Aquarion Water Company of Connecticut FINANCIAL SUMMARY - DOCKET 86-09-06RE01 TWELVE MONTHS ENDING 06/30/2023

A. Times pre-tax interest coverage (AFUDC included) B. Times pre-tax interest coverage and other non-cash accruals (AFUDC excluded) C. Indenture coverage * average annual net earnings of AWCCT in the thirty-six consecutive months ending not more than ninety days prior to the date of issuance thereof shall have been at least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on a pro form abasis. Such net earnings are before interest but after all income taxes. D. Net cash flow as a % of total permanent capital E. Net cash flow as a % of cash construction 5.05% F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 1B) End of period capital structure Net income method (12 months ending) 2A) Regulated portion of company 7.25% G. AFUDC as a % of earnings 14.29%	Item <u>Reference</u> B, 2,			<u>Response</u>	
non-cash accruals (AFUDC excluded) C. Indenture coverage * average annual net earnings of AWCCT in the thirty-six consecutive months ending not more than ninety days prior to the date of issuance thereof shall have been at least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on a pro forma basis. Such net earnings are before interest but after all income taxes. D. Net cash flow as a % of total permanent capital E. Net cash flow as a % of cash construction 35.32% F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 1B) End of period capital structure Net income method (12 months ending) 2A) Regulated portion of company (same as 2a)		Times pre-tax interest coverage (AFUDC included)		2.95	times
* average annual net earnings of AWCCT in the thirty-six consecutive months ending not more than ninety days prior to the date of issuance thereof shall have been at least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on a pro forma basis. Such net earnings are before interest but after all income taxes. D. Net cash flow as a % of total permanent capital 5.05% E. Net cash flow as a % of cash construction 35.32% F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)	В.			0.83	times
consecutive months ending not more than ninety days prior to the date of issuance thereof shall have been at least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on a pro forma basis. Such net earnings are before interest but after all income taxes. D. Net cash flow as a % of total permanent capital 5.05% E. Net cash flow as a % of cash construction 35.32% F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)	C.	Indenture coverage		1.75	times *
E. Net cash flow as a % of cash construction 35.32% F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)		consecutive months ending not more than ninety day prior to the date of issuance thereof shall have been a least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on a pro forma basis. Such net earnings are before interest	s ut		
F. Return on common equity Cost of capital method (12 months ending) 1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)	D.	Net cash flow as a % of total permanent capital		5.05%	
Cost of capital method (12 months ending) 1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)	E.	Net cash flow as a % of cash construction		35.32%	
1A) Average capital structure 6.57% 1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)	F.	Return on common equity			
1B) End of period capital structure 6.59% Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)		Cost of capital method (12 months ending)			
Net income method (12 months ending) 2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)		1A) Average capital structure		6.57%	
2A) Regulated portion of company 7.25% 2B) Total company (same as 2a)		1B) End of period capital structure		6.59%	
2B) Total company (same as 2a)		Net income method (12 months ending)			
		2A) Regulated portion of company		7.25%	
G. AFUDC as a % of earnings 14.29%		2B) Total company	(same as 2a)		
	G.	AFUDC as a % of earnings		14.29%	
H. Rate base \$1,094,074,996	Н.	Rate base	\$1,094	1,074,996	
I. Return on rate base 5.45% Items J thru L pertain to Aquarion Company, Parent Company of AWCCT Company	I.	Items J thru L pertain to Aquarion Company,		5.45%	

J.*	Market to book 1) Dollars, Market Book 2) Ratio			*On January 7, 20 company of Aqua Connecticut, form Group PLC of Leec merger, Aquarion purchased for cas	rion Water Comp lerly BHC, was pu ds, England. As a Company comm	any of rchased by Kelda result of the			
K.*	Dividends per share	Dividends per share				sold to Macquarie Utilities, Inc. On December 4, 2017, Eversource Energy Corporation (NYSE: ES)			
	1) Most current 3 months ended			closed its purchas	e of Acquarion Co				
	2) Most current 12 Months ende	d		for this reporting	purpose.				
L.*	Earnings per share			(see above)					
	1) Most current 3 months ended								
	2) Most current 12 months ended	i							
M.	Capital structure								
	1) Average								
	A) excluding short-term debt				Embedded	Weighted cost			
				<u>%</u>	Cost	of Capital			
	Long-term debt	\$	451,505,000	44.94	4.28%	1.92%			
	Preferred stock		- 553,213,036	0.00 55.06	0.00% 6.41%	0.00% 3.53%			
	Common equity		555,215,050	55.06	6.41%	3.33%			
		\$	1,004,718,036	100.00	- -	5.45%			
	B) including short-term debt								
					Embedded	Weighted cost			
		_		<u>%</u>	Cost	of Capital			
	Long-term debt Preferred stock	\$	451,505,000	42.08 0.00	4.28% 0.00%	1.80% 0.00%			
	Common equity		553,213,036	51.55	6.57%	3.39%			
	Short-term debt		68,349,564	6.37	0.48%	0.03%			
		\$	1,073,067,600	100.00	- =	5.22%			
	2) End of period								
	A) excluding short-term debt				Embedded	Weighted cost			
				<u>%</u>	<u>Cost</u>	of Capital			
	Long-term debt	\$	486,505,000	45.68	4.28%	1.95%			
	Preferred stock		-	0.00	0.00%	0.00%			
	Common equity		578,452,094	54.32	6.44%	3.50%			
		\$	1,064,957,094	100.00	-	5.45%			

B) including short-term debt

Average short-term rate

Prime rate

N.

Ο.

				Embedded	Weighted cost
			<u>%</u>	<u>Cost</u>	of Capital
Long-term debt	\$	486,505,000	43.03	4.28%	1.84%
Preferred stock		-	0.00	0.00%	0.00%
Common equity		578,452,094	51.16	6.59%	3.37%
Short-term debt		65,715,489	5.81	0.48%	0.03%
	\$	1,130,672,583	100.00	_	5.24%
	-			=	
Inflation rate - % change from 06	5/22 to	o 06/23			
Consumer Price Index					2.97%
Producer Price Index					0.51%
Interest rates @ 06/30/23					

4.10%

8.25%