lectr	ical Safe	ty Autho	rity	Resider	ntial Wiring fe	ees - April	1, 2025
	2.1		<b>Im Fee</b> (fees marked with * automatically adjust to the minimum ne only item on the permit)	\$	90	Inspec	tion Ho
lew	Structu	res				2.5.1	MI08
			cl separate living quarters, detached outbuildings and structures, fire eothermal, EV charger, pool, hot tub, dialysis machine receptacle, re			2.5.2	MI09
	Single quadruple		<b>Dwelling</b> - pre-fab, rowhouse, semi-detached, duplex, triplex or	CON	NON-CON	2.5.3	MI21
	<= 7,000	R030	<=200A	\$248	\$557	2.5.4	MI07
4.1.1	sq ft	R031	201A - 400A	\$359	\$728	2.5.5	MI20
		R052	401A+	\$513	\$965		
	> 7,000	R034	<=400A	\$513	\$965	Travel	Fees
	sq ft	R095	401A+	\$869	\$1,632		
4	.1.2	Stacked	House - multi-level multi-unit residential bldg			2.6	R043
		R055	Per unit, each unit filed on a separate notification	\$181	\$407	2.0	
		R071	New Service Only <=200A	\$84*	\$90		R045
		R072	New Service Only 201A-400A		-	0	
		R073	New Service Only 401A-799A	\$155	\$166	Cost R	lecovery
-	ther	R079	New Service Only 800A+	\$345	\$374		
	w Res	R074	New Ganged Meterbase Only (per meter)	\$84*	\$90		MI04
	allation narios	R056	Wiring only on a New Res (# of outlets/devices, min 41)	\$197	\$334		
		R096	Final Inspection Only on New Res	\$	174		MI27
		R028	Separate Living Quarters / Granny Suite	\$137	\$149	2.7	MI06
		Apartm	ent Building, Retirement Home (5+ units)	•	•		MI30
4	.1.3	R019	For each of the 1st 4 units	\$109	\$118	1	MI28/29
		R091	Per unit up to 80 devices	\$53	\$59	1	MI05
		R092		\$109	\$118		C093
4	.1.4	R021	Mobile Home / Residential Trailer	\$137	\$149		
						Re-Ene	
				0.011		1	
tesi				CON	NON-CON		
		2011000		\$45	\$63*		
				-	-		
		R026				2.8	
					-		
4	.2.1			\$197	\$334		
		Devices	with Service (work must done @ same time)				
			1 - 10	\$103	\$218		Theft o
		R027					MI39
						Micella	
par	iments (						
		R019         For each of the 1st 4 units         \$109         \$118           R091         Per unit up to 80 devices         \$53         \$59           R092         Per unit up to 80 devices         \$109         \$118           R021         Mobile Home / Residential Trailer         \$137         \$149           Retentions to Existing Structures           Alterations to Existing Structures           Incl basements & bldgs with up to 4 units         CON         NON-CON           Devices no Service           1         10         \$45         \$63*           R026         11 - 30         \$90         \$140           S114         \$197         \$334           Devices with Service (work must done @ same time)           1         10         \$103         \$218           R027         11 - 30         \$147         \$252           31 - 40         \$197         \$288           41+         \$215         \$339           (S+ units), Retirement Homes         con         Non-con           R016         Per unit for each of 1st 4 units         \$113         \$123           R069         + ea add'tl unit with 1 - 3 outlets/panels         \$17					
				•			
4	.2.2	-				2.10	MI02
		R018	+ ea add'tl unit with 10 - 40 outlets/panels	\$53	\$59	E	/D evi tr
		R094	+ ea add'tl unit with > 40 outlets/panels	\$106	\$115	Expiry	/Renewa
		1	Apartment Building Ungrade-same upgrade is made in	\$112/1st 2: \$	6/3-20 \$5/21-	11	1

Inspection Hours			CON NON-CON		
2.5.1	MI08	Extension of <inspector's> Normal Working Hours</inspector's>	\$240/hr		
2.5.2	MI09	Out of Area / Same-Day Emergency - inspection occurs during normal working hours	\$174/hr		
2.5.3	MI21	Scheduled Outside of Normal Working Hours - min 2 bus days notice, cancel by 12:00pm previous day else add'tl fees apply.	\$240/hr (min. 2hrs) + \$180/hr >4hrs		
2.5.4	MI07	Unscheduled Outside Normal Working Hours - min 4 hrs	\$720 + \$180/hr >4 hrs		
2.5.5	MI20	After Hours Telephone Consultation	\$94 \$95		

#### Travel Fees

rraverr	aver rees		
		Remote land - 1x per notification	\$174
2.6	R043	Northern Remote Access - 1x, coin to match	100% notif value
2.0		Water access - per visit	\$174
	R045	Plane - per visit	\$244

# Cost Recovery Fees

		Additional visit	
	MI04	Re-inspection / Work Incomplete	
		Site visit with Uncorrected Defects or No Access	\$174
	MI27	Overdue Defects	<b>\$</b>
2.7	MI06	Cost Recovery Fee for: shortages, difficult access, reinstating deferred customer	
	MI30	Defect Follow-up Visit	\$87
	MI28/29	Issue power disconnection letters	
	MI05	Consultation (1 hr) - site visit [file on separate notification]	\$174
	C093	Building Demolition (per hour)	

## Re-Energize Service (Z1)

	After D	Disaster (for all structure types)						
	MI31	Fire, flood, lightning strike, explosion, power surge, etc.	\$339					
	Non-O	ccupancy, Non-Payment (based on structure type)						
	MI34	Single Family Dwelling	\$339					
2.8	MI35	Mobile Home	\$165					
2.0	MI37	Residential Multi Unit - duplex, triplex, quadruplex, stacked	\$165/unit					
	MI36	Apartment	\$140/ea 1st 4 + \$17 ea add'l					
	MI38	Industrial/Commercial/Agricultural facility	\$339					
	Theft o	of Power (meter bypass) Or Grow Op						
	MI39	Wiring Altered, Grow Op	\$637					

