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May 24, 2022

BY E-FILING

Mr. Adam Teitzman, Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Re: Docket No. 20220067-GU: Petition for rate increase by Florida Public Utilities Company, Florida Division of Chesapeake Utilities Corporation, Florida Public Utilities Company - Fort Meade, and Florida Public Utilities Company - Indiantown Division.

Dear Mr. Teitzman:

Attached, for electronic filing, please find the Minimum Filing Requirement I Schedules in support of the referenced Petition.

Thank you for your assistance with this filing. As always, please don't hesitate to let me know if you have any questions whatsoever.

(Document 27 of 27)

Sincerely,

Beth Keating

Gunster, Yoakley & Stewart, P.A. 215 South Monroe St., Suite 601

Tallahassee, FL 32301

(850) 521-1706

FLORIDA PUBLIC UTILITIES COMPANY CONSOLIDATED GAS

DOCKET NO. 20220067-GU

MINIMUM FILING REQUIREMENTS

SCHEDULE I - ENGINEERING

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Schedule	I-1	Customer S	ervice - Interruptions	Page 1 of 1	
Florida Public Service (Company: Docket No.:	Commission Florida Public Utilities Consolidated 0 20200067-GU	•	Provide a list of any interruptions in services affecting the lesser of ten percent or 500 or more of division meters.	Type of Data Shown: Historic Base Year Data: Witness: J. Bennett	12/31/2021
Description	(Cause	Date	Duration	
Florida Public Utilities C					
Florida Division of Ches	sapeake Utilities Corporation: eet the criteria.				
Florida Public Utilities C	Company Ft. Meade Division: eet the criteria.				
Florida Public Utilities C	Company Indiantown Division: eet the criteria.				
Supporting Schedules:			Recap Schedules:		

Florida Public Service Commission Explanation: Provide a summary of

notices received back to the last rate case not to

Company: Florida Public Utilities Consolidated Gas the last rate of

exceed five years.

Docket No.: 20200067-GU

Type of Data Shown: Historic Base Year Data: 12/31/2021 His. Yr. Last Rate Case: 12/31/2008

Witness: J. Bennett

Date & Notice Number	Summary	Current Status
Florida Public Utilities Company: 2017 FPUNS GS-1401	Violation of Title 49 Code of Federal Regulations (CFR), Part 192, Section 192.925(b) due to the operator not defining a separate region for sections of a pipe underwater as specifically indicated in Table 1 of NACE SP0502.	Closed 7/24/17
	Violation of Title 49 Code of Federal Regulations (CFR, Part 192, Section 192.935 due to the operator not being able to provide documentation that a risk analysis was carried out for identifying additional measures to be taken on the pipeline, specifically related to the automatic shutoff.	Closed 7/24/17
	Violation of Title 49 Code of Federal Regulations, (CFR) Part 192, Section 192.947(d) due to the operator not having detail MDC documentation on the Management Change Worksheets as shown in section K of the integrity management plan.	Closed 7/24/17
2017 FPUSF GS-1418	Violation in South Florida of Title 49 CFR, Part 192, Section 192.479 Atmospheric corrosion control, Due to corrosion with blisters observed on the pipe components of the meter set and riser of the meter set.	Closed 12/29/17
	Violation of Title 49 CFR, Part 192, Section 192.467 (d) External Corrosion Control Electrical Isolation in 2016, due to the operator not conducting electric testing to assure that electrical isolation exists between the pipeline and the casings at a railroad crossing.	Closed 12/29/17
	Violation of Chapter 25-12.022 (1) F.A.C. Requirements for Distribution System Valves due to the operator's records showing valves were not at a safe distance upstream from a West Palm Beach regulator station.	Closed 12/29/17
	Violation of Chapter 25-12.040 (1), F.A.C. Leak Surveys, Procedures and Classification due to the operator's records showing leak surveys were not completed within the compliance limit.	Closed 12/29/17
2018 FPUSF GS-1426	Violation of Title 49 CFR Part 192, Section 192.285 Plastic Pipe Qualifying Person to Make Joints because the person joining the plastic main with electrofusion was qualified to install couplings but not sidewall/saddles.	Closed 10/5/18
2019 FPUCE GS-1437	Violation of Title 49 CFR Part 40, 191, 192, 198 because in some instances there was no documentation to show the pipe used was tested to substantiate the MAOP of the line.	Closed 11/22/19
	Violation of Florida Public Service Commission, Chapter 25-12, F.A.C. due to some of the five-year leak surveys not being completed in compliance with the rule.	Closed 11/22/19
Florida Division of Chesapeake Utilit	ies Corporation:	
2017 CFGPL GS-1414	Violation of Title 49 Code of Federal Regulations Part 192, Section 192.925 (b) due to a variance between the operator's records and the direct examination report which did not indicate that direct examination was conducted at the casings and water crossings. In addition, the indirect inspection report did not provide specific information on how the readings were taken.	Closed 12/19/17
2018 CFGWH GS-1430	Violation of Title 49 Code of Federal Regulations Part 191, 192, 199 and the Rules of the Florida Public Service Commission Chapter 25-12, F.A.C due to lack of abandonment dates for inactive service lines, lack of the prior inspection dates for leak surveys, rectifier	Closed 4/15/19
2021 CFGPA GS-1480	Violation of Title 49 Code of Federal Regulations, Part 192, Section 192.225 Welding Procedures due to welder not being qualified under Section 5, Section 12 or Appendix A or B of API Std. 1104	Response due to PSC by 3/6/22

