Entergy New Orleans LLC Rider PPCR

Rate Ad	iustments -	- May	2022
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Residential	5.210453%
Small Electric	4.300867%
Municipal Buildings	3.532514%
Large Electric	5.488141%
Large Electric High Load Factor	5.255466%
Master Metered Non Residential	0.694472%
High Voltage	6.304223%
Large Interruptible	2.709569%
Lighting	1.891047%

Rate Adjustments - June 2022

Residential	7.155231%
Small Electric	7.363800%
Municipal Buildings	10.194942%
Large Electric	9.256959%
Large Electric High Load Factor	9.287880%
Master Metered Non Residential	1.345878%
High Voltage	12.097050%
Large Interruptible	5.326968%
Lighting	3.433044%

Rate Adjustments - July 2022

Residential	4.472751%
Small Electric	5.075133%
Municipal Buildings	5.832423%
Large Electric	6.406839%
Large Electric High Load Factor	6.330082%
Master Metered Non Residential	1.170337%
High Voltage	8.234297%
Large Interruptible	3.699081%
Lighting	2.552366%

Rate Adjustments - August 2022

Residential	5.611333%
Small Electric	6.489342%
Municipal Buildings	6.518302%
Large Electric	8.312080%
Large Electric High Load Factor	8.016142%
Master Metered Non Residential	1.487323%
High Voltage	10.219640%
Large Interruptible	4.408193%
Lighting	3.137281%

Rate Adjustments - September 2022

Residential	2.023919%
Small Electric	2.328675%
Municipal Buildings	3.053955%
Large Electric	2.767901%
Large Electric High Load Factor	2.866855%
Master Metered Non Residential	0.528760%
High Voltage	3.533312%
Large Interruptible	1.705213%
Lighting	1.153429%

Rate Adjustments - October 2022

-2.249449%
-2.321456%
-2.848977%
-2.805088%
-2.678297%
-0.488260%
-3.369235%
-1.448960%
-1.049215%

Rate Adjustments - N Residential Small Electric Municipal Buildings Large Electric Large Electric High Load Factor Master Metered Non Residential High Voltage Large Interruptible	14.162686% 11.371394% 13.381456% 12.977708% 13.474508% 2.190708% 16.716665% 7.185796%
Rate Adjustments - D Residential Small Electric Municipal Buildings Large Electric Large Electric High Load Factor Master Metered Non Residential	4.829961% lecember 2022 3.151432% 2.785184% 2.835753% 3.162329% 3.192590% 0.588899%
High Voltage Large Interruptible Lighting	4.488627% 2.021752% 1.075594%

Rate Adjustments - January 2023

Residential	-3.603813%
Small Electric	-3.453734%
Municipal Buildings	-3.964068%
Large Electric	-4.518727%
Large Electric High Load Factor	-4.574597%
Master Metered Non Residential	-0.834586%
High Voltage	-6.130562%
Large Interruptible	-2.488413%
Lighting	-1.563158%

Rate Adjustments - February 2023

Residential	-1.161980%
Small Electric	-1.101081%
Municipal Buildings	-1.291133%
Large Electric	-1.446674%
Large Electric High Load Factor	-1.382613%
Master Metered Non Residential	-0.212707%
High Voltage	-1.664046%
Large Interruptible	-0.736685%
Lighting	-0.496377%

Rate Adjustments - March 2023

Residential	4.063557%
Small Electric	2.957593%
Municipal Buildings	2.675796%
Large Electric	3.931393%
Large Electric High Load Factor	3.971566%
Master Metered Non Residential	0.547652%
High Voltage	4.981403%
Large Interruptible	2.069532%
Lighting	1.380898%

Rate Adjustments - April 2023

Residential	-4.251064%
Small Electric	-3.218591%
Municipal Buildings	-2.495191%
Large Electric	-3.849464%
Large Electric High Load Factor	-3.602550%
Master Metered Non Residential	-0.479434%
High Voltage	-4.222729%
Large Interruptible	-1.767566%
Lighting	-1.321956%