## Micellaneous Letters (Z6 & Z1)

	RS01	Record Search incl HST	\$75
2.9	RS02	Request for Access to Information incl HST	φ/ 5
	RS03	Privacy Review	\$162/hr
2.10	MI02	Statement of Electrical Installation Status	\$89

### Expiry/Renewal, NSF, Refunds

2.12.1	MI22	Residential/Apartment renewal - contractor	\$57	
	MI24	Residential/Apartment renewal - non-contractor		\$138
2.12.2	MI26	ICIA renewal (when inspection fees <\$1,000)	\$136	
2.12.3	MI12	Investigate Working Without Notification (late filing fee)	\$348	
2.15		NSF Cheque		\$45
2.16	R042	Refund Processing Fee	\$31	

\$339

Investigations 3.1 FM01 Fire Marshal Order 2 hr min (qty 1) + \$174/hr (25)

0.1	1 1010 1			2000	
2.7	IN01	Hazard Investigation (Z7)	\$	\$174/hr	
Pools 8	& Hot T	ubs	CON	NON-CON	
4.5.1	R014	Receptacle only for hot tub or portable pool	\$84*	\$86*	
4.5.2	R013	Bonding only of pool, hot tub, or pool equipment (new 8 replacement)	\$84*	\$91	
	R012	Pool - Inground, Indoor, Above Ground; hard-wired Hot Tub; Spa; Splashpad - incl 2 visits, pool shed	\$165	\$178	
4.5.3	R061	Pool Shed at same time		\$0	
4.5.4	R015	structure housing pool & A/V equip, bathroom, kitchen or 11-40	\$56* \$140	\$63* \$216 \$224	
		cooking facilities, etc. 41+	\$197	\$334	

#### R070 Apartment Building Upgrade-same upgrade is made in \$112/1st 2; \$6/3-20; \$5/21-60; \$3/61-100; \$2@101+ multiple units, ie. sub-metering, or fire alarm devices, etc. Apartment Retrofitted Luminaires - this program repla quireme C089 T12-T8 lighting retrofit - priced per Section 5.7 Converting <=50 luminaires \$45 \$91-\$8-\$8 C091 Converting 51+ luminaires \$124-\$7-\$7 \$131-\$8-\$8 Pre-assessment fee of up to \$175 applies when \$35-\$175 the conversion involves >50 luminaires **Residential Service Work Only** CON NON-CON R003 Service Work Only 0-200A Service Work Only 201A-400A \$84\* \$208 2.7 R076 Service Work Only 401A+ \$84\* \$208 Ganged Meterbase Only (per meter) Res Sub-Panel Only - separate inspection requested 45\* \$47\*

		110000	separate inspection requested	10	ψΠ	
	4.2.1	R057	Res Sub-Panel at same time	\$0		
	Res Equipm	ent - Mea	chanical, HVAC, etc. (1st piece/ea add'tl piece)	CON	NON-CON	
		R067	Res Equipment - AC, furnace, HRV, HWT, sub. pump, generator, in-floor htg, sauna, tub, elevator, yardlights, appliances, etc.	\$84*-\$29	\$91-\$32	
	4.4.1	R098	HVAC only (small job) - A/C, furnace, HWT, HRV, heat pump, air handler, boiler, gas fireplace, branch wiring only	\$39		
		R059	Install branch circuit only for equipment [lic]	\$84*-\$29		
Ī	4.4.2	R080	Res Generator 2 Visits (when service disconnect req'd)	\$169	\$181	
ſ	4.4.3	R081	Geothermal Equipment	\$84*-\$29	\$91-\$32	
Ī	4.4.4	R078	Electric Vehicle Charger	\$84*-\$29	\$91-\$32	
Ī	4.4.5	R097	Energy Storage System (self-contained) and/or Bi-Directional EV Charger	\$169-\$29	\$181-\$32	