Florida Public Utilities Company Ft. Meade Division:

NO VIOLATIONS

Florida Public Utilities Company Indiantown Division:

NO VIOLATIONS

Schedule	I-3	Meter Testing - Periodic Testing	Page 1 of 3
Company:	ic Service Commission Florida Public Utilities Consolidated 20200067-GU	Explanation: Of those meters with a rated capacity of 250 CFH or less and not included Gas in an approved statistical sampling plan, provide a list of all meters that have not been tested for accuracy within 120 months (as of test year end).	Type of Data Shown: Historic Base Year Data: 12/31/2021 Witness: J. Bennett
	Company Identification Number:	Manufacturer	Type/Size
All were part	ic Utilities Company: t of an approved sampling plan. sion of Chesapeake Utilities Corporatio	on.	
	t of an approved sampling plan.	<u></u>	
	ic Utilities Company Ft. Meade Divisio		
The oldest n	neter in this class was installed 11/12/	2013. No meter is due for the 10 year test until 2023.	
Florida Publi	ic Utilities Company Indiantown Divisi	on:	
The oldest n	neter in this class was installed 11/29/	2012. No meter is due for the 10 year test until 2022.	
		Recap Schedules:	

Schedule	I-3	Meter Testin	g - Periodic Testing	Page 2 of 3
Company:	ic Service Commission Florida Public Utilities Consolidated 20200067-GU	rated capacity of 251 CFH through 2500 CFH that have not been tested for accuracy within 120 months (as		Type of Data Shown: Historic Base Year Data: 12/31/2021 Witness: J. Bennett
	Company Identification Number:		Manufacturer	Type/Size
	ic Utilities Company: ast due in this class.			
Florida Publi Oldest mete Florida Publi	sion of Chesapeake Utilities Corporation 24643H 32805H 32776H 30001H 24659H 32782H 32790H 32785H 5937H 32976H 32975H sic Utilities Company Ft. Meade Division or in this class installed on 12/5/2012. It ic Utilities Company Indiantown Division or in this class installed on 4/29/2016. It	<u>n:</u> None due until on:		425 425 425 425 425 425 425 425 425 425
Supporting S	Schedules:		Recap Schedules:	

Schedule	I-3	Meter Testing - Periodic Testing	Page 3 of 3
Company:	Service Commission Florida Public Utilities Consolidated G 20200067-GU	Explanation: Provide a list of all meters with a rated capacity of over 2500 CFH as that have not been tested for accuracy within 60 months (as of test year end).	Type of Data Shown: Historic Base Year Data: 12/31/2021 Witness: J. Bennett
	Company Identification Number:	Manufacturer	Type/Size
Florida Public	c Utilities Company:		
No meters in	this class are past due.		
Florida Divisi	on of Chesapeake Utilities Corporation 107614H	Roots/Dresser	16M Rotary
Florida Public	c Utilities Company Ft. Meade Division:		
No meters in	this class are past due.		
	c Utilities Company Indiantown Division this class are past due.	:	
	•		
Supporting S	chedules:	Recap Schedules:	

