

Direct Testimony

of

Janis Freetly

Finance Department
Financial Analysis Division
Illinois Commerce Commission

Charmar Water Company
Proposed General Increase in Water Rates

Cherry Hill Water Company
Proposed General Increase in Water Rates

Clarendon Water Company
Proposed General Increase in Water Rates

Killarney Water Company
Proposed General Increase in Water Rates

Ferson Creek Utilities Company
Proposed General Increase in Water and Sewer Rates

Harbor Ridge Utilities, Inc.
Proposed General Increase in Water and Sewer Rates

Docket Nos. 11-0561/11-0562/11-0563/
11-0564/11-0565/11-0566 (Cons.)

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TABLE OF CONTENTS

***Witness Identification*..... 1**

***Cost of Capital*..... 2**

***Capital Structure*..... 3**

Cost of Short-Term Debt 8

Cost of Long-Term Debt..... 9

Cost of Common Equity..... 10

Sample Selection..... 10

DCF Analysis 14

Risk Premium Analysis 23

Cost of Equity Recommendation 36

***Rate of Return on Rate Base Conclusion* 41**

Witness Identification

1 **Q. Please state your name and business address.**

2 A. My name is Janis Freetly. My business address is 527 East Capitol Avenue,
3 Springfield, Illinois 62701.

4 **Q. What is your current position with the Illinois Commerce Commission**
5 **(“Commission”)?**

6 A. I am currently employed as a Senior Financial Analyst in the Finance Department
7 of the Financial Analysis Division.

8 **Q. Please describe your qualifications and background.**

9 A. In May of 1995, I earned a Bachelor of Business from Western Illinois University.
10 I received a Master of Business Administration degree, with a concentration in
11 Finance, from Western Illinois University in May of 1998. I have been employed
12 by the Commission in my present position since September of 1998. I was
13 promoted to Senior Financial Analyst on August 31, 2001.

14 **Q. What is the purpose of your testimony in this proceeding?**

15 A. The purpose of my testimony and accompanying schedules is to present the
16 overall cost of capital and recommend a fair rate of return on rate base for
17 Charmar Water Company (“Charmar”), Cherry Hill Water Company (“Cherry
18 Hill”), Clarendon Water Company (“Clarendon”), Killarney Water Company
19 (“Killarney”), Ferson Creek Utilities Company (“Ferson Creek”) and Harbor Ridge

20 Utilities, Inc. (“Harbor Ridge”) (collectively, “the Companies”). The Companies
21 are wholly owned subsidiaries of Utilities, Inc. (“UI”).

Cost of Capital

22 **Q. Please summarize your conclusions.**

23 A. The overall cost of capital for the Companies is 7.98% as shown on Schedule
24 3.1.

25 **Q. Why must one determine an overall cost of capital for a public utility?**

26 A. Under the traditional regulatory model, ratepayer and shareholder interests are
27 balanced when the Commission authorizes a rate of return on rate base equal to
28 the public utility’s overall cost of capital, as long as that overall cost of capital is
29 not unnecessarily expensive.¹ If the authorized rate of return on rate base
30 exceeds the overall cost of capital, then ratepayers bear the burden of excessive
31 prices. Conversely, if the authorized rate of return on rate base is lower than the
32 overall cost of capital, the financial strength of the utility could deteriorate, making
33 it difficult for the utility to raise capital at a reasonable cost. Ultimately, the
34 utility’s inability to raise sufficient capital would impair service quality. Therefore,
35 ratepayer interests are served best when the authorized rate of return on rate
36 base equals the utility’s overall cost of capital.

¹ The remainder of the discussion assumes that the utility’s overall cost of capital is not unnecessarily expensive; that is, the utility’s cost of capital reflects a reasonable balance between financial strength and cost.

37 In authorizing a rate of return on rate base equal to the overall cost of capital, all
38 costs of service are assumed reasonable and accurately measured, including the
39 costs and balances of the components of the capital structure. If unreasonable
40 costs continue to be incurred, or if any reasonable cost of service component is
41 measured inaccurately, then the allowed rate of return on rate base will not
42 balance ratepayer and investor interests.

43 **Q. Please define the overall cost of capital for a public utility.**

44 A. The overall cost of capital for a public utility equals the sum of the costs of the
45 components of the capital structure (i.e., debt, preferred stock, and common
46 equity) after weighing each by its proportion to total capital.

Capital Structure

47 **Q. What capital structure did the Company propose for setting rates?**

48 A. The Company proposed using a capital structure for the year ended September
49 30, 2010, comprised of 50.11% debt and 49.89% common equity.²

50 **Q. What capital structure do you propose for setting rates?**

51 A. I propose using UI's capital structure for the year ended December 31, 2010,
52 comprised of 1.19% short-term debt, 49.54% long-term debt, and 49.27%
53 common equity, as shown on Schedule 3.1.

² Direct Testimony of Dimitry Neyzelman, Charmar Ex. 1.0, pp. 10-11; Direct Testimony of Lena Georgiev, Cherry Hill Ex. 1.0, pp.10-11; Clarendon Ex. 1, pp.10-11; Killarney Ex. 1.0, pp. 10-11; Ferson Creek Ex. 1.0, pp. 10-11; Harbor Ridge Ex. 1.0, pp. 11-12.

54 **Q. How was the balance of short-term debt measured?**

55 A. Since short-term debt balances tend to fluctuate substantially during a year, any
56 single balance might not be representative of the amount employed throughout
57 the year. The balance of short-term debt I recommend is based on the balances
58 over the July 2010 through June 2011 period because it is centered in time at
59 December 31, 2010, the measurement date for the other components of the
60 capital structure. To calculate the balance of short-term debt, I first calculated
61 the monthly ending net balance of short-term debt outstanding from June 2010
62 through June 2011. The net balance of short-term debt equals the monthly
63 ending gross balance of short-term debt outstanding minus the corresponding
64 monthly ending balance of construction-work-in-progress ("CWIP") accruing an
65 allowance for funds used during construction ("AFUDC") times the lesser of the
66 ratio of short-term debt to total CWIP for the corresponding month or one. That
67 adjustment recognizes the Commission's formula for calculating AFUDC which
68 assumes short-term debt is the first source of funds financing CWIP³ and
69 addresses the double-counting concern the Commission raised in a previous
70 Order.⁴ Next, I calculated the twelve monthly averages from the adjusted
71 monthly ending balances of short-term debt. Finally, I averaged the twelve

³ *Uniform System of Accounts for Water Utilities Operating in Illinois*, Accounting Instruction 19 Utility Plant - Components of Construction Cost (17). Long-term debt, preferred stock and common equity are assumed to finance CWIP balances in excess of the short-term debt balance according to their relative proportions to long-term capital.

⁴ Order, Docket No. 95-0076 (Illinois-American Water Company, general rate increase), December 20, 1995, p. 51.

72 monthly balances of short-term debt for July 2010 through July 2011. Schedule
73 3.2 presents the calculation of the average adjusted balance of short-term debt.

74 **Q. Did you adjust the other capital components to recognize the**
75 **Commission's formula for calculating AFUDC?**

76 A. Yes. As noted above, the Commission's formula for calculating AFUDC
77 assumes short-term debt is the *first* source of funds financing CWIP; however, it
78 is not necessarily the *only* source. That formula also assumes that any CWIP not
79 funded by short-term debt is funded proportionally by the remaining sources of
80 capital (i.e., long-term debt and common equity). Thus, to avoid double counting
81 the portions of long-term debt and common equity that the AFUDC formula
82 assumes is financing CWIP, I subtracted \$1,807,185 from the balance of long-
83 term debt and \$1,802,057 from the balance of common equity.

84 **Q. How did you calculate those amounts?**

85 A. The Company's balance of CWIP exceeds the balance of short-term debt during
86 the months of September 2010 through June 2011. Therefore, CWIP is
87 assumed to be funded by the long-term sources of capital during those months.
88 The amount of CWIP accruing AFUDC was allocated on the basis of the
89 proportion of total long-term capital that each long-term capital component
90 represents. The average is \$3,609,242, as presented in Column (H) on
91 Schedule 3.2. Long-term debt and common equity compose 50.07% and
92 49.93% of long-term capital, respectively, based on their balances discussed

93 below. Thus, 50.07% of \$3,609,242, or \$1,807,185, was subtracted from the
94 balance of long-term debt; and 49.93% of \$3,609,242, or \$1,802,057, was
95 subtracted from the balance of common equity.

96 **Q. What balance of long-term debt did you include in your recommended**
97 **capital structure?**

98 A. I began with the \$180,000,000 balance of long-term debt outstanding on
99 December 31, 2010, as presented on Schedule 3.3. I then adjusted that balance
100 to reflect the unamortized debt expense incurred to issue the debt.⁵ This
101 produced a long-term debt balance of \$178,726,842. Then, I subtracted
102 \$1,807,185 to reflect the amount of long-term debt already incorporated in the
103 calculation of AFUDC, as explained previously. This produced a long-term debt
104 balance of \$176,919,657.

105 **Q. What balance of common equity did you include in your recommended**
106 **capital structure?**

107 A. I used the \$177,771,000 balance of common shareholders equity on December
108 31, 2010 from the Consolidated Financial Statements of Utilities, Inc. provided in
109 response to Staff Data Request ("DR") JF 1.01. Then, I subtracted \$1,802,057 to
110 reflect the amount of common equity already incorporated in the calculation of
111 AFUDC, as explained previously. This produced a long-term debt balance of
112 \$175,968,943.

⁵ Company Response to Staff DR JF-1.09.