4.2.2.1

4.2.2.2

4.3.1

4.3.2

C090

C098

C088

R075

R077

R068

# Electrical Safety Authority

# Commercial Wiring fees - April 1, 2025

Lithe only item on the permit)         CON         NON-CON           5.1.1         COOI         U/G service - metal enclosed (switchgear or unit substation)         \$225         \$275           5.1.2         COOI         U/G service - metal enclosed (switchgear or unit substation)         \$252         \$275           5.1.2         COO3         Add1t switchgear, motor, controller, capacitor controller         \$140         \$151           COO4         Add1t switchgear, motor, controller, capacitor controller         \$140         \$174           CO24         HV ICIA Equip (tfx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           CO25         Grounding - pad mount, station, fence (1 hr)         \$174         \$184           CO47         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           CO26         HV Substation Maint'ce - TLO (1st hr)         \$174         \$151           CO66         HV Substation Maint'ce - TLO (1st hr)         \$140-\$84         \$151-\$191           5.1.6         CO24         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           5.1.7         CO44         OH Primary Line (pole count - 1st 10, ea add'11 0)         \$140-\$84         \$151-\$191           5.1.7         CO22         In			IUM Fee (fees marked with * automatically adjust to minimum fee if it's				
5.1.1         C001         U/G service - netal enclosed (switchgear or unit substation)         \$252         \$275           5.1.2         C002         O/H service - pole/self-supporting stations structure (open)         \$536         \$\$579           C003         Add'tt switchgear, motor, controller, capacitor controller         \$140         \$151           5.1.3         C004         Add'tt cubicle w/in metal-enclosed switchgear         \$56         \$60           5.1.4         C046         Replace 1-fused/non-fused switch insulators (itat fee)         \$171         \$184           5.1.4         C047         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce - TLO (1st hr)         \$174         \$174           5.1.6         C024         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           C006         HV Substation Maint'ce - indoor         \$140         \$151           5.1.7         C050         Primary Trench; HV duct bank         \$00         \$140         \$151           5.2.1         C006         0 - 225 A         \$891         \$95         \$166           C007         C2024         Netering changes (ind to bulk & vice versa) = initial @ 5.2.1 eaadd'fl @ 5.5         \$166	2.1	the only i	item on the permit)	φ90			
5.12         C002         O/H serve - pole/self-supporting station structure (open)         \$536         \$579           C003         Add't switchgear, motor, controller, capacitor controller         \$140         \$151           C004         Add't switchgear, motor, capacitor controller         \$56         \$500           C024         HV ICIA Equip (ffx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           C0252         Grounding - pad mount, station, fence (1 hr)         \$171         \$184           C047         Replace 1-Hused/non-fused switch insulators (fia fier)         \$174           C066         HV Substation Maint'ce - TLO (1st hr)         \$174           C066         HV Substation Maint'ce - TLO (1st hr)         \$140         \$151           C066         HV Substation Maint'ce - TLO (1st hr)         \$140         \$151           C067         HV Substation Maint'ce - ILO (1st hr)         \$140         \$151           C068         HV Substation Maint'ce - ILO (1st hr)         \$140         \$151           C064         O'H Primary Line (pole court - 1st 10, ea add'tl 10)         \$140-\$84         \$151           S2         Consumer Service < 750 volts							
C003         Add't switchgear, motor, controller, capacitor controller         \$140         \$151           C004         Add't cubicle win metal-enclosed switchgear         \$56         \$60           C024         HV ICIA Equip (ffx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           C045         Grounding - pad mount, station, fence (1 hr)         \$174         \$184           C046         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce Open Air (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - TLQ (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - Indoor         \$174         \$174           5.1.6         C003         Photovoltaic & ESS equip-combiners, switches, inveners, etc.         \$140         \$151           5.1.7         C044         O/H Primary Line (pole count - 1st 10, ea add't 10)         \$140-\$84         \$151-\$91           5.2.7         C006         0 - 225 A         \$89'         \$95           5.2.1         C007         226A - 799A         \$155         \$166           C007         C008         800A+         \$345         \$374           Metering equipement - donuts, check meters, etc.							
5.1.3         C004         Add'tt cubicle win metal-enclosed switchgear         \$56         \$60           5.1.3         C024         HV ICIA Equip (ftx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           C024         Replace 1-Lused/mon-fused switch insulators (ftar fee)         \$171         \$184           C046         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce Open Air (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - TLO (1st hr)         \$174         \$275-\$184           C061         HV Substation Maint'ce - TLO (1st hr)         \$1174         \$275-\$184           C064         HV Substation Maint'ce - TLO (1st hr)         \$140         \$151           C063         Protovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           C07         C024 AV Wind Unbine assemblies (HV generators)         \$125-\$174         \$275-\$184           C040         OH Primary Tench, HV duct bank         \$1774         \$174           C050         Primary Tench, HV duct bank         \$121-\$21         \$202           C072         Low Voltage Service Maintenance         \$174         \$140      52.4         C006         Contral Metering S	5.1.2						
2.1.3         C024         HV ICIA Equip (tfx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           C052         Grounding - pad mount, station, fence (1 hr)         \$174         \$174           C047         Replace 1-fused/non-fused switch insulators (flat fee)         \$171         \$184           C047         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C063         HV Substation Maint'ce - TLO (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - Indoor         \$174         \$275-\$184           C063         HV Substation Maint'ce - Indoor         \$174         \$174           C064         HV Substation Maint'ce - Indoor         \$174         \$174           C063         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           C030         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$174         \$22           S2007         C0306         0 - 225 A         \$89*         \$95           C007         C026A + 799A         \$155         \$166           C008         BoonA+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$166           C007					\$151		
