## Aquarion Water Company of Connecticut FINANCIAL SUMMARY - DOCKET 86-09-06RE01 TWELVE MONTHS ENDING 09/30/2022

Item Reference			Response	
В, 2,	Times pre-tax interest coverage (AFUDC included)		3.46	times
В.	Times pre-tax interest coverage and other non-cash accruals (AFUDC excluded)		0.96	times
C.	Indenture coverage		1.75	times *
	* average annual net earnings of AWCCT in the thirty-consecutive months ending not more than ninety da prior to the date of issuance thereof shall have been least equal to 1 3/4 times the aggregate amount of annual interest charges on all bond indebtedness on pro forma basis. Such net earnings are before intere but after all income taxes.	ys at a		
D.	Net cash flow as a % of total permanent capital		4.13%	
E.	Net cash flow as a % of cash construction		30.81%	
F.	Return on common equity			
	Cost of capital method (12 months ending)			
	1A) Average capital structure		6.88%	
	1B) End of period capital structure		6.80%	
	Net income method (12 months ending)			
	2A) Regulated portion of company		7.80%	
	2B) Total company	(same as 2a)		
G.	AFUDC as a % of earnings		11.52%	
Н.	Rate base	\$1,01	6,335,319	
I.	Return on rate base		5.68%	
	Items J thru L pertain to Aquarion Company,			

Parent Company of AWCCT Company

	Market to book  1) Dollars, Market  Book  2) Ratio		*On January 7, 2000, company of Aquarion Connecticut, formerly Kelda Group PLC of Le the merger, Aquarion	Water Company of BHC, was purchase eeds, England. As a Company common	ed by result of a stock
K.*	Dividends per share		was purchased for case Company was sold to December 4, 2017, Ev	Macquarie Utilities	, Inc. On
	1) Most current 3 months ended		(NYSE: ES) closed its p Company. Therefore,	•	
	2) Most current 12 Months ended		longer applicable for	this reporting purpo	ose.
L.*	Earnings per share		(see above)		
	1) Most current 3 months ended				
	2) Most current 12 months ended				
M.	Capital structure				
	1) Average				
	A) excluding short-term debt				
			<u>%</u>	Embedded <u>Cost</u>	Weighted cost of Capital
	Long-term debt	\$451,505,000	45.89	4.28%	1.96
	Preferred stock	\$0	0.00	0.00%	0.00
	Common equity	\$532,467,359	54.11	6.87%	3.72
	- -	\$983,972,359	100.00	- =	5.68
	B) including short-term debt				
			0/	Embedded	Weighted cost
	Long-term debt	\$451 505 000	<u>%</u> 45.83	<u>Cost</u>	of Capital
	Long-term debt Preferred stock	\$451,505,000 \$0	45.83	<u>Cost</u> 4.28%	of Capital 1.96
	Preferred stock	\$0	45.83 0.00	<u>Cost</u>	of Capital 1.96 0.00
			45.83	Cost 4.28% 0.00%	of Capital 1.96' 0.00' 3.72'
	Preferred stock Common equity	\$0 \$532,467,359	45.83 0.00 54.04	Cost 4.28% 0.00% 6.88%	of Capital 1.96' 0.00' 3.72' 0.00'
	Preferred stock Common equity	\$0 \$532,467,359 \$1,272,183	45.83 0.00 54.04 0.13	Cost 4.28% 0.00% 6.88%	of Capital 1.969 0.009 3.729 0.009
	Preferred stock Common equity Short-term debt	\$0 \$532,467,359 \$1,272,183	45.83 0.00 54.04 0.13	Cost 4.28% 0.00% 6.88% 1.03%	of Capital 1.96 0.00 3.72 0.00 5.68
	Preferred stock Common equity Short-term debt  - 2) End of period	\$0 \$532,467,359 \$1,272,183	45.83 0.00 54.04 0.13	Cost 4.28% 0.00% 6.88% 1.03%	of Capital 1.965 0.005 3.725 0.005 5.685 Weighted cost
	Preferred stock Common equity Short-term debt  = 2) End of period  A) excluding short-term debt	\$0 \$532,467,359 \$1,272,183 \$985,244,542	45.83 0.00 54.04 0.13 100.00	Cost 4.28% 0.00% 6.88% 1.03% - = Embedded Cost	of Capital 1.96 0.00 3.72 0.00 5.689 Weighted cost of Capital
	Preferred stock Common equity Short-term debt  = 2) End of period  A) excluding short-term debt  Long-term debt	\$0 \$532,467,359 \$1,272,183 \$985,244,542 \$486,505,000	45.83 0.00 54.04 0.13 100.00	Cost 4.28% 0.00% 6.88% 1.03% - = Embedded Cost 4.28%	of Capital 1.96 0.00 3.72 0.00 5.689  Weighted cost of Capital 1.97
	Preferred stock Common equity Short-term debt  = 2) End of period  A) excluding short-term debt	\$0 \$532,467,359 \$1,272,183 \$985,244,542	45.83 0.00 54.04 0.13 100.00	Cost 4.28% 0.00% 6.88% 1.03% - = Embedded Cost	of Capital 1.965 0.005 3.725 0.005 5.685 Weighted cost

## B) including short-term debt

			Embedded	Weighted cost		
		<u>%</u>	<u>Cost</u>	of Capital		
Long-term debt	\$486,505,000	46.49	4.28%	1.99%		
Preferred stock	\$0	0.00	0.00%	0.00%		
Common equity	\$569,605,594	54.44	6.80%	3.70%		
Short-term debt	(\$9,745,469)	-0.93	1.03%	-0.01%		
			_			
	\$1,046,365,125	100.00	<u>_</u>	5.68%		
			_			
Inflation rate - % change from 09/2	1 to 09/22					

## N.

Consumer Price Index	8.20%
Producer Price Index	14.01%

## Ο. Interest rates @ 09/30/22

Average short-term rate	1.03%
Prime rate	6.25%