113 **Q. How does capital structure affect the overall cost of capital?**

114 A. Capital structure affects the value of a firm and, therefore, its cost of capital, to
115 the extent it affects the expected level of cash flows that accrue to parties other
116 than debt and stock holders. Employing debt as a source of capital reduces a
117 company's income taxes,⁶ thereby reducing the cost of capital; however, as
118 reliance on debt as a source of capital increases, so does the probability of
119 default. As the probability of default rises, expected payments to attorneys,
120 trustees, and other outside parties increase. Further, the expected cash flows
121 decline as the company foregoes investment that would have been available to it
122 had its financial condition been stronger, including the expected value of the
123 income tax shield from debt financing. Beyond a certain point, a growing
124 dependence on debt as a source of funds increases the overall cost of capital.
125 Therefore, the Commission should not determine the overall rate of return from a
126 utility's actual capital structure if the Commission concludes that capital structure
127 adversely affects the overall cost of capital.

128 An optimal capital structure would minimize the cost of capital and maintain a
129 utility's financial integrity. Unfortunately, determining whether a capital structure
130 is optimal remains problematic because: (1) the cost of capital is a continuous

⁶ The tax advantage debt has over equity at the corporate level is partially offset at the individual investor level. Debt investors receive returns largely in the form of current income (i.e., interest). In contrast, equity investors receive returns in the form of both current income (i.e., dividends) and capital appreciation (i.e., capital gains). Taxes on common dividends and capital gains are lower than taxes on interest income because common dividends and capital gains tax rates are lower, and taxes on capital gains are deferred until realized.

131 function of the capital structure, rendering its precise measurement along each
132 segment of the range of possible capital structures problematic; (2) the optimal
133 capital structure is a function of operating risk, which is dynamic; and (3) the
134 relative costs of the different types of capital vary with dynamic market
135 conditions. Consequently, one should determine whether the capital structure is
136 consistent with the financial strength necessary to access the capital markets
137 under most economic conditions, and if so, whether the cost of that financial
138 strength is reasonable.

139 **Q. How did you evaluate your proposed capital structure for UI?**

140 A. I compared my proposed common equity ratio for UI to the common equity ratio
141 for the water utility industry. In the fourth quarter of 2010, the mean common
142 equity ratio for the water utility industry was 46.94% with a standard deviation of
143 4.13%.⁷ My proposed common equity ratio of 49.27% compares favorably with
144 the other companies in the water utility industry.

145 **Cost of Short-Term Debt**

146 **Q. What is your estimate of the cost of short-term debt for UI?**

147 A. I estimate that UI's cost of short-term debt is 3.08%, which equals a weighted
148 average of the current Prime rate and London Interbank Offered Rate ("LIBOR")
149 rate that UI pays on short-term borrowings.

⁷ Standard & Poor's Compustat database.

150 **Q. Describe the weighting methodology you used to calculate UI's cost of**
151 **short-term debt.**

152 A. Pursuant to a Credit Agreement with JP Morgan Chase Bank, UI can access
153 short-term borrowings via revolving loans. On January 31, 2011, the interest
154 rates on UI's short-term revolving debt were a Prime Rate of 4.5% and LIBOR
155 based rate of 2.8125%.⁸

156 I calculated UI's weighted cost of short-term debt based on the proportion of the
157 UI's borrowings at the Prime rate and LIBOR. During the short-term debt
158 measurement period, 16% of the Company borrowings were at the Prime rate
159 and 84% were at LIBOR. Thus, the weighted average interest rate for UI's short-
160 term debt is 3.08%.

161 **Cost of Long-Term Debt**

162 **Q. What is the embedded cost of long-term debt for UI?**

163 A. UI's average embedded cost of long-term debt for 2008 is 6.65%, as shown on
164 Schedule 3.3.

165 **Q. Please describe the adjustments you made to UI's cost of long-term debt.**

166 A. I included the annual amortization of debt expense, which reflects straight-line
167 amortization of the unamortized balance over the remaining life of the
168 outstanding issue of long-term debt.

⁸ Company response to Staff DR JF 1.07 – Interest Expense 2011 CONFIDENTIAL.

169

Cost of Common Equity

170 **Q. What is UI's cost of common equity?**

171 A. My analysis indicates that the cost of common equity for UI subsidiaries
172 Charmar, Cherry Hill, Clarendon, Killarney, Ferson Creek and Harbor Ridge is
173 9.43%.

174 **Q. How did you measure the investor-required rate of return on common
175 equity for UI?**

176 A. I measured the investor-required rate of return on common equity for UI with the
177 discounted cash flow ("DCF") and risk premium models. Since UI does not have
178 market-traded common stock, DCF and risk premium models cannot be applied
179 directly to UI; for this reason, and to minimize measurement error, I applied both
180 models to water utility and public utility samples (hereafter, referred to as "Water
181 sample" and "Utility sample," respectively).

182

Sample Selection

183 **Q. How did you select your Water sample?**

184 A. I selected my Water sample based on two criteria. First, I began with a list of all
185 domestic corporations assigned an industry number of 4941 (i.e., water utilities)
186 within Standard & Poor's *Utility Compustat II* that have publicly-traded common
187 stock. Second, I removed any company that did not have the data needed for
188 my cost of capital analyses. The remaining companies, American States Water
189 Company, Aqua America, Inc., Artesian Resources, California Water Service

190 Group, Connecticut Water Service Inc., Middlesex Water Company and York
191 Water Company, compose my sample.

192 **Q. How did you select a Utility sample comparable in risk to UI?**

193 A. To form the utility sample, I began with a list of all domestic dividend paying
194 publicly-traded corporations assigned an industry number of 4911, 4922, 4923,
195 4924, 4931, or 4932 in the Standard & Poor's ("S&P") *Utility Compustat II*
196 database that have been assigned (1) an S&P credit rating of BBB or BBB-; (2)
197 an S&P business risk profile score of "excellent;" and (3) an S&P financial risk
198 profile of "intermediate," "significant," or "aggressive." Next, I removed any
199 company that did not have the data needed for my cost of capital analyses.
200 Finally, I eliminated any company that was in the process of being acquired by
201 another company or acquiring a company of similar size. The remaining
202 companies, Ameren Corp., American Electric Power Company, Avista Corp.,
203 Cleco Corp., CMS Energy Corp., Centerpoint Energy, Inc., Empire District
204 Electric Company, Great Plains Energy Inc., IDACORP, Inc., ITC Holdings Corp.,
205 NiSource Inc., Pinnacle West Capital Corp., Portland General Electric Company,
206 Southwest Gas Corp. and Westar Energy, Inc. compose my utility sample.

207 **Q. Why did you limit your Utility sample to those with a Standard & Poor's**
208 **credit rating of BBB or BBB-?**

209 A. The credit rating agencies do not rate the creditworthiness of UI. Therefore, I
210 used Moody's Investors Service ("Moody's") rating methodology for water utilities

211 to estimate the credit rating of UI. Specifically, I calculated the four ratios that
212 Moody's focuses on to assess the financial strength for the regulated water utility
213 industry: (1) funds from operations ("FFO") interest coverage; (2) debt to
214 capitalization; (3) FFO to net debt; and (4) retained cash flow ("RCF") to capital
215 expenditures ("CapEx").⁹ For UI, the three-year average FFO interest coverage
216 ratio is 3.01x, which falls within the bottom third of the benchmark range of a Baa
217 credit rating (i.e., Baa3). The three-year average debt to capitalization ratio for
218 UI is 54.84%, which falls within the bottom third of the benchmark range of an A
219 credit rating (i.e., A3). The three-year average FFO to net debt ratio for UI is
220 13.81%, which falls within the middle third of the benchmark range of a Baa
221 credit rating (i.e., Baa2). The three-year average RCF to capital expenditures
222 ratio for UI is 0.85, which falls within the top third of the benchmark range of a Ba
223 credit rating (i.e., Ba1). Together, the four ratios that I calculated for UI are
224 consistent with a Baa2 rating, when weighted in accordance with the Moody's
225 rating methodology for regulated water utilities.¹⁰ Hence, I considered electric
226 and gas utilities in the BBB range for my utility sample.

227 **Q. Please describe Standard & Poor's business risk and financial risk profile**
228 **scores and why you limited the composition of the Utility sample to those**

⁹ Moody's Investors Service, Rating Methodology: Global Regulated Water Utilities, December 2009, pp. 19-22.

¹⁰ Moody's assigns 15% weighting to FFO interest coverage and Debt to capitalization and 5% weighting to FFO to Debt and RCF to CapEx. Moody's assigns the financial ratios a weight of 40% in determining the overall credit rating for regulated water utilities.

229 **companies with a business profile score of “excellent” and a financial risk**
230 **profile of “intermediate,” “significant,” or “aggressive.”**

231 A. According to financial theory, the market-required rate of return on common
232 equity is a function of operating and financial risk. Thus, the method used to
233 select a sample should reflect both the operating and financial characteristics of
234 a firm. S&P's rating methodology is organized around fundamental business and
235 financial analysis. In ascending order of risk, S&P categorizes business risk
236 profiles as “excellent,” “strong,” “satisfactory,” “fair,” “weak,” or “vulnerable.” The
237 key factors of a utility's business risk profile are markets and service area
238 economy; competitive position; operations; regulation; and management. In
239 ascending order of risk, S&P characterizes financial risk profiles as “minimal,”
240 “modest,” “intermediate,” “significant,” “aggressive” and “highly leveraged.” The
241 primary determinants of S&P's financial risk profile analysis are accounting
242 characteristics; financial governance/policies and risk tolerance; cash flow
243 adequacy; capital structure and leverage; and liquidity and short-term factors.¹¹ I
244 used S&P the business risk profiles and financial risk profiles for a typical water
245 utility for the Company, since S&P does not rate UI. I began with all sixteen of
246 the water utilities S&P rates.¹² Those sixteen water utilities have an average
247 financial risk profile of “significant.” The business risk profile of all sixteen water
248 utilities is “excellent.” From that, I concluded that a business risk profile of

¹¹ S&P Ratings Direct, *U.S. Investor-Owned Water Utilities, Strongest to Weakest*, December 21, 2010, <http://www.globalcreditportal.com/ratingsdirect>.