Schedule I-4 Records - Vehicle Allocation Page 1 of 6

Florida Public Service Commission Explanation: Provide a list of vehicles including a Type of Data Shown:

description and any allocation of Historic Base Year Data: 12/31/2021
Company: Florida Public Utilities Consolidated Gas use to non-utility accounts. Historic Base Year Data: 12/31/2021
Witness: M. Napier, J. Bennett

Docket No.: 20200067-GU

LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY %
Florida Public Utilities Cor	mpanv:					
1	3922	579	2004 GMC 2500 Ext Cab	2005	94.34%	5.66%
2	3922	195	2005 CHEVY C5500	2005	94.34%	5.66%
3	3922	565	2006 GMC Canyon Ext Cab	2006	94.34%	5.66%
4	3922	570	2006 GMC Sierra 2500 Ext Cab	2006	94.34%	5.66%
5	3922	582	2006 GMC Canyon Ext Cab	2006	94.34%	5.66%
6	3922	586	2006 Chevy Silverado Ext Cab	2006	94.34%	5.66%
7	3922	165	2006 GMC Sierra Ext Cab	2006	94.34%	5.66%
8	3922	597	2007 GMC 2500 Ext Cab	2007	94.34%	5.66%
9	3922	593/4	2007 GMC Sierra Ext Cab	2007	94.34%	5.66%
10	3922	593/4	2007 GMC Sierra Ext Cab	2007	94.34%	5.66%
11	3922	321	2007 Chevy Colorado	2007	94.34%	5.66%
12	3922	186	2007 GMC 2500 Ext Cab	2007	94.34%	5.66%
13	3922	609	2009 GMC 5500	2008	94.34%	5.66%
14	3922	610	2008 GMC Savana 2500 Van	2008	94.34%	5.66%
15	3922	189	2008 Ford Ranger	2008	94.34%	5.66%
16	3922	614	2009 GMC C5500 Dump Truck	2009	94.34%	5.66%
17	3922	340	2010 Chevy Silverado	2010	94.34%	5.66%
18	3922	207	2010 Ford Ranger pickup-Ext Cab	2010	94.34%	5.66%
19	3922	208	2010 Ford F-150	2010	94.34%	5.66%
20	3922	214	2010 Chevy 2500 Cargo Van	2010	94.34%	5.66%
21	3922	213	2010 Chevy 2500 Cargo Van	2010	94.34%	5.66%
22	3922	632	2011 GMC Savana Pro 2500	2011	94.34%	5.66%
23	3922	631	2011 GMC Savana Pro 2500	2011	94.34%	5.66%
24	3924	626	2010 Hudson HTD18D	2011	94.34%	5.66%
25	3922	210	2011 Ford F-250 Super Cab	2011	94.34%	5.66%
26	3922	217	2011 Chevy Silverado	2011	94.34%	5.66%
27	3922	219	2011 Chevy Silverado 2500	2011	94.34%	5.66%
28	3922	220	2012 Ford F550	2011	94.34%	5.66%
29	3922	345	2011 Ford Ranger	2011	94.34%	5.66%
30	3921	346	2012 Toyota Camry	2012	94.34%	5.66%
31	3922	639	2012 Ford F-150	2012	94.34%	5.66%
32	3922	640	2012 Ford F-150	2012	94.34%	5.66%
33	3922	641	2012 Ford F-150	2012	94.34%	5.66%
34	3922	642	2012 Ford F-150	2012	94.34%	5.66%

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Company: Florida Public Utilities Consolidated Gas use to non-utility accounts. Historic Base Year Data: 12/31/2021
Witness: M. Napier, J. Bennett

