Commissioners: Lisa Polak Edgar, Chairman J. Terry Deason Isilio Arriaga Matthew M. Carter II Katrina J. Tew

## STATE OF FLORIDA

TIMOTHY DEVLIN, DIRECTOR DIVISION OF ECONOMIC REGULATION (850) 413-6900

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COMMISSION

## Hublic Service Commission

November 21, 2006

Mr. Martin Friedman Rose, Sundstrom & Bentley, LLP 2180 W. State Road 434, Suite 2118 Longwood, Florida 32779

Re: Docket No. 060253-WS - Application for increase in water and wastewater rates in Marion, Orange, Pasco, Pinellas, and Seminole Counties by Utilities, Inc. of Florida.

Dear Mr. Friedman:

We have reviewed the additional explanations, schedules and data submitted by Utilities, Inc. of Florida (UIF) on November 13, 2006, to satisfy the minimum filing requirements (MFRs). However, after reviewing this information, we still find the MFRs to be deficient. The specific deficiency is identified as follows:

Chemicals Used in Marion, Orange, Pasco, Pinellas, and Seminole Counties

Tab 2 of Volume III - Chemicals Used

As required by Rule 25-30.440(2), F.A.C., each applicant for a rate increase shall provide the Commission a list of chemicals used for water and wastewater treatment, by type, showing the dollar amount and quantity purchased, the unit prices paid and the dosage rates utilized. The quantity purchased for counties indicates a per unit cost; however, the type of unit is not identified such as gallons or pounds and the dosage rate utilized was not provided. In order to assist in meeting the requirements of this Rule, please provide all information necessary in the same or similar format as shown on Attachment A. Attachment A is the list of chemicals submitted in Docket No. 050281-WS which satisfies the requirements of Rule 25-30.440(2), F.A.C.

PSC V	Vebsite: http://www.floridapsc.com	Internet E-mail: contact@psc.state.fl.us	
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Mr. Martin Friedman Page 2 November 21, 2006

If any above corrections require a corresponding change to any MFR schedules, those corrected schedules must also be submitted. Your petition will not be deemed filed until the deficiency identified in this letter has been corrected. These corrections should be submitted no later than December 21, 2006.

Sincerely,

Ties Deolo 15 mil Timothy Devlin

Director

TD:kk

Attachment

Division of Economic Regulation (Willis, Bulecza-Banks, Bruce, Daniel, Rendell, cc: Slemkewicz, Fletcher, Gardner, Kaproth, Marsh, Redemann, Romig) Office of the General Counsel (Jaeger) Division of the Commission Clerk and Administrative Services -

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## Plantation Bay Utility Company, Inc Schedule of Chemicals Docket No. 050281-WS January 1, 2004 - December 31, 2004

T		Aqua Mag		SM Hical Pebble QL		Chlorine Gas		HTH Shock Treatment		Total
		55 Gal Drum	Amount	Tons	Amount	150# Cylinder	Amount	100#	Amount	Amount
	1/16/2004	1	759.00							759.00
~	1/20/2004	•		26.26	3.296.59					3,296.59
I	1/27/2004				•	8	560.00			560.00
ł	2/13/2004	1	808.34			÷				808.34
-	3/2/2004					8	560.00			560.00
-	3/26/2004					8	560.00			560.00
ł	5/6/2004	1	808.34							808.34
	4/22/2004					8	560.00			560.00
	5/21/2004					8	600.00			600.00
	6/16/2004					8	600.00			600.00
1	7/1/2004	1.	808.34			•				808.34
	7/7/2004					8	600.00	•		600.00
	7/29/2004							2	195.96	195.96
×.	7/26/2004			24.94	3.149.59					3,149.59
ľ	8/6/2004				•	8	600.00			600.00
•	9/13/2004	-				8	600.00			600.00
	10/6/2004	-				8	600.00			600.00
	10/20/2004	1	808.34							808.34
	11/4/2004					10	750.00			750.00
-	11/3/2004			26.55	3.384.20					3,384.20
-	11/24/2004					8	600.00			600.00
	12/16/2004					8	600.00			600.00
l	12/17/2004	1	808.34	<b>-</b>	<u> </u>			•	<u> </u>	808.34
1			\$4,800.70	77.76	\$9,830.38	106	\$7,790.00	2	\$195.96	\$22,617.04
1										
	uantity Purchased	330		78		15,900		200		
1	nit of Measure	Gallons		Tons		Pounds		Pounds		
1	rg Cost per Unit	\$ 14.55		\$ 126.42		\$ 0.49		\$ 0:98		
N	here Used (Specify			ronds, etc)						
		Water Plant		Water Plant		60% Water; 40% Sewer		Sewer		
I.	ecify dosage rate:	•				•				
Water		2.67 galio	ns ner	1,780 10	s DAC	25 lbs pe	r dav	N/A		
		1 million	the second s	1 mittion					<u> </u>	÷
۳.			<u>a</u>							
	Sewer	NA		NV/	L I	18 bs. p	ar dav	As need	ied to	
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