¹² S&P Ratings Direct, *U.S. Investor-Owned Water Utilities, Strongest to Weakest*, December 21, 2010, <http://www.globalcreditportal.com/ratingsdirect>.

249 “excellent” and a financial risk profile of “significant” are representative of the
250 business and financial risk of a typical water utility and are therefore reasonable
251 estimates for UI. To obtain a sample with a sufficient number of companies to
252 minimize measurement error associated with estimates of cost of common equity
253 for individual companies, I also included utilities with the financial risk profiles of
254 “intermediate” and “aggressive,” which are on either side of “significant.”

255 **DCF Analysis**

256 **Q. Please describe DCF analysis.**

257 A. For a utility to attract common equity capital, its investors must expect it to
258 provide a rate of return on common equity sufficient to meet their requirements.
259 DCF analysis establishes a rate of return directly from investor requirements.
260 Implementation of a DCF analysis does not require a comprehensive analysis of
261 a utility’s operating and financial risks since the market price of a utility’s stock
262 already embodies the market consensus of those risks.

263 According to DCF theory, a security price equals the present value of the cash
264 flow investors expect it to generate. Specifically, the market value of common
265 stock equals the cumulative value of the expected stream of future dividends
266 after each is discounted by the investor-required rate of return.

267 **Q. Please describe the DCF model with which you measured the investor-**
268 **required rate of return on common equity.**

269 A. As it applies to common stocks, DCF analysis is generally employed to
270 determine appropriate stock prices given a specified discount rate. Since a DCF
271 model incorporates time-sensitive valuation factors, it must correctly reflect the
272 timing of the dividend payments that stock prices embody. As such,
273 incorporating stock prices that the financial market sets on the basis of quarterly
274 dividend payments into a model that ignores the time value of quarterly cash
275 flows constitutes a misapplication of DCF analysis. The companies in the
276 samples pay dividends quarterly; therefore, I applied a non-constant-growth
277 quarterly DCF model to measure the annual required rate of return on common
278 equity.

279 **Q. Why did you apply a non-constant growth DCF model in this proceeding?**

280 A. A single-stage, constant growth DCF model employs a single growth rate
281 estimate which is assumed to be sustainable infinitely. Thus, the cost of
282 common equity calculation derived from a constant growth estimate is
283 appropriate if the near-term growth rate forecast for each company in the sample
284 is expected to equal its average long-term dividend growth. However, the level
285 of growth indicated by the average 3-5 year growth rates for my Water and Utility
286 samples is not sustainable over the long-term. Therefore, I implemented a multi-
287 stage, non-constant growth DCF model.

288 **Q. In the last Utilities Inc. rate cases¹³ you measured the investor required rate**
289 **of return using the constant growth DCF model. Why are you instead using**
290 **the non-constant growth DCF in this proceeding?**

291 A. In the last Utilities Inc. rate cases, the average 3-5 year growth rate was 4.94%
292 for the Water sample and 4.98% for the Utility sample. My estimates of the
293 expected long-term overall rate of growth for the economy ranged from 4.50% to
294 5.50%. Hence, the near term growth rate estimates did not exceed the expected
295 long-term overall economic growth rate.

296 In this proceeding, the average 3-5 year growth rate is 5.62% for the Water
297 sample and 6.00% for the Utility sample, while my estimate of the long-term
298 growth rate is 4.61%. Since the near term growth rate estimates for my Water
299 and Utility samples exceed the expected long-term overall economic growth rate,
300 the sustainability of the average 3-5 year growth rates for my Water and Utility
301 samples is unlikely. Thus, I used a non-constant growth DCF model that
302 employs three distinct growth rate estimates for each of three discrete time
303 periods.

304 As an additional evaluation of the sustainability of the 3-5 year growth rates, I
305 also calculated the return on equity (“ROE”) those growth rates imply, based on
306 the dividend payout and other data published in Value Line for each company in
307 the Water and Utility samples. That calculation produced an average ROE of

¹³ Docket Nos. 11-0059/11-0141/11-0142 (Cons.) – Great Northern Utilities, Inc., Camelot Utilities, Inc. and Lake Holiday Utilities Corporation.

308 19.34% for the Water sample and 14.05% for the Utility sample. In comparison,
309 Value Line forecasts an implied average ROE for the 2014-2016 period of
310 10.18% for the Water sample and 10.13% for the Utility sample.¹⁴ Therefore, the
311 implication that investors expect those companies to sustain a 19.34% or 14.05%
312 rate of return on equity indefinitely is unlikely. Consequently, I implemented a
313 multi-stage NCD CF analysis.

314 **Q. Please describe how you modeled your non-constant growth DCF analysis.**

315 A. I modeled three stages of dividend growth. The first, a near-term growth stage,
316 is assumed to last five years. The second stage is a transitional growth period
317 lasting from the end of the fifth year to the end of the tenth year. Finally, the
318 third, or “steady-state,” growth stage is assumed to begin after the tenth year and
319 continue into perpetuity. An expected stream of dividends is estimated by
320 applying these stages of growth to the current dividend. The discount rate that
321 equates the present value of this expected stream of cash flows to the
322 company’s current stock price equals the market-required return on common
323 equity. Schedule 3.5 mathematically presents the relationship between the cash
324 flow stream, stock price, and market required rate of return on common equity.

325 **Q. How did you estimate the growth rate parameters?**

326 A. Determining the market-required rate of return with the DCF methodology
327 requires a growth rate that reflects the expectations of investors. Although the

¹⁴ The published Value Line ROE forecasts for the Water and Utility sample companies reflect return on end of year equity. Therefore, I adjusted the Value Line published forecasts to reflect the return on average 2015 common equity.

328 current market price reflects aggregate investor expectations, market-consensus
329 expected growth rates cannot be observed directly.

330 For the first stage, which is assumed to last five years, I used the average of
331 Zacks and Reuters growth rate estimates as of September 29, 2011. Zacks and
332 Reuters summarize and publish the 3-5 year earnings growth expectations of
333 financial analysts employed by the research departments of investment
334 brokerage firms.

335 The growth rate employed in the intervening, five-year transitional stage equals
336 the average of the first and third stage growth rates.

337 For the third stage, which begins at the end of the tenth year, I calculated the
338 nominal overall economic growth beginning in 2021 to estimate the long-term
339 growth expectations of investors. The overall economic growth rate is composed
340 of two parts, the expected real growth rate and the expected inflation rate. I
341 estimated the expected real growth rate from the average of the Energy
342 Information Administration's ("EIA") and Global Insight's forecasts of real gross
343 domestic product ("GDP"). EIA forecasts that real GDP will average 2.6% over
344 the 2021-2035 period. Similarly, Global Insight forecasts that real GDP will
345 average 2.6% over the 2021-2041 period.

346 I extracted an estimate of the expected inflation rate from the difference in yields
347 on U.S. Treasury bonds, which contain a premium for expected inflation, and

348 U.S. Treasury Inflation-Protected Securities (“TIPS”), which do not contain a
349 premium for expected inflation. The formula for this calculation is:

350
$$\text{Expected inflation} = (1+\text{UST}) / (1+\text{TIPS}) - 1$$

351 Where UST = yield on U.S. Treasury bonds; and
352 TIPS = yield on U.S. Treasury Inflation-Protected Securities.

353 An implied 20-year forward TIPS yield in ten years of 1.47% was derived from
354 the 0.17% 10-year and 1.03% 30-year TIPS rates as of September 29, 2011. An
355 implied 20-year forward U.S. Treasury rate in ten years of 3.58% was derived
356 from the 2.00% 10-year and 3.05% 30-year U.S. Treasury rates as of September
357 29, 2011. The implied 20-year forward rates were calculated using the following
358 formula:

359
$${}_{20}f_{10} = [(1+{}_{30}r_0)^{30} / (1+{}_{10}r_0)^{10}]^{1/20} - 1$$

360 Where ${}_{20}f_{10}$ = the implied 20-year forward rate in ten years;
361 ${}_{30}r_0$ = the current 30-year rate; and
362 ${}_{10}r_0$ = the current 10-year rate.

363 Therefore, the estimate of long-term expected inflation equals 2.1%:

364
$$(1+3.58\%) / (1+1.47\%) - 1 = 2.1\%$$

365 The two components of nominal overall economic growth were then combined to
366 estimate the long-term growth rate for the third stage, using the following formula:

367 Nominal overall economic growth= $[(1+\text{Real GDP}) * (1+\text{Inflation})] - 1$

368 Therefore, from the long-term estimates of real GDP growth of 2.6% and
369 expected inflation of 2.1%, the long-term estimate of overall economic growth
370 equals 4.8%:

371 Nominal overall economic growth = $(1+2.6\%) * (1+2.1\%) - 1 = 4.8\%$

372 I also calculated the nominal economic growth EIA forecasted for the 2021-2035
373 period (4.50%) and Global Insight forecasted for the 2021-2041 period (4.4%).
374 Finally, I combined the 4.5% average of the EIA and Global Insight forecasts with
375 the 4.8% nominal economic growth estimate described above to derive my long-
376 term estimate of overall economic growth of 4.61%.

377 Schedule 3.5 presents the growth rate estimates for the companies in the Water
378 and Utility samples.

379 **Q. Is an estimate of the long-term overall economic growth rate a reasonable**
380 **estimate for the steady-state stage growth for your Water and Utility**
381 **samples?**

382 A. Ideally, company-specific steady-state growth rate estimates are preferable.
383 Unfortunately, company specific steady-state growth rate forecasts are not
384 available. Further, for the reasons presented above, it is evident that investors
385 cannot reasonably expect utilities in the Water and Utility samples to sustain
386 growth over the very long term at the level of analysts' current 3-5 growth rate

387 estimates. Thus, while the overall economic growth rate might be biased upward
388 for generally low-growth companies such as utilities, it is much closer to the
389 growth rate that investors could reasonably expect utilities to sustain over the
390 long term.

