ONCOR RATE CODES FOR NON-LIGHTING RETAIL DELIVERY SERVICE

effective 5-1-2023		Seasonal	EECRF
		Agricultural	Exempt
Residential Service	00,A0	Agriculturul	Exempt
Residential Service - Bluebonnet	00,110		
Residential Service Critical Care	A6		
Residential Service Critical Care - Bluebonnet			
Secondary <= 10kW nonIDR	в0	в2	x0
Secondary <= 10kW IDR	B8	BA	xc
Secondary <= 10kW IDR - IDR Daily Settlement	BE	5,1	
Secondary <= 10kW nonIDR - Bluebonnet			
Secondary <= 10kW - Seasonal Lighting	C2		
Secondary <= 10kW - Wireless Internet	C4		
Secondary <= 10kW - Traffic Signals from DIS	C6		
Sec <= 10kW - Warning Sirens/Traffic Signals	C7		
Sec <= 10kW - Warning Siren/Traffic Sig Type PN	C8		
Secondary > 10kW nonIDR Default Rate	D0	D2	x1
Secondary > 10kW nonIDR Load Factor 00% - 10%	D6		x2
Secondary > 10kW nonIDR Load Factor 11% - 15%	DC		x3
Secondary > 10kW nonIDR Load Factor 16% - 20%	DJ		X4
Secondary > 10kW nonIDR Load Factor 21% - 25%	DQ		x5
Secondary > 10kW IDR Default Rate	E0	E2	X6
Secondary > 10kW IDR - IDR Daily Settlement	E8	EY	Z4
Secondary > 10kW IDR Load Factor 00% - 10%	E6		XD
Secondary > 10kW IDR Load Factor 00% - 10% - IDR Daily Settlemen	EE		z5
Secondary > 10kW IDR Load Factor 11% - 15%	EC		XE
Secondary > 10kW IDR Load Factor 11% - 15% - IDR Daily Settlemen	EL		Z6
Secondary > 10kW IDR Load Factor 16% - 20%	EJ		XF
Secondary > 10kW IDR Load Factor 16% - 20% - IDR Daily Settlemen	ES		z7
Secondary > 10kW IDR Load Factor 21% - 25%	EQ		XG
Secondary > 10kW IDR Load Factor 21% - 25% - IDR Daily Settlemen	EW		Z8
Primary <= 10kW nonIDR	G0	G2	X7
Primary <= 10kW IDR	G8	GA	ХВ
Primary <= 10kW IDR - IDR Daily Settlement	G6		Z3
Primary > 10kW nonIDR	JO	J2	X8
Primary > 10kW IDR	к0	К2	X9
Primary > 10kW IDR - IDR Daily Settlement	к6	к8	z1
Primary > 10kW Substation IDR	L0	L2	XA
Primary > 10kW Substation IDR - IDR Daily Settlement	L6	L8	Z2
Primary > 10kW Substation nonIDR	м0	м2	ХН
Transmission Service	N0	-	N8
Transmission Service - IDR Daily Settlement	N2		N6