Docket No.: 20200067-0

 LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY %
 35	3922	643	2012 Ford F-150	2012	94.34%	5.66%
36	3922	644	2012 Ford F-150	2012	94.34%	5.66%
37	3922	645	2012 Ford F-150	2012	94.34%	5.66%
38	3922	646	2012 Ford F-150	2012	94.34%	5.66%
39	3922	649	2013 Ford F-150	2012	94.34%	5.66%
40	3924	208	2010 F-150 engine replacement	2012	94.34%	5.66%
41	3921	224	2011 Ford Fusion SD	2012	94.34%	5.66%
42	3922	225	2012 Chevy Silverado	2012	94.34%	5.66%
43	3922	650	2013 GMC Acadia	2013	94.34%	5.66%
44	3922	652	2013 Ford F-150	2013	94.34%	5.66%
45	3922	653	2013 Ford F-150	2013	94.34%	5.66%
46	3922	654	2013 GMC Savana	2013	94.34%	5.66%
47	3922	655	2013 GMC Savana	2013	94.34%	5.66%
48	3922	656	2013 GMC Savana	2013	94.34%	5.66%
49	3922	657	2013 GMC Savana	2013	94.34%	5.66%
50	3922	658	2013 GMC Savana	2013	94.34%	5.66%
51	3922	659	2013 GMC Savana	2013	94.34%	5.66%
52	3922	662	2013 Ford F-150	2013	94.34%	5.66%
53	3922	663	2013 FORD F-550	2013	94.34%	5.66%
54	3922	664	2013 Toyota Tundra	2013	94.34%	5.66%
55	3922	665	2014 GMC Savana 2500	2013	94.34%	5.66%
56	3922	667	2014 GMC Savana 2500	2013	94.34%	5.66%
57	3922	668	2013 Ford F-150	2013	94.34%	5.66%
58	3922	226	2013 Toyota Tacoma	2013	94.34%	5.66%
59	3922	227	2013 Toyota Tacoma	2013	94.34%	5.66%
60	3922	228	2013 Toyota Tacoma	2013	94.34%	5.66%
61	3922	230	2013 FORD F-550	2013	94.34%	5.66%
62	3922	231	2013 Chevy Express 2500	2013	94.34%	5.66%
63	3922	232	2013 Chevy Express 2500	2013	94.34%	5.66%
64	3922	229	2013 FORD F150	2013	94.34%	5.66%
65	3922	674	2014 Ford Escape	2014	94.34%	5.66%
66	3922	676	2015 GMC SAVANA PRO	2014	94.34%	5.66%
67	3922	677	2015 GMC SAVANA PRO	2014	94.34%	5.66%
68	3922	678	2014 Ford F-150	2014	94.34%	5.66%
69	3924	679	2014 HORTON HY610SA TRAILER	2014	94.34%	5.66%
70	3922	238	2014 Toyota Tacoma	2014	94.34%	5.66%

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Witness: M. Napier, J. Bennett