391 **Q. How did you measure the stock price?**

392 A. A current stock price reflects all information that is available and relevant to the
393 market; thus, it represents the market's assessment of the common stock's
394 current value. I measured each company's current stock price with its closing
395 market price from September 29, 2011. Those stock prices for the companies in
396 the water and utility samples appear on Schedule 3.6.

397 Since stock prices reflect the market's concurrent expectation of the cash flows
398 the securities will produce and the rate at which those cash flows are discounted,
399 an observed change in the market price does not necessarily indicate a change
400 in the required rate of return on common equity. Rather, a price change may
401 reflect investors' re-evaluation of the expected dividend growth rate. In addition,
402 stock prices change with the approach of dividend payment dates.

403 Consequently, when estimating the required return on common equity with the
404 DCF model, one should measure the expected dividend yield and the
405 corresponding expected growth rate concurrently. Using a historical stock price
406 along with current growth expectations or combining an updated stock price with

407 past growth expectations would likely produce an inaccurate estimate of the
408 market-required rate of return on common equity.

409 **Q. Please explain the significance of the column titled “Next Dividend**
410 **Payment Date” shown on Schedule 3.6.**

411 A. Estimating the present value of each dividend requires measuring the length of
412 time between its payment date and the stock observation date. For the first
413 dividend payment, that length of time is measured from the “Next Dividend
414 Payment Date.” Subsequent dividend payments occur in quarterly intervals.

415 **Q. How did you estimate the next four expected quarterly dividends?**

416 A. Most utilities declare and pay the same dividend per share for four consecutive
417 quarters before adjusting the rate. Consequently, I assumed the current
418 declared dividend rate would adjust during the same quarter it changed the
419 previous year. If the utility did not increase its dividend over the previous four
420 quarters, I assumed the dividend would increase during the next quarter. For
421 those companies that had announced the next dividend payment by the date that
422 I performed my analysis, I input the dividend payment amount announced by the
423 company. Otherwise, the average expected growth rate was applied to the
424 current declared dividend rate to estimate the expected dividend rate. Schedule
425 3.6 presents the current quarterly dividends for the companies in the water and
426 utility samples. Schedule 3.7 presents the expected quarterly dividends for the
427 companies in the water and utility samples.

428 **Q. Based on your DCF analysis, what are the estimated required rates of**
429 **return on common equity for the water sample and the utility sample?**

430 A. The DCF analysis estimated an 8.84% required rate of return on common equity
431 estimate for the water sample and 9.25% for the utility sample as shown on
432 Schedule 3.8. Those results represent averages of the DCF estimates for the
433 individual companies. The DCF estimates for the water and utility samples are
434 derived from the growth rates presented on Schedule 3.5, the stock price and
435 dividend payment dates presented on Schedule 3.6, and the expected quarterly
436 dividends presented on Schedule 3.7.

437 **Risk Premium Analysis**

438 **Q. Please describe the risk premium model.**

439 A. The risk premium model is based on the theory that the market-required rate of
440 return for a given security equals the risk-free rate of return plus a risk premium
441 associated with that security. A risk premium represents the additional return
442 investors expect in exchange for assuming the risk inherent in an investment.
443 Mathematically, a risk premium equals the difference between the expected rate
444 of return on a risk factor and the risk-free rate. If the risk of a security is
445 measured relative to a portfolio, then multiplying that relative measure of risk and
446 the portfolio's risk premium produces a security-specific risk premium for that risk
447 factor.

448 The risk premium methodology is consistent with the theory that investors are
449 risk-averse. That is, investors require higher returns to accept greater exposure
450 to risk. Thus, if investors had an opportunity to purchase one of two securities
451 with equal expected returns, they would purchase the security with less risk.
452 Similarly, if investors had an opportunity to purchase one of two securities with
453 equal risk, they would purchase the security with the higher expected return. In
454 equilibrium, two securities with equal quantities of risk have equal required rates
455 of return.

456 The Capital Asset Pricing Model (“CAPM”) is a one-factor risk premium model
457 that mathematically depicts the relationship between risk and return as:

458
$$R_j = R_f + \beta_j \times (R_m - R_f)$$

where R_j \equiv the required rate of return for security j ;

R_f \equiv the risk-free rate;

R_m \equiv the expected rate of return for the market portfolio; and

β_j \equiv the measure of market risk for security j .

459 In the CAPM, the risk factor is market risk, which is defined as risk that cannot be
460 eliminated through portfolio diversification. To implement the CAPM, one must
461 estimate the risk-free rate of return, the expected rate of return on the market
462 portfolio, and a security or portfolio-specific measure of market risk.

463 **Q. How did you estimate the risk-free rate of return?**

464 A. I examined the suitability of the yields on four-week U.S. Treasury bills and thirty-
465 year U.S. Treasury bonds as estimates of the risk-free rate of return.

466 **Q. Why did you examine the yields on U.S. Treasury bills and bonds as**
467 **measures of the risk-free rate?**

468 A. The proxy for the nominal risk-free rate should contain no risk premium and
469 reflect similar inflation and real risk-free rate expectations to the security being
470 analyzed through the risk premium methodology.¹⁵ The yields of fixed income
471 securities include premiums for default and interest rate risk. Default risk
472 pertains to the possibility of default on principal or interest payments. Securities
473 of the United States Treasury are virtually free of default risk by virtue of the
474 federal government's fiscal and monetary authority. Interest rate risk pertains to
475 the effect of unexpected interest rate fluctuations on the value of securities.

476 Since common equity theoretically has an infinite life, its market-required rate of
477 return reflects the inflation and real risk-free rates anticipated to prevail over the
478 long run. U.S. Treasury bonds, the longest term treasury securities, are issued
479 with terms to maturity of thirty years;¹⁶ U.S. Treasury notes are issued with terms
480 to maturity ranging from two to ten years; U.S. Treasury bills are issued with
481 terms to maturity ranging from four weeks to fifty-two weeks. Therefore, U.S.
482 Treasury bonds are more likely to incorporate within their yields the inflation and

¹⁵ Real risk-free rate and inflation expectations comprise the non-risk portion of a security's rate of return.

¹⁶ In February 9, 2006, the U.S. Department of Treasury resumed the issuance of 30-year U.S. Treasury Bonds.

483 real risk-free rate expectations that drive, in part, the prices of common stocks
484 than either U.S. Treasury notes or Treasury bills.

485 However, due to relatively long terms to maturity, U.S. Treasury bond yields also
486 contain an interest rate risk premium that diminishes their usefulness as
487 measures of the risk-free rate. U.S. Treasury bill yields contain a smaller
488 premium for interest rate risk. Thus, in terms of interest rate risk, U.S. Treasury
489 bill yields more accurately measure the risk-free rate.

490 **Q. Given that the inflation and real risk-free rate expectations reflected in the**
491 **yields on U.S. Treasury bonds and the prices of common stocks are**
492 **similar, does it necessarily follow that the inflation and real risk-free rate**
493 **expectations that are reflected in the yields on U.S. Treasury bills and the**
494 **prices of common stocks are dissimilar?**

495 A. No. To the contrary, short and long-term inflation and real risk-free rate
496 expectations, including those that are reflected in the yields on U.S. Treasury
497 bills, U.S. Treasury bonds, and the prices of common stocks, should equal over
498 time. Any other assumption implausibly implies that the real risk-free rate and
499 inflation is expected to systematically and continuously rise or fall.

500 Although expectations for short and long-term real risk-free rates and inflation
501 should equal over time, in finite time periods, short and long-term expectations
502 may differ. Short-term interest rates tend to be more volatile than long-term

503 interest rates.¹⁷ Consequently, over time U.S. Treasury bill yields are less biased
504 (i.e., more accurate) but less reliable (i.e., more volatile) estimators of the long-
505 term risk-free rate than U.S. Treasury bond yields. In comparison, U.S. Treasury
506 bond yields are more biased (i.e., less accurate) but more reliable (i.e., less
507 volatile) estimators of the long-term risk-free rate. Therefore, an estimator of the
508 long-term nominal risk-free rate should not be chosen mechanistically. Rather,
509 the similarity in current short and long-term nominal risk-free rates should be
510 evaluated. If those risk-free rates are similar, then U.S. Treasury bill yields
511 should be used to measure the long-term nominal risk-free rate. If not, some
512 other proxy or combination of proxies should be used.

513 **Q. What are the current yields on four-week U.S. Treasury bills and thirty-year**
514 **U.S. Treasury bonds?**

515 A. Four-week U.S. Treasury bills are currently yielding -0.01%. Thirty-year U.S.
516 Treasury bonds are currently yielding 3.05%. Both estimates are derived from
517 quotes for September 29, 2011.¹⁸ Schedule 3.9 presents the published quotes
518 and effective yields.

519 **Q. Of the U.S. Treasury bill and bond yields, which is currently a better proxy**
520 **for the long-term risk-free rate?**

¹⁷ Fabozzi and Fabozzi, ed., *The Handbook of Fixed Income Securities*, Fourth Edition, Irwin, p. 789.

¹⁸ The Federal Reserve Board, *Federal Reserve Statistical Release: Selected Interest Rates, H.15 Daily Update*, <http://www.federalreserve.gov/releases/H15/update/>, September 30, 2011.