C024         HV ICIA Equip (tfx, motor, generator, capacitor bank)         \$252-\$171         \$275-\$184           C046         Replace I-fused/non-fused switch insulators (itat fee)         \$171         \$184           C047         Replace I-fused/non-fused switch insulators (itat fee)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce Open Air (1st hr)         \$174         \$174           C065         HV Substation Maint'ce - TLO (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - Indoor         \$252-\$171         \$275-\$184           C061         HV Substation Maint'ce - Indoor         \$174         \$174           C063         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           C054         O/H Primary Line (pole count - 1st 10, ea add'ti 10)         \$140-884         \$151           C052         Oror         226A - 799A         \$155         \$166           C008         Cool         0 - 225 A         \$89*         \$955           C010         Derricing Equipment - donuts, check meters, etc.         \$80+\$22+\$55         \$166           C008         Cool         \$2.2         Cool         \$174         \$2.3           S2.2         C072         Low Voltage Service Mainten	5.1.3	C004	Add'tl cubicle w/in metal-enclosed switchgear	\$56	\$60		
5.1.4         C046         Replace 1-fused/non-fused switch insulators (ttat fee)         \$171         \$184           C047         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce - TLO (1st hr)         \$174         \$174           C066         HV Substation Maint'ce - Indoor         \$252-\$171         \$275-\$184           C066         HV Substation Maint'ce - Indoor         \$252-\$171         \$275-\$184           C066         HV Substation Maint'ce - Indoor         \$161         \$100         \$140         \$151           5.1.6         C002         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           C016         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           5.1.7         C044         O/H Primary Line (pole count - 1st 10, ea add'll 10)         \$140-\$84         \$151-\$91           5.2.1         C006         0 - 225 A         \$89*         \$95         \$166           C007         226A - 799A         \$155         \$166         \$200A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$166         \$23         C022         \$174         \$23         \$235							
5.1.4         C047         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$184           C005         HV Substation Maint'ce - TLO (1st hr)         \$174           C063         HV Substation Maint'ce - Indoor         \$174           C065         HV Substation Maint'ce - Indoor         \$174           C065         HV Substation Maint'ce - Indoor         \$174           C065         HV Substation Maint'ce - Indoor         \$115           C016         HV Substation Maint'ce - Indoor         \$174           C040         Photovoltaic & ESS equip-combiners, witches, inverters, etc.         \$140         \$151           5.1.7         C060         0 - 225 A         \$89*         \$95           C2006         0 - 225 A         \$89*         \$95           C2017         226A - 799A         \$1155         \$166           C002         Low Voltage Service Maintenance         \$174         \$174           5.2.2         C022         Metering Equipment - donuts, check meters, etc.         \$89*+\$29+\$\$         \$95           5.2.3         C021         Voltage Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C048         Permanent Pole Service (pole is extra fee, C044)         \$84*         \$91 <tr< td=""><td></td><td></td><td></td><td></td><td>74</td></tr<>					74		
C047         Replace HV components (per group of 3 devices)         \$252-\$171         \$275-\$18-           C005         HV Substation Maint'ce Open Air (1st hr)         \$174           C065         HV Substation Maint'ce - Indoor         \$174           C065         HV Substation Maint'ce - Indoor         \$16           C003         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151-5           C024         HV substation Maint'ce - Indoor         \$174         \$174           C003         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151-5           C050         Primary Trench; HV duct bank         \$174         \$174           C050         Primary Trench; HV duct bank         \$174         \$174           C060         0 - 225 A         \$89*         \$95           C07         226A - 799A         \$155         \$166           C08         Repring changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$174           S2.2         C072         Low Voltage Service (hoic hoet res, etc.         \$89*+\$29*\$6         \$95+\$29*\$6           S2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$174         \$174           S2.2         C012         Central Metering Service (pole i	5.1.4	C046			\$184		
5.1.5         C063         HV Substation Maint'ce - TLO (1st hr)         \$174           C065         HV Substation Maint'ce - Indoor         \$252-\$171         \$275-\$18-           C003         Photovoltaic & ESS equip-combines, switches, inverters, etc.         \$140         \$151-\$           C024         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$18-\$           C03         Photovoltaic & ESS equip-combines, switches, inverters, etc.         \$140         \$151-\$51           C040         O/H Primary Line (pole count - 1st 10, ea add'll 10)         \$140-\$844         \$151-\$51           5.2.7         C006         0 - 225 A         \$89*         \$95           C007         226A - 799A         \$155         \$166           C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'll @ 5.5         \$22         \$222         \$27         \$202         Metering Equipment - donuts, check meters, etc.         \$89*\$\$95+\$29+\$\$         \$95+\$32+\$\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$25         \$C051         Central Metering Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$966         \$107           5.3.1	_			\$252-\$171	\$275-\$184		
0.1.5         C064         HV Substrin Maint'ce/Metal Clad Sw'gear         \$174           C065         HV Substation Maint'ce - Indoor         \$252-\$171         \$275-\$184           C004         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           C003         Photovoltaic & ESS equip-combiners, winches, inverters, etc.         \$140         \$174           5.1.6         C003         Primary Trench; HV duct bank         \$174           5.2.1         C006         0-225 A         \$89*         \$95           C007         226A - 799A         \$155         \$166           C008         0-225 A         \$89*\$\$29*\$\$29*\$\$29*\$\$29*\$\$29*\$\$29*\$\$29*\$		C005	HV Substation Maint'ce Open Air (1st hr)				
