tax costs or services, K Plus costs, service awards, drug screening
517 costs and various other miscellaneous costs. No real explanation was
518 provided as to what the adjustment was for. Instead the Company stated
519 the mid-period adjustment was necessary to adjust the base period actual
520 to the mid-period forecast amount. That statement explains nothing more
521 than what was obvious in the filing.

522

523 **Q. WHAT ADJUSTMENT ARE YOU RECOMMENDING?**

524 A. As shown CCS Exhibit 6.8, the Company's request is being reduced
525 \$486,829 to reflect an amount more representative of historical costs on

526 the assumption that all the costs included in this benefit classification are
527 necessary and provide a benefit to customers.

528

529 **Q. HOW DID YOU DETERMINE THE RECOMMENDED AMOUNT?**

530 A. A two year average was used based on the costs from the years ended
531 March 31, 2006 and June 30, 2007. The March 31, 2005 costs were
532 excluded because the original MDR 2.19 and the supplemental MDR 2.19
533 showed different amounts for that year and the amounts reflected were
534 abnormally low in comparison to the other two years.

535

536 **Q. ARE THERE CONCERNS ABOUT THE COSTS INCLUDED IN OTHER**
537 **SALARY OVERHEAD?**

538 A. Yes. There are outstanding discovery questions that are intended to
539 obtain a better understanding of the costs included and the
540 reasonableness. There are concerns as to why there was approximately
541 \$220,000 of service awards granted in the Base Year and there are
542 questions as to what other costs are and what benefit they provide to
543 ratepayers.

544

545 **EMPLOYEE BENEFITS**

546 **Q. WHAT IS THE EMPLOYEE BENEFIT ADJUSTMENT?**

547 A. That simply reflects a reduction of benefit expense in general based on
548 the recommended reduction in employees. The adjustment assumes that

549 with a reduction in employees there would be a corresponding reduction in
550 employee benefit costs. The adjustment as shown in CCS Exhibit 6.6,
551 reduces the Company's total benefit request \$785,376, reduces Total
552 Company expense \$576,332 and reduces Utah expense \$246,374.

553

554 **PAYROLL TAXES**

555 **Q. IS THE ADJUSTMENT TO PAYROLL TAXES A FLOW THROUGH OF**
556 **THE OTHER PAYROLL ADJUSTMENT RECOMMENDATIONS?**

557 A. Yes. Payroll taxes were reduced based on the various payroll
558 adjustments recommended using the Company's effective payroll tax rate
559 included in the filing. As shown CCS Exhibit 6.9, the Company's payroll
560 taxes are reduced \$1,407,850. Total Company expense and Utah
561 expense are reduced \$1,033,121 and \$441,645, respectively.

562

563 **RELOCATION COSTS**

564 **Q. WHY IS AN ADJUSTMENT TO RELOCATION EXPENSE**
565 **RECOMMENDED?**

566 A. Relocation costs vary from year to year. The Base Year cost of
567 \$4,213,115 exceeds the calendar year costs and the previous four years
568 of costs. To include the Base Year cost as if it were representative of
569 annual costs would be inappropriate. It is recommended that the cost
570 included in the Test Year be based on a five year historical average. As

571 shown CCS Exhibit 6.10, the Company's relocation expense is reduced
572 \$472,753 and \$218,519 on a Total Company and Utah basis, respectively.

573

574 **INJURIES AND DAMAGES**

575 **Q. ARE YOU RECOMMENDING AN ADJUSTMENT TO INSURANCE**

576 **EXPENSE?**

577 A. Yes. The expense for injuries and damages should be based on actual
578 claims and not the result of adjustments to the reserve. The Company's
579 injuries and damage in the Base Year was high when compared to the
580 previous two historical periods. In reviewing the detail in the reserve
581 accounts for injuries and damages it was noted that the driving force for
582 the increase in Base Year expense was essentially the re-establishment of
583 the reserve account balances. The actual expense for injuries and
584 damages are the claims that are made against the Company. As shown
585 CCS Exhibit 6.11, Page 2, the Company's claims over the last three years
586 averaged \$5,239,003. That average is more representative of what the
587 expected expense should be, rather than the \$9 million that was inflated
588 because the reserve balance required an adjustment to restore the
589 estimated liability. CCS Exhibit 6.11, Page 1, properly reflects the Teat
590 Year injuries and damages expense after reducing the Company's
591 expense \$3,818,759 and \$1,611,898 on a Total Company and Utah basis,
592 respectively.

593

594 **Q. DOES THAT CONCLUDE YOUR TESTIMONY?**

595 **A.** Yes, at this time, pending receipt of outstanding discovery.