521 A. In terms of the gross domestic product (“GDP”) price index, the Energy
522 Information Administration (“EIA”) forecasts the annual inflation rate will average
523 1.6% during the 2011-2035 period.¹⁹ In comparison, Global Insight forecasts that
524 annual GDP price inflation will average 1.7% during the 2011-2041 period.²⁰ In
525 terms of the Consumer Price Index (“CPI”), the *Survey of Professional*
526 *Forecasters* (“*Survey*”) forecasts that inflation rate will average 2.3% during the
527 next ten years.²¹ Although EIA, Global Insight and the *Survey* do not forecast the
528 real risk-free rate, they do forecast real GDP growth, which is a proxy for the real
529 risk-free rate. EIA forecasts real GDP growth will average 2.7% during the 2011-
530 2035 period.²² Global Insight forecasts real GDP growth will average 2.6%
531 during the 2011-2041 period.²³ The *Survey* forecasts real GDP growth will
532 average 2.9% during the next ten years.²⁴ Those forecasts imply a long-term,
533 nominal risk-free rate between 4.3% and 5.5%.²⁵ Therefore, EIA, Global Insight,
534 and *Survey* forecasts of inflation and real GDP growth expectations suggest that,

¹⁹ Energy Information Administration, *Annual Energy Outlook 2011*, Table A20. Macroeconomic Indicators, www.eia.doe.gov/oiaf/aeo/, December 2010.

²⁰ Global Insight, *The U.S. Economy: The 30-Year Focus, Third Quarter 2011*, Table 1: Summary of the U.S. Economy.

²¹ Federal Reserve Bank of Philadelphia, *Survey of Professional Forecasters*, Third Quarter 2011, www.phil.frb.org/files/spf/survq403.html, August 12, 2011. The *Survey* aggregates the forecasts of approximately fifty forecasters.

²² Energy Information Administration, *Annual Energy Outlook 2011*, Table A20. Macroeconomic Indicators, www.eia.doe.gov/oiaf/aeo/, December 2010.

²³ Global Insight, *The U.S. Economy: The 30-Year Focus, First Quarter 2011*, Table 1: Summary of the U.S. Economy.

²⁴ Federal Reserve Bank of Philadelphia, *Survey of Professional Forecasters*, First Quarter 2011, www.phil.frb.org/files/spf/survq403.html, February 11, 2011.

²⁵ Nominal interest rates are calculated as follows:

$$r = (1 + R) \times (1 + i) - 1.$$

where r R i

 ≡ nominal interest rate;
 ≡ real interest rate; and
 ≡ inflation rate.

535 currently, the U.S. Treasury bond yield of 3.05% more closely approximates the
536 long-term risk-free rate. It should be noted, however, that the U.S. Treasury
537 bond yield is an upwardly biased estimator of the long-term risk-free rate due to
538 the inclusion of an interest rate risk premium associated with its relatively long
539 term to maturity.

540 **Q. Please explain why the real risk-free rate and the GDP growth rate should**
541 **be similar.**

542 A. Risk-free securities provide a rate of return sufficient to compensate investors for
543 the time value of money, which is a function of production opportunities, time
544 preferences for consumption, and inflation.²⁶ The real risk-free rate does not
545 include premiums for inflation; therefore, only production opportunities and
546 consumption preferences affect it. The real GDP growth rate measures output of
547 goods and services excluding inflation and, as such, also reflects both production
548 and consumers' consumption preferences. Therefore, both the real GDP growth
549 rate and the real risk-free rate of return should be similar since both are a
550 function of production opportunities and consumption preferences without the
551 effects of a risk premium or an inflation premium.

552 **Q. How was the expected rate of return on the market portfolio estimated?**

553 A. The expected rate of return on the market was estimated by conducting a DCF
554 analysis on the firms composing the S&P 500 Index ("S&P 500") as of June 30,

²⁶ Brigham and Houston, Fundamentals of Financial Management, 8th edition.

555 2010. That analysis used dividend information and closing market prices
556 reported by Zacks Research Wizard and in the April 2011 edition of *S&P Security*
557 *Owner's Stock Guide*. July 1, 2011 growth rate estimates were also obtained
558 primarily from Zacks and secondarily from Reuters.²⁷ Firms not paying a
559 dividend as of June 30, 2010, or for which neither Zacks nor Reuters growth
560 rates were available were eliminated from the analysis. The resulting company-
561 specific estimates of the expected rate of return on common equity were then
562 weighted using market value data from Zacks Research Wizard. The estimated
563 weighted average expected rate of return for the remaining 386 firms, composing
564 83.20% of the market capitalization of the S&P 500, equals 12.86%.

565 **Q. How did you measure market risk on a security-specific basis?**

566 A. Beta measures risk in a portfolio context. When multiplied by the market risk
567 premium, a security's beta produces a market risk premium specific to that
568 security. I used Value Line's betas, Zacks' betas, and a regression analysis to
569 estimate the betas of the Water and Utility samples.

570 When available, I used published Value Line beta estimates for each company in
571 each sample. For those companies that did not have published Value Line beta
572 estimates, I calculated beta estimates using the Value Line beta methodology.²⁸

²⁷ Growth rates were obtained from Reuters only if unavailable from Zacks.

²⁸ The Value Line service to which the Commission subscribes does not provide beta estimates for Artesian Resources, Connecticut Water Service, Middlesex Water Company, and York Water Company.

573 Value Line estimates beta for a security with the following model using an
574 ordinary least-squares technique:²⁹

575
$$R_{j,t} = a_j + \beta_j \times R_{m,t} + e_{j,t}$$

where $R_{j,t}$ \equiv the return on security j in period t ,

$R_{m,t}$ \equiv the return on the market portfolio in period t ,

a_j \equiv the intercept term for security j ;

β_j \equiv beta, the measure of market risk for security j ; and

$e_{j,t}$ \equiv the residual term in period t for security j .

576 A beta can be calculated for firms with market-traded common stock. Value Line
577 calculates its betas in two steps. First, the returns of each company are
578 regressed against the returns of the New York Stock Exchange Composite Index
579 (“NYSE Index”) to estimate a raw beta. The regression analysis employs 259
580 weekly observations of stock return data. Then, an adjusted beta is estimated
581 through the following equation:

582
$$\beta_{adjusted} = 0.35 + 0.67 \times \beta_{raw}.$$

583 The regression analysis estimate of beta for a security or portfolio of securities is
584 estimated with the following model using an ordinary least-squares technique:

585
$$R_{j,t} - R_{f,t} = a_j + \beta_j \times (R_{m,t} - R_{f,t}) + e_{j,t}$$

²⁹ Statman, Meir, “Betas Compared: Merrill Lynch vs. Value Line,” *The Journal of Portfolio Management*, Winter 1981.

where $R_{j,t}$ \equiv the return on security j in period t ;

$R_{f,t}$ \equiv the risk-free rate of return in period t ;

$R_{m,t}$ \equiv the return on the market portfolio in period t ;

a_j \equiv the intercept term for security j ;

β_j \equiv beta, the measure of market risk for security j ; and

$e_{j,t}$ \equiv the residual term in period t for security j .

586 Next, a beta estimate for both samples was calculated in three steps using
587 regression analysis. First, the U.S. Treasury bill return is subtracted from both
588 the average percentage change in the two samples' stock prices and the
589 percentage change in the NYSE Index to estimate each portfolio's return in
590 excess of the risk-free rate. Second, the excess returns of each of the samples
591 are regressed against the excess returns of the NYSE Index to estimate a raw
592 beta. The regression analysis employs sixty monthly observations of stock and
593 U.S. Treasury bill return data. Third, the beta is adjusted through the following
594 equation:

595
$$\beta_{adjusted} = 0.33743 + 0.66257 \times \beta_{raw}.$$

596 Like Staff's regression beta, Zacks employs 60 monthly observations in its beta
597 estimation. However, Zacks betas regress stock returns against the S&P 500
598 Index rather than the NYSE Index. Further, the beta estimates Zacks publishes

599 are raw betas. Thus, I adjusted the Zacks raw betas using the same formula
600 used to adjust the regression beta.

601 **Q. Why do you use an adjusted beta estimate?**

602 A. I use an adjusted beta estimate for two reasons. First, betas tend to regress
603 towards the market mean value of 1.0 over time; therefore, the adjustment
604 represents an attempt to estimate a forward-looking beta. Second, some
605 empirical tests of the CAPM suggest that the linear relationship between risk, as
606 measured by raw beta, and return is flatter than the CAPM predicts. That is,
607 securities with raw betas less than one tend to realize higher returns than the
608 CAPM predicts. Conversely, securities with raw betas greater than one tend to
609 realize lower returns than the CAPM predicts. Adjusting the raw beta estimate
610 towards the market mean value of 1.0 results in a linear relationship between the
611 beta estimate and realized rate of return that more closely conforms to the CAPM
612 prediction.³⁰ Securities with betas less than one are adjusted upwards thereby
613 increasing the predicted required rate of return towards observed realized rates
614 of return. Conversely, securities with betas greater than one are adjusted
615 downwards thereby decreasing the predicted required rate of return towards
616 observed realized rates of return.³¹

617 **Q. What are the beta estimates for the samples?**

³⁰ Litzenberger, Ramaswamy and Sosin, "On the CAPM Approach to the Estimation of A Public Utility's Cost of Equity Capital," *Journal of Finance*, May 1980, pp. 375-376.

³¹ In other words, the linear relationship between risk, as measured by adjusted beta, and return is steeper than the linear relationship between risk, as measured by raw beta, and return.

618 A. The regression beta estimate for the Water sample is 0.54. The average Value
619 Line beta and average Zacks beta for the Water sample are 0.70 and 0.57,
620 respectively, as shown in Table 1 below.³²

Table 1

| <u>Company</u> | <u>Value Line Estimate</u> | <u>Zacks Estimate*</u> |
|---------------------------|--------------------------------|----------------------------|
| American States Water | 0.75 | 0.56 |
| Aqua America | 0.65 | 0.47 |
| Artesian Resources | 0.60 | 0.58 |
| California Water Service | 0.70 | 0.51 |
| Connecticut Water Service | 0.80 | 0.62 |
| Middlesex Water Company | 0.80 | 0.60 |
| York Water Company | 0.60 | 0.62 |
| Average | <u>0.70</u> | <u>0.57</u> |

* after adjustment

621 Since the Zacks beta estimate (0.57) and the regression beta estimate (0.54) are
622 calculated using monthly data³³ rather than weekly data (as Value Line uses), I
623 averaged those results to avoid over-weighting that approach. The average of
624 the two monthly beta estimates is 0.56. I then averaged that result with the
625 Value Line beta (0.70), which produces a beta for the Water sample of 0.63.