CLOSED RATE CODES

Seasonal AgriculturalState EducationEECRF ExemptBluebonnetSES / BLUTUESES / BLUSES / BLU01,A102,A403,A5	CLOSED RATE CODES						
Bluebonnet SES / BLU TUE SES / BLU SES / BLU 01, A1 02, A4 03, A5							
01,A1 02,A4 03,A5 32,A3 - - A7 A8 A9 AA - - B1 B3 B4 B5 XT B9 BB BC BD XM BF - - - - C1 - - - - C3 - - - - C5 - - - - C9 - - - - D1 D3 D4 D5 XU D7 DA DB XV DD DG DH XW DK DN DP XX DR E3 E4 E5 XN E9 EZ E Z9 Z9 E7 EA EB XP							
32,A3 A7 A8 A9 AA B1 B3 B4 B5 XT B9 BB BC BD XM BF C1 - C3 C5 C9 D1 D3 D4 D5 XU D7 D1 D3 D4 D5 XU D7 DA DB XV DD DN DP XX DR DN XY E1 E3 E4 E5 XN E9 EZ EF	U						
A7A8A9AAB1B3B4B5XTB9B8BCBDXMBFC1C3C5C9D1D3D4D5XUD7DADBXWDRDUDVXYE1E3E4E5XNEFIEAEBXP							
AA Image: Matrix and matri							
B1 B3 B4 B5 XT B9 BB BC BD XM BF I I I I C1 I I I I C3 I I I I C5 I I I I C9 I I I I D1 D3 D4 D5 XU D7 IDA DA B XV DD DG DH XW DK IDN IDP XX DR E3 E4 E5 XN E9 EZ I ID							
B9 BB BC BD XM BF I I I I I C1 I I I I I I C1 I I I I I I I C3 I I I I I I I C5 I <td< td=""><td></td></td<>							
BF Image: sector s							
C1 - - - C3 - - - C5 - - - - - - - C5 - - - - - - - C9 - - - - - - - D1 D3 D4 D5 XU D7 DA DB XV DD DA DB XV DK DN DP XX DR DU DV XY E1 E3 E4 E5 XN E9 EZ Image: Compare training tr							
C3 - - - C5 - - - - - - - - - C9 - - - - - - - - - D1 D3 D4 D5 XU D7 DA DB XV DD DG DH XW DK DN DP XX DR DU DV XY E1 E3 E4 E5 XN E9 EZ Image: Comparison of the tail of the tail of the tail of the tail of tail o							
C5 - - - - - - - - C9 - - - - - - - - - D1 D3 D4 D5 XU D7 DA DB XV DD DG DH XW DK DN DP XX DR E3 E4 E5 XN E9 EZ - Z9 Z9 E7 EA EB XP EF I ZA I ZA							
- Image: C9 Image:							
C9 - - - D1 D3 D4 D5 XU D7 DA DB XV DD DA DB XW DK DN DP XX DR E3 E4 E5 XN E9 EZ C Z99 Z9 EF Image: Comparison of the table of table							
-Image: Constraint of the symbolImage: Constraint of the symbolImage: Constraint of the symbolD1D3D4D5XUD7DADADBXVDDDADGDHXWDKDGDNDPXXDRDUDVXYE1E3E4E5XNE9EZImage: Constraint of the symbolZ9EFImage: Constraint of the symbolImage: Constraint of the symbolZA							
D1 D3 D4 D5 XU D7 DA DA DB XV DD DA DB XV DD DG DG DH XW DK DN DP XX DR C DN DV XY E1 E3 E4 E5 XN E9 EZ Image: Comment of the set							
D7DADADBXVDDDGDGDHXWDKDNDPXXDRDUDVXYE1E3E4E5XNE9EZIZ9E7EAEBXPEFIZA							
DDDGDGDHXWDKDNDNDPXXDRDUDUDVXYE1E3E4E5XNE9EZIIZ9E7EAEBXPEFIIZA							
DKDNDPXXDRDUDUDVXYE1E3E4E5XNE9EZCZ9E7EAEBXPEFOZA							
DR DU DV XY E1 E3 E4 E5 XN E9 EZ Image: Comparison of the							
E1 E3 E4 E5 XN E9 EZ Z9 E7 EA EB XP EF ZA ZA ZA							
E9 EZ Image: Constraint of the state of							
E7 EA EB XP EF Image: Comparison of the temperature of temp							
EF ZA							
ED EG EH XQ							
EM ZB							
EK EN EP XR							
ET ZC							
ER EU EV XS							
EX ZD							
G1 G3 G4 G5 -							
G9 GB GC GD -							
G7 G7							
J1 J3 J4 J5 -							
К1 К3 К4 К5 ХZ							
к7 к9 ZE							
L1 L3 L4 L5 -	_						
L7 L9							
M1 M3 M4 M5 -							
N1 - N4 N5 N9							
N3 N7							

Notes: 1) Gray areas are invalid combinations for which there could be no valid rates. Other blanks cells will have rate codes assigned as needed.

2) State Education rates are closed effective 2.17-2017.
3) SESCO and Bluebonnet rate codes were closed and premises migrated to Oncor (formerly shown as TUE) rate codes beginning 5-1-2023.

ONCOR RATE CODES FOR LIGHTING SERVICE

effective 5-1-2023	Oncor
Flood Light - Metal Halide 175	Р0
Flood Light - Metal Halide 250	Q0
Flood Light - Metal Halide 400	Q4
Flood Light - Metal Halide 1000	Р4
Flood Light - Sodium Vapor 100	Q8
Flood Light - Sodium Vapor 200	Р8
Flood Light - Sodium Vapor 250	QC
Flood Light - Sodium Vapor 400	QG
Flood Light - Sodium Vapor 1000	PC
Flood Light - LED 0-55	PG
Flood Light - LED 56-100	PJ
Flood Light - LED 101-140	PL
Flood Light - LED 141-180	PN
Flood Light - LED 181-265	PQ
Guard Light - Mercury Vapor 175	R0
Guard Light - Mercury Vapor 400	R4
Guard Light - Sodium Vapor 100	R8
Guard Light - Sodium Vapor 200	RC
Guard Light - LED 0-55	RG
Guard Light - LED 56-100	RJ
Guard Light - LED 101-140	RL
Guard Light - LED 141-180	RN
Guard Light - LED 181-265	RQ
Lighting Svc - Govt Unmetered / POD Charge	т0
Lighting Svc - Govt Unmetered	т2
Lighting Svc - Metered / Non-Company Owned	т4
Lighting Svc - Metered / Company Owned	т6

CLOSED RATE CODES					
	State Education				
SESCO	TUE	SESCO			
P1	P2	Р3			
-	Q2	-			
Q5	Q6	-			
P5	Р6	Р7			
-	QA	QB			
Р9	PA	PB			
QD	QE	QF			
QH	QJ	QK			
PD	PE	PF			
PH					
РК					
PM					
PP					
PR					
R1	R2	R3			
R5	R6	R7			
R9	RA	-			
RD	RE	-			
RH					
RK					
RM					
RP					
RR					
т1	-	-			
Т3	-	-			
т5	-	-			
т7	-	-			

Notes: 1) Floodlight and Guardlight rates are closed, but still active. No new Floodlight or Guardlight premises can be added, and no existing premises may be changed to Floodlight or Guardlight rates.

2) State Education rates are closed effective 2-17-2017.

 SESCO and Bluebonnet rate codes were closed and premises migrated to Oncor (formerly shown as TUE) rate codes beginning 5-1-2023.

In CC&B these Rate Codes will be a Premise Characteristic named RATECLCD.