
ENVIRONMENTAL ADJUSTMENT CLAUSE RIDER

I. APPLICABILITY

This Environmental Adjustment Clause Rider ("Rider EAC") is applicable under the regular terms and conditions of the Company to all customers served under any retail electric rate schedule, whether metered or unmetered, and/or rider schedule subject to the jurisdiction of the Council of the City of New Orleans ("CNO" or "Council").

II. NET MONTHLY RATE

In accordance with the April 28, 2011 Resolution #R-11-175, .0001 cent per kWh used during the month for each .0001 cent of all qualifying environmental costs associated with the purchase and utilization of NO_x Allowances and SO₂ Allowances in compliance with the Clean Air Interstate Rule charged in the second preceding billing month, adjusted for any over or under collection.

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ENTERGY NEW ORLEANS, INC.
ENVIRONMENTAL ADJUSTMENT CLAUSE RATE FORMULA

Data Based on Operations Month of
Applied to Bill in the Month of

EAC RATES			
1	Actual Costs for the Operations Month-Per Books	WP3	\$ _____
1a	kWh Input for Operations Month	WP3.1	_____ kWh
1b	Cost/kWh of Input for Operations Month	L1 / L1a	_____ /kWh
2	Non-Transmission Service Level Voltage Loss Factor	WP1 Line 5	_____
3	EAC Rate per kWh Delivered for Non-Transmission Service Voltage Level Sales in Billing Month	L1b * L2	\$ _____ /kWh
4	Transmission Service Level Voltage Loss Factor	WP1 Line 6	_____
5	EAC Rate per kWh Delivered for Transmission Service Voltage Level Sales in Billing Month Excluding Rate Schedule EIS Available and Off-Peak kWh Sales in Billing Month	L1b * L4	\$ _____ /kWh
6	EAC Rate per kWh Delivered for Rate Schedule EIS Available and Off-Peak kWh Sales in Billing Month	L5 * 1.3	\$ _____ /kWh
7	(Over) / Under Surcharge Rate for All kWh Sales in Billing Month	Page 2 L8	\$ _____ /kWh
8	Non-Transmission Service Voltage Level kWh Rate	L3 + L7	\$ _____ /kWh
9	Transmission Service Voltage Level Sales Excluding Rate Schedule EIS Available and Off-Peak kWh Rate	L5 + L7	\$ _____ /kWh
10	Rate Schedule EIS Available and Off-Peak kWh Rate	L6 + L7	\$ _____ /kWh

ENTERGY NEW ORLEANS, INC.
SURCHARGE FOR (OVER) / UNDER BILLING RECOVERY

Data Based on Operations Month of _____
 Applied to Bill in the Month of _____

CUMULATIVE (OVER)/UNDER RECOVERY

1	Cumulative (Over) / Under Collection from Previous Month	Page 2 Line 6 of Previous Month Filing	\$ _____	
2	Actual Costs for Operations Month - Per Books	WP3	\$ _____	
3	EAC Revenue for Operations Month-Per Book	WP__	\$ _____	
4	Prior period adjustments and associated interest		\$ _____	
5	Interest on Average of Beginning-of-Month and End-of-Month Cumulative (Over) / Under Balances for Operations Month	$((L1 + (L1 + L2 - L3 + L4)) / 2) * ((\text{Prime Rate}) / 12)$ (See Note)	\$ _____	
6	Cumulative (Over) / Under for Operations Month	$L1 + L2 - L3 + L4 + L5$		\$ _____

(OVER) / UNDER SURCHARGE RATE

7	Sales for 12 Months Ending With Operations Month	(WP2, cols. e+f+g+h+i)	_____ kWh	
8	(Over) / Under Surcharge Rate for All kWh Sales in Billing Month	$L6/L7$		\$ _____ /kWh

Note: Prime Rate on the last business day of _____ as stated in the Wall Street Journal was _____%.