³² The Value Line Investment Survey, "Summary and Index," September 23, 2011, pp. 2-23;
Zacks Research Wizard, September 29, 2011.

³³ Hereafter referred to as "monthly betas."

626 The regression beta estimate for the Utility sample is 0.72. The average Value
 627 Line beta and average Zacks beta for the Water sample are 0.75 and 0.77,
 628 respectively, as shown in Table 2 below.³⁴

Table 2

| Company | Value Line Estimate | Zacks Estimate* |
|-----------------------------|------------------------|--------------------|
| Ameren Corp. | 0.80 | 0.76 |
| American Electric Power | 0.70 | 0.70 |
| Avista Corp. | 0.70 | 0.81 |
| Cleco Corp. | 0.65 | 0.66 |
| CMS Energy Corp. | 0.75 | 0.70 |
| Centerpoint Energy Inc. | 0.80 | 0.78 |
| Great Plains Energy Inc. | 0.75 | 0.83 |
| IDACORP Inc. | 0.70 | 0.63 |
| ITC Holdings Corp. | 0.80 | 0.84 |
| Nisource Inc. | 0.85 | 0.90 |
| Pinnacle West Capital Corp. | 0.70 | 0.70 |
| Portland General Electric | 0.75 | 0.80 |
| Southwest Gas Corp. | 0.75 | 0.83 |
| Westar Energy | 0.75 | 0.76 |
| Average | 0.75 | 0.77 |

* after adjustment

629 The average of the two monthly beta estimates is 0.74. I then averaged that
 630 result with the Value Line beta (0.75), which produces a beta for the Utility
 631 sample of 0.75.

632 **Q. What required rate of return on common equity does the risk premium**
 633 **model estimate for the samples?**

³⁴ The Value Line Investment Survey, "Summary and Index," September 23, 2011, pp. 2-23;
 Zacks Research Wizard, September 29, 2011.

634 A. The risk premium model estimates a required rate of return on common equity of
635 9.23% for the Water sample and 10.41% for the Utility sample. The computation
636 of those estimates appears on Schedule 3.9.

637 **Cost of Equity Recommendation**

638 **Q. Based on your entire analysis, what is your estimate of the required rate of**
639 **return on the common equity for UI?**

640 A. A thorough analysis of the required rate of return on common equity requires
641 both the application of financial models and the analyst's informed judgment. An
642 estimate of the required rate of return on common equity based solely on
643 judgment is inappropriate. Nevertheless, because techniques to measure the
644 required rate of return on common equity necessarily employ proxies for investor
645 expectations, judgment remains necessary to evaluate the results of such
646 analyses. Along with DCF and risk premium analyses, I have considered the
647 observable 4.48% rate of return the market currently requires on less risky A-
648 rated utility long-term debt.³⁵ Based on my analysis, in my judgment, the
649 investor-required rate of return on common equity for UI's subsidiaries Charmar,
650 Cherry Hill, Clarendon, Killarney, Ferson Creek and Harbor Ridge equals 9.43%.

651 **Q. Please summarize how you determined that the investor-required rate of**
652 **return on common equity for UI's subsidiaries Charmar, Cherry Hill,**
653 **Clarendon, Killarney, Ferson Creek and Harbor Ridge equals 9.43%.**

³⁵ *Value Line Selection & Opinion*, September 23, 2011, p. 2005.

654 A. First, I estimated the investor-required rate of return on common equity for the
655 two samples from the results of the DCF and risk premium analyses for the
656 samples. The average investor required rate of return on common equity for the
657 Water sample, 9.04%, is based on the average of the DCF-derived results
658 (8.84%) and the risk premium-derived results (9.23%). The average investor
659 required rate of return on common equity for the Utility sample, 9.83%, is based
660 on the average of the DCF-derived results (9.25%) and the risk premium-derived
661 results (10.41%). Thus, the investor required rate of return on common equity for
662 the Companies, 9.43%, is based on the average for the Water and Utility
663 samples.

664 **Q. How did you minimize measurement error in your cost of equity analysis?**

665 A. The models from which the individual company estimates were derived are
666 correctly specified and thus contain no source of bias. Moreover, excepting the
667 use of U.S. Treasury bond yields as proxies for the long-term risk-free rate, I am
668 unaware of bias in my proxy for investor expectations. In addition, measurement
669 error has been minimized through the use of samples, since estimates for a
670 sample as a whole are subject to less measurement error than individual
671 company estimates.

672 **Q. Why did you equally weight your estimates of the investor-required rate of**
673 **return on common equity for the Water and Utility samples to estimate the**
674 **Companies' cost of common equity?**

675 A. The Water and Utility samples serve as proxies for the target companies and
676 should therefore reflect the risks of the Companies. If the proxy does not
677 accurately reflect the risk level of the target company, an adjustment should be
678 made. Since the operating risks of the Water sample is similar to the operations
679 of the Companies and the Utility sample reflects similar operating risk to an
680 average water utility, a review of the relative financial risks of UI and the Water
681 and Utility samples remains. To assess relative financial risk, I estimated the
682 credit ratings that are implied by the key credit metrics that Moody's Investors
683 Service ("Moody's") publishes for global regulated water utilities and regulated
684 electric and gas utilities.

685 **Q. How did you estimate the implied credit ratings for the Water and Utility**
686 **samples and UI?**

687 A. Although no formula exists for determining an assigned credit rating, Moody's
688 provides broad guidelines on the ratio ranges that are typical for different credit
689 rating levels for regulated utilities. As discussed earlier, for the regulated water
690 utility industry, Moody's focuses on four ratios to assess the financial strength: (1)
691 funds from operations ("FFO") interest coverage; (2) debt to capitalization; (3)
692 FFO to net debt; and (4) retained cash flow ("RCF") to capital expenditures
693 ("CapEx").³⁶ For regulated electric and gas utilities. Moody's focuses on four
694 ratios to assess the financial strength: (1) FFO interest coverage; (2) FFO to

³⁶ Moody's Investors Service, *Rating Methodology: Global Regulated Water Utilities*, December 2009, pp. 19-22.

695 debt; (3) RCF to debt; and (4) debt to capitalization.³⁷ I compared three-year
 696 average financial ratios for UI and the Water sample to Moody's key credit
 697 metrics for global regulated water utilities.³⁸ I compared three-year average
 698 financial ratios for the Utility sample to Moody's key credit metrics for regulated
 699 electric and gas utilities.

700 The Moody's financial guidelines for regulated water utilities, along with the
 701 three-year average scores for UI and the Water sample on those financial ratios
 702 are shown below in Table 3.

703 **Table 3 – Moody's Guideline Ratios for Water Utilities**

| | A (6) | Baa (9) | Ba (12) | B (15) |
|-----------------------------------|------------|------------|------------|-------------|
| Financial Guideline Ratios | | | | |
| FFO / Interest | 4.5 - 7.0X | 2.5 - 4.5X | 1.8 - 2.5X | 1.5 - 1.8X |
| Debt / Capitalization | 40 - 55% | 55 - 70% | 70 - 85% | 85 - 100% |
| FFO / Debt | 15 - 25% | 10 - 15% | 6 - 10% | 4 - 6% |
| RCF / CapEx | 1.5 - 2.5X | 1.0 - 1.5X | 0.5 - 1.0X | 0.25 - 0.5X |
| Water sample | | | | |
| FFO / Interest | | 4.26X | | |
| Debt / Capitalization | 53.07% | | | |
| FFO / Debt | 18.19% | | | |
| RCF / CapEx | | | 0.60X | |
| Utilities, Inc. | | | | |
| FFO / Interest | | 3.01X | | |
| Debt / Capitalization | 54.84% | | | |
| FFO / Debt | | 13.81% | | |
| RCF / CapEx | | | 0.85X | |

704 The Moody's financial guidelines for regulated electric and gas utilities, along
 705 with the three-year average scores for the Utility sample on those financial ratios
 706 are shown below in Table 4.

³⁷ Moody's Investors Service, *Rating Methodology: Regulated Electric and Gas Utilities*, August 2009, pp. 10-13.

³⁸ The three-year average was computed using the years 2007, 2008, and 2009.

707

Table 4 – Moody’s Guideline Ratios for Electric and Gas Utilities

| | Aa | A | Baa | Ba |
|-----------------------------------|----------|----------|----------|----------|
| Financial Guideline Ratios | | | | |
| FFO/IC | 6.0-8.0x | 4.5-6.0x | 2.7-4.5x | 1.5-2.7x |
| FFO/Debt | 30-40% | 22-30% | 13-22% | 5-13% |
| RCF/Debt | 25-35% | 17-25% | 9-17% | 0-9% |
| Debt/Capitalization | 25-35% | 35-45% | 45-55% | 55-65% |
| Utility Sample | | | | |
| FFO/IC | | 4.81x | | |
| FFO/Debt | | 22.68% | | |
| RCF/Debt | | 17.00% | | |
| Debt/Capitalization | | | 54.56% | |

708

As discussed earlier, the four ratios that I calculated for UI are consistent with a

709

Baa2 rating, when weighted in accordance with the Moody’s rating methodology

710

for regulated water utilities. In contrast, the average financial ratios for 2008-

711

2010, shown in Tables 3 and 4 above, are indicative of a level of financial risk

712

that is commensurate with a Baa1 credit rating for the Water sample and Baa3

713

for the Utility sample. The samples’ implied credit ratings indicate that Water

714

sample has slightly less financial risk than UI and the Utility sample has slightly

715

more financial risk than UI. Thus, in my judgment, given the small difference

716

between the implied credit ratings of UI and the implied credit ratings of the

717

Water and Utility samples, the average cost of common equity for the two

718

samples is an appropriate estimate of the Companies’ costs of common equity.