C064         HV Subst Naint'ce/Metal Clad Sw'gear           C065         HV Substation Maint'ce - Indoor           C003         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           C024         HV mind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           5.1.6         C030         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           5.1.7         C050         Primary Trench; HV duct bank         \$1774         \$174           5.2         C006         0 - 225 A         \$89*         \$95           C007         226A - 799A         \$1155         \$166           C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$22         \$22         \$202         Metering Equipment - donuts, check meters, etc.         \$89*\$29+\$6         \$95+\$32+\$5           5.2.1         Cu22         Low Voltage Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         CO48         Permanent Pole Service (incl pole)         \$140         \$151           5.3.1         <	515	C063	HV Substation Maint'ce - TLO (1st hr)	\$174			
5.1.6         C024         HV wind turbine assemblies (HV generators)         \$252-\$171         \$275-\$184           5.1.6         C03         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$1140         \$151           5.1.7         C050         Primary Line (pole count - 1st 10, ea add'tl 10)         \$140-\$84         \$151-\$91           C050         Primary Trench; HV duct bank         \$174         \$174           5.2.0         C006         0 - 225 A         \$89"         \$95           5.2.1         C006         0 - 225 A         \$89"         \$95           5.2.1         C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$25         \$22           C022         Metering Equipment - donuts, check meters, etc.         \$89"+\$29+\$6         \$95+\$32+\$           5.2.2         C051         Central Metering Service (pole is extra fee, C044)         \$84"         \$91           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.6         C058         conol Portable         \$96         \$1107           5.2.4         Bus shelters, cable TV services = S1.21 based on amperage         \$140         \$151	00	C064	HV Subst'n Maint'ce/Metal Clad Sw'gear				
2.1.0         C003         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           5.1.7         C044         O/H Primary Line (pole count - 1st 10, ea add'ti 10)         \$140-\$84         \$151-\$91           5.2.0         Primary Trench; HV duct bank         \$174         \$000         \$000-\$25A         \$89*         \$95           5.2.1         C006         0 - 225 A         \$89*         \$95         \$374           C007         226A - 799A         \$155         \$1166         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'ti @ 5.5         \$52.2         \$226         \$374           5.2.2         C072         Low Voltage Service Maintenance         \$174         \$374           5.2.2         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.7         C055         School Portable         \$966         \$1107           5.2.7         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.8         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$96 <td></td> <td>C065</td> <td>HV Substation Maint'ce - Indoor</td> <td></td> <td></td>		C065	HV Substation Maint'ce - Indoor				
C003         Photovoltaic & ESS equip-combiners, switches, inverters, etc         \$140         \$151           5.1.7         C044         O/H Primary Line (pole count - 1st 10, ea add'tl 10)         \$140-\$84         \$151-\$1           5.2.1         C006         0 - 225 A         \$89'         \$95           5.2.1         C006         0 - 225 A         \$89'         \$95           C000         0 - 225 A         \$89'         \$95           C001         226A - 799A         \$155         \$166           C0008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.2         C022         Metering Equipment - donuts, check meters, etc.         \$89'+\$29+\$6         \$95+\$32+\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$140         \$151           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.1         C012         Temp	516	C024	HV wind turbine assemblies (HV generators)	\$252-\$171	\$275-\$184		
3.1.7         C050         Primary Trench; HV duct bank         \$174           5.2         CON         NON-CON         NON-CON           5.2.1         C000         0 - 225 A         \$89*         \$955           5.2.1         C007         226A - 799A         \$155         \$166           C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*\$42*\$6         \$95+\$32*\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$140         \$151           5.2.6         C051         Central Metering Service (incl pole)         \$140         \$151           5.2.7         C058         Schol Portable         \$96         \$107           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Subdivision (1st 10 p	5.1.0	C003	Photovoltaic & ESS equip-combiners, switches, inverters, etc	\$140	\$151		
C050Primary Trench; HV duct bank\$1745.2 Consumer Service <= 750 volts	517	C044	O/H Primary Line (pole count - 1st 10, ea add'tl 10)				
C006 $0 - 225 A$ $\$89^*$ $\$95$ 5.2.1C007226A - 799A $\$155$ $\$166$ C008800A+ $\$345$ $\$374$ Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5 $\$374$ 5.2.2C072Low Voltage Service Maintenance $\$174$ 5.2.3C022Metering Equipment - donuts, check meters, etc. $\$89^* + $29 + $6$ $\$95 + $32 + $52 + $6$5.2.4Bus shelters, cable TV services = 5.2.1 based on amperage\$140\$1515.2.6C051Central Metering Service (pole is extra fee, C044)\$84^*\$915.2.6C048Permanent Pole Service (incl pole)\$140\$1515.2.7C055School Portable\$96\$1075.2.8C068Construction Trailer\$140\$1515.3Temp Service - Single Phase (1st 180 days)\$225$2455.3.2C013Temp Service - Three Phase (1st 180 days)$221$458 \cdot $1225.3.3C013Temp & Perm)CoNNON-CON5.4.1C044O/H Line (pole court - 1st 10, ea add't 10)$140 - $84$151 - $915.4.2C056If temporary, renewed every 90 days after day 180$84$875.4.3C095Poleline Maintenance$90$1745.4.3C095Poleline Maintenance$945.5C050If temporary, renewed every 90 days after day 180$84$875.4.2C056If temporary, renewed every 90 days$	-			\$1	74		
5.2.1         C007         226A - 799A         \$1155         \$166           C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         5.2         5.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*+\$29+\$6         \$95+\$32+\$6           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$52.5         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.6         C068         Construction Trailer         \$140         \$151           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.3         C013         Temp Service - Three Phase (1st 180 days)         \$221         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add't 10)         \$422-\$112         \$458-\$122           5.4         Secondary Lines (Temp & Perm)         Con         NoN-con           5.4.1         C044         O/H Line (pole court -1st 10, ea add'ti 10) <td< td=""><td>5.2 C</td><td>onsum</td><td>er Service &lt;= 750 volts</td><td>CON</td><td>NON-CON</td></td<>	5.2 C	onsum	er Service <= 750 volts	CON	NON-CON		