Docket No.: 20200067-0

LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY 9
71	3922	239	2014 Toyota Tacoma	2014	94.34%	5.66%
72	3922	837	2015 GMC SAVANA 2500	2014	94.34%	5.66%
73	3922	836	2015 Ford F550 4X2	2014	94.34%	5.66%
74	3922	359	2014 Ford F150	2014	94.34%	5.66%
75	3922	681	2015 FORD F-550	2015	94.34%	5.66%
76	3922	684	2015 F-150	2015	94.34%	5.66%
77	3922	244	2015 GMC Savana Pro 2500	2015	94.34%	5.66%
78	3922	246	2015 Chevy Silverado	2015	94.34%	5.66%
79	3922	249	2015 FORD F-150 4X4 SU	2015	94.34%	5.66%
80	3922	250	2015 FORD F-150 4X2 SU	2015	94.34%	5.66%
81	3922	251	2015 GMC SAVANA 2500	2015	94.34%	5.66%
82	3922	252	2015 GMC SAVANA 2500	2015	94.34%	5.66%
83	3924	247	2015 T61265 Express	2015	94.34%	5.66%
84	3922	686	2016 Ford F-550	2016	94.34%	5.66%
85	3922	686	2016 Ford F-550	2016	94.34%	5.66%
86	3922	625	2016 JEEP GRAND CHEROK	2016	94.34%	5.66%
87	3922	687	2016 Ford F-550	2016	94.34%	5.66%
88	3922	688	2016 Ford Transit Van	2016	94.34%	5.66%
89	3922	690	2016 FORD F-150 4X4 SU	2016	94.34%	5.66%
90	3922	1004	2017 Ford F550	2017	94.34%	5.66%
91	3922	1005	2017 Ford F550	2017	94.34%	5.66%
92	3922	2137	2017 Ford F350	2017	94.34%	5.66%
93	3922	JP4085	2017 Chevy Silerado 1500	2018	94.34%	5.66%
94	3922	650	2018 GMC Sierra	2018	94.34%	5.66%
95	3922	571	2018 Chev Express	2018	94.34%	5.66%
96	3922	633	2018 GMC Sierra	2018	94.34%	5.66%
97	3922	679	2018 FORD TRANSIT VAN	2018	94.34%	5.66%
98	3922	679	2018 FORD TRANSIT VAN Repairs	2018	94.34%	5.66%
99	3922	578	2018 GMC Sierra	2018	94.34%	5.66%
100	3922	1235	2018 Ford F-350	2018	94.34%	5.66%
101	3922	1242	2018 FORD F-150	2018	94.34%	5.66%
102	3922	1231	2018 FORD F-150	2018	94.34%	5.66%
103	3922	255	2018 FORD F-150	2018	94.34%	5.66%
104	3922	256	2018 FORD F-150	2018	94.34%	5.66%
105	3922	1261	2018 Chevy Silerado 1500	2019	94.34%	5.66%
106	3922	1262	2019 GMC 3500	2019	94.34%	5.66%

Schedule I-4 Records - Vehicle Allocation Page 4 of 6

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Witness: M. Napier, J. Bennett

Docket No.: 20200067-0

LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY %
107	3922	1260	2019 Chevy Silerado 2500	2019	94.34%	5.66%
108	3922	246	2015 Chevy Silverado - New Transmission	2019	94.34%	5.66%
109	3922	357	2014 Chevy Silverado - New Cover	2019	94.34%	5.66%
110	3922	1301	2020 Chevy Express Van	2020	94.34%	5.66%
111	3922	1303	2020 GMC KUV Van	2020	94.34%	5.66%
112	3922	1304	2020 GMC KUV Van	2020	94.34%	5.66%
113	3922	1302	2020 Chevrolet Silverado 1500	2020	94.34%	5.66%
114	3922	688	Transmission Veh 688 - 2016 Ford Transit Va	2020	94.34%	5.66%
115	3922	658	Transmission Veh 658 - 2013 GMC Savana	2020	94.34%	5.66%
116	3922	1302	2020 Chevrolet Silverado 1500	2020	94.34%	5.66%
117	3922	1304	2020 GMC KUV Van	2020	94.34%	5.66%
118	3922	1287	2020 Chevrolet Silverado 1500	2020	94.34%	5.66%
119	3922	1296	2020 Chevy Express Van	2020	94.34%	5.66%
120	3922	1295	2019 Chevy Silerado 2500	2020	94.34%	5.66%
121	3922	1299	2020 Ford F-150	2020	94.34%	5.66%
122	3922	822	2012 Ford F-550 - Engine Replacement	2020	94.34%	5.66%
123	3922	1316	2021 GMC Sierra 1500	2021	94.34%	5.66%
124	3922	1317	2021 GMC Sierra 3500	2021	94.34%	5.66%
125	3922	1318	2021 GMC Sierra 3500	2021	94.34%	5.66%
126	3922	1338	2021 GMC Sierra 1500	2021	94.34%	5.66%
127	3922	1401	2021 GMC Sierra 1500	2021	94.34%	5.66%
128	3922		2022 Ford E-350 KUV	2021	94.34%	5.66%
129	3922		Engine for Van 252	2021	94.34%	5.66%
130	3922	1339	2021 Ford F-150	2021	94.34%	5.66%
131	3922		2021 Ford F-250	2021	94.34%	5.66%
132	3922		Transmission for Truck 357	2021	94.34%	5.66%
133	3921	1313	2021 Chevy Silderado 2500	2021	94.34%	5.66%
134	3922		2021 Dodge Ram 1500	2021	94.34%	5.66%
135	3922		Engine for Truck 823	2021	94.34%	5.66%
136	3922	1320	2021 Chevy Silderado 1500	2021	94.34%	5.66%
137	3924		1994 BACKHOE TRAILER	1994	94.34%	5.66%