Rate Ad	justments	- May	2023
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Residential	7.673996%
Small Electric	5.980900%
Municipal Buildings	4.944370%
Large Electric	7.889610%
Large Electric High Load Factor	7.235525%
Master Metered Non Residential	0.990282%
High Voltage	8.975914%
Large Interruptible	4.132921%
Lighting	2.745901%

Rate Adjustments - June 2023

Rate Adjustificitis - build 2020		
Residential	5.625122%	
Small Electric	5.450688%	
Municipal Buildings	7.843367%	
Large Electric	6.934341%	
Large Electric High Load Factor	6.843333%	
Master Metered Non Residential	1.014121%	
High Voltage	9.445058%	
Large Interruptible	4.032531%	
Lighting	2.644989%	

Rate Adjustments - July 2023

Residential	2.611428%
Small Electric	2.816168%
Municipal Buildings	3.309348%
Large Electric	3.581124%
Large Electric High Load Factor	3.470724%
Master Metered Non Residential	0.662069%
High Voltage	4.715721%
Large Interruptible	2.076943%
Lighting	1.447810%

Rate Adjustments - August 2023

Residential	4.576724%
Small Electric	5.009169%
Municipal Buildings	5.242924%
Large Electric	6.434480%
Large Electric High Load Factor	6.148084%
Master Metered Non Residential	1.169644%
High Voltage	8.221395%
Large Interruptible	3.579694%
Lighting	2.499978%

Rate Adjustments - September 2023

Residential	1.790851%
Small Electric	1.926262%
Municipal Buildings	2.618635%
Large Electric	2.312932%
Large Electric High Load Factor	2.356380%
Master Metered Non Residential	0.445767%
High Voltage	3.085311%
Large Interruptible	1.437274%
Lighting	0.981222%

Rate Adjustments -October 2023

Residential	0.666592%
Small Electric	0.643626%
Municipal Buildings	0.816939%
Large Electric	0.790704%
Large Electric High Load Factor	0.736995%
Master Metered Non Residential	0.137944%
High Voltage	0.974194%
Large Interruptible	0.425746%
Lighting	0.299598%

Rate Adjustments -No	vember 2023
Residential	3.026171%
Small Electric	2.324691%
Municipal Buildings	2.796921%
Large Electric	2.695464%
Large Electric High Load Factor	2.766872%
Master Metered Non Residential	0.461571%
High Voltage	3.565077%

 High Voltage
 3.565077%

 Large Interruptible
 1.615767%

 Lighting
 1.010448%

Rate Adjustments -December 2023

Residential	2.192379%
Small Electric	1.863610%
Municipal Buildings	2.009598%
Large Electric	2.180453%
Large Electric High Load Factor	2.141278%
Master Metered Non Residential	0.405448%
High Voltage	3.185367%
Large Interruptible	1.598826%
Lighting	0.754739%

Rate Adjustments -January 2024

Residential	-2.001091%
Small Electric	-1.834506%
Municipal Buildings	-2.131224%
Large Electric	-2.436821%
Large Electric High Load Factor	-2.424121%
Master Metered Non Residential	-0.445412%
High Voltage	-3.290924%
Large Interruptible	-1.317696%
Lighting	-0.842945%

Rate Adjustments -February 2024

Residential	-0.723513%
Small Electric	-0.683827%
Municipal Buildings	-0.795575%
Large Electric	-0.894368%
Large Electric High Load Factor	-0.871015%
Master Metered Non Residential	-0.133327%
High Voltage	-1.020368%
Large Interruptible	-0.459528%
Lighting	-0.303210%

Rate Adjustments -March 2024

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Residential	8.423126%
Small Electric	6.062860%
Municipal Buildings	5.609769%
Large Electric	8.074743%
Large Electric High Load Factor	8.284576%
Master Metered Non Residential	1.129315%
High Voltage	10.400335%
Large Interruptible	4.259280%
Lighting	2.825812%

Rate Adjustments -April 2024

Residential	0.077771%
Small Electric	0.059626%
Municipal Buildings	0.046237%
Large Electric	0.070887%
Large Electric High Load Factor	0.067657%
Master Metered Non Residential	0.008958%
High Voltage	0.077115%
Large Interruptible	0.032516%
Lighting	0.024077%