5.2.1         C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$174           5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*+\$29+\$6         \$95+\$32+\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$5.2.5         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C055         School Portable         \$96         \$107           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Subdivision (1st 10 poles; ea add'ti 10)         \$422-\$112         \$458-\$120           5.3.3         C013         Temp & Perm)         Con         Non-con           5.4         Secondary Lines (Temp & Perm)		C006	0 - 225 A	\$89*	\$95		
C008         800A+         \$345         \$374           Metering changes (ind to bulk & vice versa) = initial @ 5.2.1 ea add'tl @ 5.5         \$174           5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*\$\$29\$\$\$6         \$95\$\$\$32\$	521	C007	226A - 799A	\$155	\$166		
5.2.2         C072         Low Voltage Service Maintenance         \$174           5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*+\$29+\$6         \$95+\$32+\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$84*         \$91           5.2.5         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         construction Trailer         \$140         \$151           5.3.7         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.1         C012         Temp Service - Three Phase (1st 180 days)         \$2281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'ti 10)         \$422-\$112         \$458-\$120           5.4.2         C056         Renewed every 90 days after day 180         \$84         \$87           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'ti 10)         \$140 - \$84         \$151-\$91           5.4.2         C050         U/G Line -	0.2.1	C008	800A+	\$345	\$374		
5.2.3         C022         Metering Equipment - donuts, check meters, etc.         \$89*+\$29+\$6         \$95+\$32+\$           5.2.4         Bus shelters, cable TV services = 5.2.1 based on amperage         \$84*         \$91           5.2.5         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$96         \$107           5.2.7         C055         School Portable         \$96         \$110           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.7         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.1         C013         Temp Service - Three Phase (1st 180 days)         \$281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           5.4         Secondary Lines (Temp & Perm)         Con         NON-con           5.4         Secondary Lines (Temp & Perm)         Con         NON-con <t< td=""><td></td><td>Meterir</td><td>ng changes (ind to bulk &amp; vice versa) = initial @ 5.2.1 ea ad</td><td>d'tl @ 5.5</td><td></td></t<>		Meterir	ng changes (ind to bulk & vice versa) = initial @ 5.2.1 ea ad	d'tl @ 5.5			
5.2.4Bus shelters, cable TV services = 5.2.1 based on amperage5.2.5C051Central Metering Service (pole is extra fee, C044) $\$84^*$ $\$91$ 5.2.6C048Permanent Pole Service (incl pole) $\$140$ $\$151$ 5.2.7C055School Portable $\$96$ $\$107$ 5.2.8C068Construction Trailer $\$140$ $\$151$ 5.3.7Emporary ServicesCONNON-CON5.3.1C012Temp Service - Single Phase (1st 180 days) $\$225$ $$245$ 5.3.2C016Temp Service - Three Phase (1st 180 days) $$221$ $$306$ 5.3.3C013Temp Service - Subdivision (1st 10 poles; ea add'tl 10) $$422-\$112$ $$458-\$120$ C056Renewed every 90 days after day 180 $$84$ $$87$ 5.4Secondary Lines (Temp & Perm)CONNON-CON5.4.1C044O/H Line (pole count - 1st 10, ea add'tl 10) $$140 - \$84$ $$151-\$91$ C050U/G Line - trench/slab/deck wiring inspect @ same time $$0$ 5.4.2C050U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank $$84$ $$87$ 5.4.3C095Poleline Maintenance $$904$ $$174$ $$80^{\circ}$ 5.5C020 $226 - 799A$ $$74^{*}$ $$80^{\circ}$ 5.6C071Branch circuit only - equip by others [licensed or exempt] $$45^{*}$ $$45^{*}$	5.2.2			\$1	74		
5.2.5         C051         Central Metering Service (pole is extra fee, C044)         \$84*         \$91           5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.7         Emporary Services         Con         NON-con           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Three Phase (1st 180 days)         \$2281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           5.4.2         C056         Renewed every 90 days after day 180         \$84         \$87           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           5.4.2         C050         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank </td <td>5.2.3</td> <td>C022</td> <td>Metering Equipment - donuts, check meters, etc.</td> <td>\$89*+\$29+\$6</td> <td>\$95+\$32+\$</td>	5.2.3	C022	Metering Equipment - donuts, check meters, etc.	\$89*+\$29+\$6	\$95+\$32+\$		
5.2.6         C048         Permanent Pole Service (incl pole)         \$140         \$151           5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.1         C012         Temp Services         CON         NON-CON           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$442         \$410         \$84           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$442         \$458-\$120           5.4.3         C044         D/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           5.4.2         C050         U/G Line - trench/slab/deck wiring inspect @ same time         \$0         \$174           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank         \$174         \$174         \$205	5.2.4	Bus sh	elters, cable TV services = 5.2.1 based on amperage		-		
5.2.7         C055         School Portable         \$96         \$107           5.2.8         C068         Construction Trailer         \$140         \$151           5.3.7         Emporary Services         CON         NON-CON           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Three Phase (1st 180 days)         \$281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4         Secondary Lines (Temp & Perm)         CON         NON-CON           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           5.4.2         C050         U/G Line - trench/slab/deck wiring inspect @ same time         \$0         \$174           5.4.2         C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94         \$174         \$174           5.5         C019         C019         0 - 225A         \$444*         \$47* <td>5.2.5</td> <td></td> <td></td> <td>\$84*</td> <td></td>	5.2.5			\$84*			
5.2.8         C068         Construction Trailer         \$140         \$151           5.3.7         Emporary Services         CON         NON-CON           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Three Phase (1st 180 days)         \$281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4.2         C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.2         C019         0 - 225A         \$444*         \$47*           5.4.3         C095         Poleline Maintenance         \$94           5.5         C019         0 - 225A         \$44*         \$47*							
5.3 Temporary Services         CON         NON-CON           5.3.1         C012         Temp Service - Single Phase (1st 180 days)         \$225         \$245           5.3.2         C016         Temp Service - Three Phase (1st 180 days)         \$281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4.4         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct         \$1174           C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct         \$174           5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C021         226 - 799A         \$74*         \$80*           C021	5.2.7		School Portable		\$107		