719

Q. How are the financial ratios for utilities calculated?

720

A. FFO reflects cash flow from operations excluding working capital movements net

721

of interest expense. The FFO is then divided by the Net interest expense to

722

derive the FFO interest coverage ratio. The FFO to Debt is derived by dividing

723 FFO by net debt. Debt to Capitalization is debt divided by total capitalization.
724 RCF is calculated by subtracting any dividends paid from FFO, which is then
725 divided by capital expenditures to derive the RCF to CapEx ratio. The RCF to
726 Debt is derived by dividing RCF by net debt.

Rate of Return on Rate Base Conclusion

727 **Q. What is your recommended rate of return on rate base for UI?**

728 A. I recommend a 7.98% rate of return on rate base for UI, which incorporates my
729 9.43% rate of return on common equity for UI. My rate of return recommendation
730 is presented on Schedule 3.1.

731 **Q. Does this conclude your direct testimony?**

732 A. Yes, it does.

**Charmar Water Company
 Cherry Hill Water Company
 Clarendon Water Company
 Killarney Water Company
 Ferson Creek Utilities Company
 Harbor Ridge Utilities, Inc.**

**Weighted Average Cost of Capital
 December 31, 2010**

Staff Proposal

| | <u>Amount</u> | <u>Percent of Total Capital</u> | <u>Cost</u> | <u>Weighted Cost</u> |
|---|----------------------|-------------------------------------|-------------|--------------------------|
| Short-term Debt | \$4,242,247 | 1.19% | 3.08% | 0.04% |
| Long-term Debt | \$176,919,657 | 49.54% | 6.65% | 3.30% |
| Common Equity | <u>\$175,968,943</u> | <u>49.27%</u> | 9.43% | <u>4.64%</u> |
| Total Capital | \$357,130,846 | 100.00% | | |
| Weighted Average Cost of Capital | | | | 7.98% |

Company Proposal

| | <u>Percent of Total Capital</u> | <u>Cost</u> | <u>Weighted Cost</u> |
|---|-------------------------------------|-------------|--------------------------|
| Long-term Debt | 50.11% | 6.60% | 3.31% |
| Common Equity | <u>49.89%</u> | 10.57% | <u>5.27%</u> |
| Total Capital | 100.00% | | |
| Weighted Average Cost of Capital | | | 8.58% |

**Charmar Water Company
 Cherry Hill Water Company
 Clarendon Water Company
 Killarney Water Company
 Ferson Creek Utilities Company
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Balance of Short-term Debt

December 31, 2010

| Date (A) | Gross Short-term Debt Outstanding (B) | CWIP (C) | CWIP Accruing AFUDC (D) | Net Short-term Debt Outstanding (E) | Monthly Average (F) | Remaining CWIP Accruing AFUDC (G) | Monthly Average (H) |
|----------------|--|---------------|----------------------------------|--|---------------------------|--|---------------------------|
| Jun-10 | \$ 21,600,000 | \$ 17,937,968 | \$ 4,088,186 | \$ 17,511,814 | | \$ - | \$ - |
| Jul-10 | \$ 25,900,000 | \$ 18,221,881 | \$ 4,050,992 | \$ 21,849,008 | \$ 19,680,411 | \$ - | \$ - |
| Aug-10 | \$ 24,600,000 | \$ 18,848,560 | \$ 4,297,956 | \$ 20,302,044 | \$ 21,075,526 | \$ - | \$ - |
| Sep-10 | | \$ 17,952,354 | \$ 4,085,011 | \$ - | \$ 10,151,022 | \$ 4,085,011 | \$ 2,042,506 |
| Oct-10 | | \$ 17,513,698 | \$ 3,752,112 | \$ - | \$ - | \$ 3,752,112 | \$ 3,918,562 |
| Nov-10 | | \$ 17,829,490 | \$ 4,204,981 | \$ - | \$ - | \$ 4,204,981 | \$ 3,978,547 |
| Dec-10 | | \$ 4,533,058 | \$ 4,134,532 | \$ - | \$ - | \$ 4,134,532 | \$ 4,169,757 |
| Jan-11 | | \$ 4,277,829 | \$ 4,190,704 | \$ - | \$ - | \$ 4,190,704 | \$ 4,162,618 |
| Feb-11 | | \$ 4,623,905 | \$ 4,179,606 | \$ - | \$ - | \$ 4,179,606 | \$ 4,185,155 |
| Mar-11 | | \$ 5,228,867 | \$ 4,703,677 | \$ - | \$ - | \$ 4,703,677 | \$ 4,441,642 |
| Apr-11 | | \$ 5,970,118 | \$ 5,432,713 | \$ - | \$ - | \$ 5,432,713 | \$ 5,068,195 |
| May-11 | | \$ 6,564,249 | \$ 5,612,448 | \$ - | \$ - | \$ 5,612,448 | \$ 5,522,581 |
| Jun-11 | | \$ 6,974,506 | \$ 6,030,244 | \$ - | \$ - | \$ 6,030,244 | \$ 5,821,346 |
| Average | | | | | \$ 4,242,247 | | \$ 3,609,242 |

Notes: Column (E) = the greater of [Column (B) - Column (D)] or [Column (B) - {Column (B) / Column (C) * Column (D)}]
 Column (G) = Column (D) - [Column (B) - Column (E)]

**Charmar Water Company
 Cherry Hill Water Company
 Clarendon Water Company
 Killarney Water Company
 Ferson Creek Utilities Company
 Harbor Ridge Utilities, Inc.**

**Embedded Cost of Long-term Debt
 December 31, 2010**

| <u>Debt Issue Type, Coupon Rate</u> | <u>Date Issued</u> | <u>Maturity Date</u> | <u>Principal Amount</u> | <u>Face Amount Outstanding</u> | <u>Unamortized Debt Expense</u> | <u>Carrying Value</u> | <u>Annual Interest Cost</u> | <u>Annualized Amort. of Debt Expense</u> | <u>Annualized Interest Expense</u> |
|---|------------------------|--------------------------|-----------------------------|------------------------------------|-------------------------------------|-----------------------|---------------------------------|--|--|
| (A) | (B) | (C) | (D) | (E) | (F) | (G)=(E-F) | (H) = (A*D) | (I) | (J)=(H+I) |
| 6.58% Collateral Trust Notes | 7/19/2006 | 7/21/2036 | \$ 180,000,000 | \$ 180,000,000 | \$ 1,273,158 | \$ 178,726,842 | \$ 11,844,000 | \$ 49,786 | \$ 11,893,786 |

Embedded Cost of Long-term Debt

6.65%

**Charmar Water Company
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The Non-Constant Growth Discounted Cash Flow Model

The formula for measuring the cost of common equity, k , when growth, g , does not become constant until period φ , is as follows:

$$k = \left[\frac{D_{1,1}(1+k)^{\varphi-0.25} + D_{1,2}(1+k)^{\varphi-0.50} + D_{1,3}(1+k)^{\varphi-0.75} + \dots + D_{\varphi,4} + P_{\varphi,4}}{P} \right] \left(\frac{1}{x+\varphi-0.25} \right) - 1.$$

where: P \equiv the current market value;

$D_{\varphi,q}$ \equiv the expected dividend at the end of quarter q in year φ , where $q = 1$ to 4 and $\varphi =$ the number of periods until the steady-state growth period;

k \equiv the cost of common equity;

x \equiv the elapsed time between the stock observation and first dividend payment dates, in years; and

$P_{\varphi,4}$, the market value at the beginning of the steady-state growth stage, is calculated from the following equation:

$$P_{\varphi,4} = \frac{\sum_{q=1}^4 D_{\varphi,q}(1+g_l)(1+k)^{1-[x+0.25(q-1)]}}{k - g_l}$$

where: $D_{\varphi,q}$ \equiv the dividend paid in quarter q during the last year of the transitional growth stage; and

g_l \equiv the steady-state growth rate.

**Charmar Water Company
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 Killarney Water Company
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Growth Rate Estimates

Water Sample

| Company | Growth Rates | | |
|--------------------------|----------------------|----------------------|----------------------|
| | Stage 1 ¹ | Stage 2 ² | Stage 3 ³ |
| American States Water | 9.58% | 7.09% | 4.61% |
| Aqua America | 7.77% | 6.19% | 4.61% |
| Artesian Resources | 5.00% | 4.81% | 4.61% |
| California Water Service | 8.00% | 6.31% | 4.61% |
| Conecticut Water Service | 8.00% | 6.31% | 4.61% |
| Middlesex Water Co. | -5.00% | -0.20% | 4.61% |
| York Water Co. | 6.00% | 5.31% | 4.61% |

Utility Sample

| Company | Growth Rates | | |
|-------------------------------|----------------------|----------------------|----------------------|
| | Stage 1 ¹ | Stage 2 ² | Stage 3 ³ |
| Ameren Corp. | 3.50% | 4.06% | 4.61% |
| American Electric Power | 4.12% | 4.36% | 4.61% |
| Avista Corp. | 4.67% | 4.64% | 4.61% |
| CMS Energy Corp. | 5.62% | 5.11% | 4.61% |
| Centerpoint Energy | 5.78% | 5.20% | 4.61% |
| Cleco Corp. | 5.00% | 4.81% | 4.61% |
| Great Plains Energy Inc. | 7.43% | 6.02% | 4.61% |
| IDACORP | 4.67% | 4.64% | 4.61% |
| ITC Holdings Corp. | 15.00% | 9.81% | 4.61% |
| NiSource Inc. | 6.64% | 5.63% | 4.61% |
| Pinnacle West Captial Corp. | 5.91% | 5.26% | 4.61% |
| Portland General Electric Co. | 5.26% | 4.93% | 4.61% |
| Southwest Gas | 4.35% | 4.48% | 4.61% |
| Westar Energy, Inc. | 6.02% | 5.32% | 4.61% |

¹ Equals the average of Zacks 3-5 year earnings per share growth rate estimates (Zacks Investment Research, Inc.) and Reuters long-term growth rates (Reuters.com)

² Equals the average of Stage 1 and Stage 3 growth rates.