Schedule I-4 Records - Vehicle Allocation Page 5 of 6

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Witness: M. Napier, J. Bennett

Docket No.: 20200067-0

LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY %
138	3924	533	2003 Belshe Trailer	2004	94.34%	5.66%
139	3924	583	2006 Wells Cargo Enclosed Trailer	2006	94.34%	5.66%
140	3924	584	2006 Wells Cargo Enclosed Trailer	2006	94.34%	5.66%
141	3924	585	2006 Wells Cargo Enclosed Trailer	2006	94.34%	5.66%
142	3924	591	2007 Wells Cargo Enclosed Trailer	2007	94.34%	5.66%
143	3924	183	2007 DUMP TRAILER - 6X10 LR	2007	94.34%	5.66%
lorida Division of Chesar	eake Utilities Cor	poration:				
144	3922	092	1993 Pace Enclosed Trailer	1993	66.58%	33.42%
145	3922	156	2004 Ford F550 Covered Utility	2005	66.58%	33.42%
146	3922	166	2006 GMC Sierra Ext Cab	2006	66.58%	33.42%
147	3922	335	2009 Chevy Trailblazer	2009	66.58%	33.42%
148	3922	218	2011 Ford F-150	2011	66.58%	33.42%
149	3922	342	2011 GMC Sierra	2011	66.58%	33.42%
150	3922	348	2012 Ford F-150	2012	66.58%	33.42%
151	3922	347	2012 Ford F-150	2012	66.58%	33.42%
152	3922	349	2012 Toyota RAV4	2012	66.58%	33.42%
153	3922	351	2013 Ford F-150	2013	66.58%	33.42%
154	3922	353	2013 Ford F-150	2013	66.58%	33.42%
155	3922	355	2014 Ford F-150	2014	66.58%	33.42%
156	3922	358	2014 Ford F-150	2014	66.58%	33.42%
157	3922	360	2014 Ford F-150	2014	66.58%	33.42%
158	3922	361	2014 Ford F-150	2015	66.58%	33.42%
159	3922	363	2015 Ford F-150	2015	66.58%	33.42%
160	3922	364	2015 Ford F-150	2015	66.58%	33.42%
161	3922	332	2016 Chevy Silverado	2016	66.58%	33.42%
162	3922	365	2015 Ford F-150	2016	66.58%	33.42%
163	3922	701	2017 Ford F-250 SD	2017	66.58%	33.42%
164	3924		Trailer-Freedom 6x12 Tandem Axel (7k GVW)	2017	66.58%	33.42%
165	3924		Trailer-Tripple Crown Trailer 6.4x16 Tandem	2017	66.58%	33.42%
166	3922		Truck Topper for 2014 F-150	2019	66.58%	33.42%
167	3922	347	Roll Lock Bed Cover for 2012 Ford F-150	2019	66.58%	33.42%
168	3920		2019 Chevy Silverado	2020	66.58%	33.42%
169	3920		2020 Chevy Silverado	2020	66.58%	33.42%
170	3922	1325	2021 Dodge RAM 1500	2021	66.58%	33.42%

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Company: Florida Public Utilities Consolidated Gas use to non-utility accounts. Historic Base Year Data: 12/31/2021
Witness: M. Napier, J. Bennett

Docket No.: 20200067-0

	LINE NO.	ACCOUNT	VEHICLE NUMBER	DESCRIPTION	VINTAGE	UTILITY %	NON-UTILITY %
	171 172	3922 3922	1326	2021 Dodge RAM 1500 2021 Ford F-250	2021 2021	66.58% 66.58%	33.42% 33.42%
Florida Pub	olic Utilities Con 173	npany Ft. Meade <u>C</u> 3922	<u>Division:</u>	2001 Chevy Cab and Chassis	2002	99.00%	1.00%

Florida Public Utilities Company Indiantown Division:

None