5.3.1       C012       Temp Service - Single Phase (1st 180 days)       \$225       \$245         5.3.2       C016       Temp Service - Three Phase (1st 180 days)       \$281       \$306         5.3.3       C013       Temp Service - Subdivision (1st 10 poles; ea add'tl 10)       \$422-\$112       \$458-\$120         C056       Renewed every 90 days after day 180       \$84       \$87         5.4       Secondary Lines (Temp & Perm)       CON       NON-CON         5.4.1       C044       O/H Line (pole count - 1st 10, ea add'tl 10)       \$140 - \$84       \$151-\$91         C049       U/G Line - trench/slab/deck wiring inspect @ same time       \$0       \$0         5.4.2       C050       U/G Line - separate inspection; incl: trench/slab/deck/duct bank       \$174         C050       U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank       \$174         C056       If temporary, renewed every 90 days after day 180       \$84       \$87         5.4.3       C095       Poleline Maintenance       \$94         5.5       C020       226 - 799A       \$74*       \$80*         C021       C049       S0A+       \$171       \$184         5.6       C071       Branch circuit only - equip by others [licensed or exempt]       \$44*	5.2.8	C068	Construction Trailer	\$140	\$151		
5.3.2         C016         Temp Service - Three Phase (1st 180 days)         \$281         \$306           5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4         Secondary Lines (Temp & Perm)         CON         NON-CON           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94           5.5         C020         226 - 799A         \$74*         \$80*           C021         C020         226 - 799A         \$74*         \$80*           C021         C021         800A+         \$171         \$184           5.6         C071         Branch circuit only - equip by others [licensed or exempt]         \$45*	5.3 T	empora	ary Services	CON	NON-CON		
5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4         Secondary Lines (Temp & Perm)         CON         NON-CON           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.3         C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C059         Poleline Maintenance         \$94         \$174           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts	5.3.1	C012	Temp Service - Single Phase (1st 180 days)	\$225	\$245		
5.3.3         C013         Temp Service - Subdivision (1st 10 poles; ea add'tl 10)         \$422-\$112         \$458-\$120           C056         Renewed every 90 days after day 180         \$84         \$87           5.4         Secondary Lines (Temp & Perm)         CON         NON-CON           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.3         C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C059         Poleline Maintenance         \$94         \$174           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts	5.3.2	C016	Temp Service - Three Phase (1st 180 days)	\$281	\$306		
5.4 Secondary Lines (Temp & Perm)         CON         NON-CON           5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           5.4.1         C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.2         C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts	5.3.3			\$422-\$112	\$458-\$120		
5.4.1         C044         O/H Line (pole count - 1st 10, ea add'tl 10)         \$140 - \$84         \$151-\$91           C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C021         Low Voltage <= 750 volts		C056	Renewed every 90 days after day 180	\$84	\$87		
C049         U/G Line - trench/slab/deck wiring inspect @ same time         \$0           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94           5.5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         0 - 225A         \$44*         \$47*           5.5         C020         226 - 799A         \$74*         \$80*           C021         Book and the second and the s	5.4 S	econda	ry Lines (Temp & Perm)	CON	NON-CON		
5.4.2         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.2         C050         U/G Line - separate inspection; incl: trench/slab/deck/duct bank/conduit only in duct bank         \$174           5.4.3         C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           5.6         C021         800A+         \$171         \$184           5.6         C021         Low Voltage <= 750 volts	5.4.1	C044	O/H Line (pole count - 1st 10, ea add'tl 10)	\$140 - \$84	\$151-\$91		
5.4.2         C050         bank/conduit only in duct bank         \$174           C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C021         Book+         \$171         \$184           5.6         C021         Low Voltage <= 750 volts		C049	U/G Line - trench/slab/deck wiring inspect @ same time	\$0	)		
bank/conduit only in duct bank         \$	512	0050	U/G Line - separate inspection; incl: trench/slab/deck/duct	ф. 4 –	7 /		
C056         If temporary, renewed every 90 days after day 180         \$84         \$87           5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc.         CON         NON-CON           5.5         C020         0 - 225A         \$44*         \$47*           C021         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts	J.4.2	C050	bank/conduit only in duct bank	\$17	4		
5.4.3         C095         Poleline Maintenance         \$94           5.5         Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C019         0 - 225A         \$44*         \$47*           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts         \$84*- \$54         \$91 - \$60           5.6         C071         Branch circuit only - equip by others [licensed or exempt]         \$45*		C056	-	\$84	\$87		
S.5 Distribution Equip-non-metered feed, panel, splitter, switch, MCC, etc         CON         NON-CON           5.5         C019         0 - 225A         \$44*         \$47*           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts	5.4.3						
C019         0 - 225A         \$44*         \$47*           5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           5.6         C023         Low Voltage <= 750 volts							
5.5         C020         226 - 799A         \$74*         \$80*           C021         800A+         \$171         \$184           6.6 LV ICIA Misc Equip-tfx, motor, generator, heating device, UPS,etc.         CON         NON-CON           C023         Low Voltage <= 750 volts							
C021         800A+         \$171         \$184           5.6 LV ICIA Misc Equip-tfx, motor, generator, heating device, UPS,etc.         CON         NON-CON           C023         Low Voltage <= 750 volts	5.5			\$74*	\$80*		
C023         Low Voltage <= 750 volts         \$84*- \$54         \$91 - \$60           5.6         C071         Branch circuit only - equip by others [licensed or exempt]         \$45*		C021	800A+				
5.6 C071 Branch circuit only - equip by others [licensed or exempt] \$45*	5.6 L'						
					\$91 - \$60		
C0/6 LV Conveyor System - 5.6 for 1st 200 + \$6/\$7 for ea @ 201	5.6			\$45*			
		C076	LV Conveyor System - 5.6 for 1st 200 + \$6/\$7 for ea @ 201				