³ The implied 20-year forward U.S. Treasury Inflation-Protected Securities yield in ten years ($_{20f_{10}}$), based on the 10- and 30-year U.S. Treasury Inflation-Protected Securities rates as of Sept. 29, 2011. (The Federal Reserve Board, Federal Reserve Statistical Release: Selected Interest Rates, H.15 Daily Update, <http://www.federalreserve.gov/releases/H15/update/>, September 30, 2011.)
 Energy Information Administration, *Annual Energy Outlook 2011*, Table A20. Macroeconomic Indicators, www.eia.doe.gov/oiaf/aeo/, December 2010.
 Global Insight, *The U.S. Economy: The 30-Year Focus, Third Quarter 2011*, Table 1: Summary of the U.S. Economy.

**Charmar Water Company
Cherry Hill Water Company
Clarendon Water Company
Killarney Water Company
Ferson Creek Utilities Company
Harbor Ridge Utilities, Inc.**

Prices and Dividends

Water Sample

| Company | Current Dividend | | | | Next Dividend (D ₁) Payment Date | 9/29/2011 |
|---------------------------|------------------|------------------|------------------|------------------|---|-------------|
| | D _{0,1} | D _{0,2} | D _{0,3} | D _{0,4} | | Stock Price |
| American States Water | \$ 0.260 | \$ 0.260 | \$ 0.280 | \$ 0.280 | 12/1/2011 | \$ 33.36 |
| Aqua America | 0.155 | 0.155 | 0.155 | 0.155 | 12/1/2011 | \$ 21.67 |
| Artesian Resources | 0.189 | 0.189 | 0.190 | 0.190 | 11/23/2011 | \$ 17.02 |
| California Water Service | 0.149 | 0.154 | 0.154 | 0.154 | 11/18/2011 | \$ 17.67 |
| Connecticut Water Service | 0.233 | 0.233 | 0.233 | 0.238 | 12/15/2011 | \$ 25.25 |
| Middlesex Water | 0.183 | 0.183 | 0.183 | 0.183 | 12/1/2011 | \$ 17.09 |
| York Water | 0.131 | 0.131 | 0.131 | 0.131 | 1/13/2012 | \$ 16.16 |

Utility Sample

| Company | Current Dividend | | | | Next Dividend (D ₁) Payment Date | 9/29/2011 |
|-------------------------------|------------------|------------------|------------------|------------------|---|-------------|
| | D _{0,1} | D _{0,2} | D _{0,3} | D _{0,4} | | Stock Price |
| Ameren Corp. | \$ 0.385 | \$ 0.385 | \$ 0.385 | \$ 0.385 | 12/30/2011 | \$ 30.27 |
| American Electric Power | 0.460 | 0.460 | 0.460 | 0.460 | 12/9/2011 | \$ 38.47 |
| Avista Corp. | 0.250 | 0.275 | 0.275 | 0.275 | 12/15/2011 | \$ 24.19 |
| CMS Energy Corp. | 0.210 | 0.210 | 0.210 | 0.210 | 11/30/2011 | \$ 19.79 |
| Centerpoint Energy | 0.195 | 0.198 | 0.198 | 0.198 | 12/9/2011 | \$ 19.96 |
| Cleco Corp. | 0.250 | 0.250 | 0.280 | 0.280 | 11/15/2011 | \$ 34.75 |
| Great Plains Energy Inc. | 0.208 | 0.208 | 0.208 | 0.208 | 12/20/2011 | \$ 19.76 |
| IDACORP | 0.300 | 0.300 | 0.300 | 0.300 | 11/30/2011 | \$ 38.28 |
| ITC Holdings Corp. | 0.335 | 0.335 | 0.335 | 0.353 | 12/15/2011 | \$ 75.69 |
| NiSource Inc. | 0.230 | 0.230 | 0.230 | 0.230 | 11/18/2011 | \$ 21.66 |
| Pinnacle West Capital Corp. | 0.525 | 0.525 | 0.525 | 0.525 | 12/1/2011 | \$ 43.21 |
| Portland General Electric Co. | 0.260 | 0.260 | 0.265 | 0.265 | 1/17/2012 | \$ 23.82 |
| Southwest Gas | 0.250 | 0.250 | 0.265 | 0.265 | 12/1/2011 | \$ 37.02 |
| Westar Energy, Inc. | 0.310 | 0.320 | 0.320 | 0.320 | 1/3/2012 | \$ 26.84 |

**Charmar Water Company
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Expected Quarterly Dividends

Water Sample

| <u>Company</u> | <u>D_{1,1}</u> | <u>D_{1,2}</u> | <u>D_{1,3}</u> | <u>D_{1,4}</u> |
|---------------------------|------------------------|------------------------|------------------------|------------------------|
| American States Water | \$ 0.280 | \$ 0.280 | \$ 0.307 | \$ 0.307 |
| Aqua America | 0.165 | 0.165 | 0.165 | 0.165 |
| Artesian Resources | 0.193 | 0.193 | 0.200 | 0.200 |
| California Water Service | 0.154 | 0.166 | 0.166 | 0.166 |
| Connecticut Water Service | 0.238 | 0.238 | 0.238 | 0.257 |
| Middlesex Water | 0.173 | 0.173 | 0.173 | 0.173 |
| York Water | 0.139 | 0.139 | 0.139 | 0.139 |

Utility Sample

| <u>Company</u> | <u>D_{1,1}</u> | <u>D_{1,2}</u> | <u>D_{1,3}</u> | <u>D_{1,4}</u> |
|-------------------------------|------------------------|------------------------|------------------------|------------------------|
| Ameren Corp. | \$ 0.398 | \$ 0.398 | \$ 0.398 | \$ 0.398 |
| American Electric Power | 0.479 | 0.479 | 0.479 | 0.479 |
| Avista Corp. | 0.275 | 0.288 | 0.288 | 0.288 |
| CMS Energy Corp. | 0.222 | 0.222 | 0.222 | 0.222 |
| Centerpoint Energy | 0.198 | 0.209 | 0.209 | 0.209 |
| Cleco Corp. | 0.280 | 0.280 | 0.294 | 0.294 |
| Great Plains Energy Inc. | 0.223 | 0.223 | 0.223 | 0.223 |
| IDACORP | 0.314 | 0.314 | 0.314 | 0.314 |
| ITC Holdings Corp. | 0.353 | 0.353 | 0.353 | 0.405 |
| NiSource Inc. | 0.230 | 0.245 | 0.245 | 0.245 |
| Pinnacle West Capital Corp. | 0.556 | 0.556 | 0.556 | 0.556 |
| Portland General Electric Co. | 0.265 | 0.265 | 0.279 | 0.279 |
| Southwest Gas | 0.265 | 0.265 | 0.277 | 0.277 |
| Westar Energy, Inc. | 0.320 | 0.339 | 0.339 | 0.339 |

**Charmar Water Company
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Harbor Ridge Utilities, Inc.**

Non-Constant DCF Estimates

| Water Sample | |
|--------------------------|---------------------|
| <u>Company</u> | <u>DCF Estimate</u> |
| American States Water | 9.42% |
| Aqua America | 8.35% |
| Artesian Resources | 9.53% |
| California Water Service | 9.23% |
| Conecticut Water Service | 9.44% |
| Middlesex Water Co. | 7.47% |
| York Water Co. | <u>8.42%</u> |
| Average | 8.84% |

| Utility Sample | |
|-------------------------------|---------------------|
| <u>Company</u> | <u>DCF Estimate</u> |
| Ameren Corp. | 9.76% |
| American Electric Power | 9.66% |
| Avista Corp. | 9.51% |
| CMS Energy Corp. | 9.53% |
| Centerpoint Energy | 9.18% |
| Cleco Corp. | 8.12% |
| Great Plains Energy Inc. | 10.02% |
| IDACORP | 8.02% |
| ITC Holdings Corp. | 8.28% |
| NiSource Inc. | 9.80% |
| Pinnacle West Captial Corp. | 10.35% |
| Portland General Electric Co. | 9.50% |
| Southwest Gas | 7.59% |
| Westar Energy, Inc. | <u>10.16%</u> |
| Average | 9.25% |

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Risk Premium Analysis

Interest Rates as of September 29, 2011

| <u>U.S. Treasury Bills</u> | | <u>U.S. Treasury Bonds</u> | |
|----------------------------|------------------------|----------------------------|------------------------|
| <u>Discount Rate</u> | <u>Effective Yield</u> | <u>Equivalent Yield</u> | <u>Effective Yield</u> |
| -0.01% | -0.01% | 3.03% | 3.05% |

**Risk Premium Cost of Equity Estimates*
 Water Sample**

| <u>Risk-Free Rate</u> | | <u>Beta</u> | | <u>Risk Premium</u> | = | <u>Cost of Common Equity</u> |
|-----------------------|---|-------------|---|---------------------|---|------------------------------|
| 3.05% | + | 0.63 | * | (12.86% - 3.05%) | = | 9.23% |

**Risk Premium Cost of Equity Estimates*
 Utility Sample**

| <u>Risk-Free Rate</u> | | <u>Beta</u> | | <u>Risk Premium</u> | = | <u>Cost of Common Equity</u> |
|-----------------------|---|-------------|---|---------------------|---|------------------------------|
| 3.05% | + | 0.75 | * | (12.86% - 3.05%) | = | 10.41% |

*Risk-Free Rate Proxy is the 30-year U.S. Treasury Bond Yield.