5.7 OI	utlets &	Devices-receptacle, fixture, switch, tfx, generator, heating device	CON	NON-CON
		Non-classified Areas 1-10	\$45	\$91
	C017	11-20	- 545	\$99
5.7	0017	21-30	\$101	\$107
		Ea add'tl group of 10 @ 31+	\$7	\$8
	C018	Classified Areas Per group of 10	\$140-\$30	\$151-\$34
	C089	T12-T8 lighting retrofit - priced per Section 5.7	•	
	C090	Retrofitted Luminaires <=50 fixtures	\$45	\$91-\$8-\$8
5.7.1	C091	Retrofitted Luminaires 51+ fixtures	\$124-\$7-\$7	\$131-\$8-\$
	C098	Pre-assessment fee of up to \$175 applies when	¢or	¢475
	C088	the conversion involves >50 luminaires	\$35-	\$175
5.7.2	Runway	Lighting (ea fixture = device; ea associated isolation tfx = $5.7$	7.4)	
5.7.3	C017/53			
- <b>-</b> 4	C053	Power Outlet >20A or >120V Non-classified	\$28*-\$6	\$31*-\$7
5.7.4	C054	Power Outlet >20A or >120V Classified	\$36*-\$8	\$39*-\$9
5.7.5	C096	Renewable Energy & ESS Batteries (groups of 10)	\$84*-\$7	\$91-\$8
		nsing units - self contained = 5.7; non-self contained = sum of equip &	devices	
5.10 E	Billboard	s / Signs / Outline lighting	CON	NON-CON
5.10.1	C027	Billboard	\$140	\$151
5.10.2	Self-con	ained sign - ea enclosure = 5.7 (C017)		
5.10.3	C057	Sign with remote ballasts - per multiple of 10	\$140	\$151
5.10.4	C058	Outline Lighting with remote ballasts - per group of 10	\$140	\$151
5.11	C028	Trolley, Buss Duct & Cable Tray (3m/10ft)	\$	4*
6 Ent	tertainme	ent	CON	NON-CON
6.1.1	C032	Theatre Prod'n & Film Shoot (incl TV, video, traveling shows) + fees for each additional set and/or location		7/7d 27
6.1.2	C041	Commercial Shoot	\$17	'0/7d
0.1.2	0041	+ fees for each additional set and/or location	\$1	70
	C042	Weekly re-inspection for changing studio sets	\$8	39
	C066	Monthly re-inspection of static studio sets	\$1	59
6.1.3	C075	Special Event - concert, festival, live performance, etc.		l6 +
0.1.0	0010	Charge O/T in lieu of regular insp fees if O/T required	\$180/hr a	after 2 hrs
6.2	C030	Carnival (1st 5 booths/rides + ea add'tl 5) Charge whichever is greater: O/T or regular insp fee	\$149-\$91	\$160-\$96
6.2	C059	Trade & Consumer Show - per group of 50 booths	\$289	\$301
6.3	C036	Permission to Show unapproved equip	\$68/	booth
6.3 6.4.1	C073		<b>*</b> 1 = *	/piece
	0073	Permission to Energize unapproved equip	\$159/	picoc
6.4.1 6.4.2		Permission to Energize unapproved equip ing, Traffic Signals, Roadway Systems	\$159/ CON	1
6.4.1 6.4.2 7 Str	eet Light	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre	CON	1
6.4.1 6.4.2 7 Str	eet Light	ing, Traffic Signals, Roadway Systems	CON	1
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren	eet Light New Stre C045 ewable	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained)	CON nch	NON-CON \$476
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren	eet Light New Stre C045 ewable	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained) $a \leq 10$ KW (including microFIT systems)	CON nch \$470	NON-CON \$476
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren	eet Light New Stre C045 ewable	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained)	CON nch \$470	NON-CON
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren Syster	eet Light New Stre C045 newable I ms rated C077 C077	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW	CON nch \$470 CON	NON-CON \$476 NON-CON \$540 \$540
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren 8.1.1 8.2.1	eet Light New Stre C045 newable I ms rated C077 C077 C078	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed]	CON nch \$470 CON \$330 \$330	NON-CON \$476 NON-CON \$540
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren 8.1.1 8.2.1 System	eet Light New Stre C045 newable I ms rated C077 C077 C078 ms rated	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tree New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed] >10KW = sum of parts: solar panels (as below) + tfxs + panelbo	CON nch \$470 CON \$330 \$330	NON-CON \$476 NON-CON \$540 \$540
6.4.1 6.4.2 7 Str 7.1 7.2 8 Ren 8.1.1 8.2.1 8.2.1 8.1.2	eet Light New Stre C045 newable I ms rated C077 C077 C078 ms rated Wind tur	ing, Traffic Signals, Roadway Systems bet Lighting-sum of devices C017 + service + panels + OH line/tree New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed] >10KW = sum of parts: solar panels (as below) + tfxs + panelbo bine = sum of equipment	CON nch \$470 CON \$330 \$330	NON-CON \$476 NON-CON \$540 \$540
6.4.1 6.4.2 7 Str 7.1 7.2 8 Ren 8.1.1 8.2.1 8.2.1 8.1.2	eet Light New Stre C045 newable I ms rated C077 C077 C078 ms rated Wind tur panels a	ing, Traffic Signals, Roadway Systems bet Lighting-sum of devices C017 + service + panels + OH line/tree New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed] >10KW = sum of parts: solar panels (as below) + tfxs + panelbo bine = sum of equipment are priced as a flat fee based on the system's KW rating:	CON nch \$470 CON \$330 \$330 ards, etc.	NON-CON \$476 NON-CON \$540 \$540 \$330
6.4.1 6.4.2 7 Stro 7.1 7.2 8 Ren 8.1.1 8.2.1 8.2.1 8.1.2 System 8.1.2 Solar	eet Light New Stre C045 newable I ms rated C077 C077 C078 ms rated Wind tur panels a C079	ing, Traffic Signals, Roadway Systems eet Lighting-sum of devices C017 + service + panels + OH line/tre New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed] >10KW = sum of parts: solar panels (as below) + tfxs + panelbo bine = sum of equipment re priced as a flat fee based on the system's KW rating: FIT rooftop/grd PV panels >10-250KW	CON nch \$470 CON \$330 \$330 bards, etc. \$9	NON-CON \$476 NON-CON \$540 \$540 \$330
6.4.1 6.4.2 7 Str 7.1 7.2 8 Ren 8.1.1 8.2.1 8.2.1 8.1.2	eet Light New Stre C045 newable I ms rated C077 C077 C078 ms rated Wind tur panels a	ing, Traffic Signals, Roadway Systems bet Lighting-sum of devices C017 + service + panels + OH line/tree New Traffic Signal System Energy & Energy Storage System (other than self-contained) a ≤ 10KW (including microFIT systems) Wind Turbines ≤ 10KW Solar Photovoltaic ≤10KW Solar/Wind System ≤ 10KW-Excl Br Wiring [unlicensed] >10KW = sum of parts: solar panels (as below) + tfxs + panelbo bine = sum of equipment are priced as a flat fee based on the system's KW rating:	CON nch \$470 CON \$330 \$330 bards, etc. \$9 \$2,	NON-CON \$476 NON-CON \$540 \$540 \$330