

1633 Route 51, Suite 100, Jefferson Hills, PA 15025 1-866-410-4952 <u>www.cea-code.com</u>

### **CEA ELECTRICAL INSPECTION APPLICATION**

Date			Ju	risdicti	on			
(Single Famil	DENTIAL (<400A) ly, Duplex & Townh	ouse)	(A	All other	,			
Utility / Power Comp	Jany Name.							
Name of Applicant:		i,				<del></del>		
Address of Permit: _					- 8			
Contact # ( )_		Email:						
Work Order #			. Da	ate Issu	ed:			
	Electr	rician Inf	ormation:		***************************************			
Name:		_	Contact #	( )_				
License#		_						
Company Name:			Contact#	( )_				
Type of Inspection:	Single Phase	3 Phas	e 12	:0/240v	220v	480v (+)		
New Service	D/C & R/C	Upgra	de Da	amaged	Panel/Servi	ce		
Underground	Generator	Overh	ead Tr	Transformer Solar (PV)				
Other:					M. 3.0.0			
			-	CEA -	Electrical Dep	partment		
Signature of Requeste	or		1-866-410	)-4952	electrical@c	ea-code.com		



1633 Route 51, Suite 100, Jefferson Hills, PA 15025 1-866-410-4952 <u>www.cea-code.com</u>

### **Electrical Permit Application – Narrative**

\*\*This narrative is intended for the applicant to help explain in detail the work order or scope of project being applied for under the International Residential & Commercial National Electric Code. All NEC or IRC (electrical) <u>under 480V</u> or 400Amps shall provide a narrative. CEA Electrical Plans Examiner may request a submittal of specs or designed engineered plans if necessary, as additional information to this narrative. Electrical Applications will not be reviewed without a narrative or stamped engineered design drawings.

Applicant Name		Date	
		Tan W. Silver A. V. Salaren	
	10		
Signature of Applicant	_		



1633 Route 51, Suite 100, Jefferson Hills, PA 15025 1-866-410-4952 www.cea-code.com

PA L&I A191

Permit#

### **APPLICATION & PERMIT FOR ELECTRICAL INSPECTION**

Address	Municipality _									C	County	, State							
Occupant	Address																		
Use of Structure	_																		
Directions																			
Type of Inspection:   Service Entrance   Rough   Final   Temp. Service   Survey   Other																			
Type of Inspection:   Service Entrance   Rough   Final   Temp. Service   Survey   Other		·)								I	016/117	alis#			1V16	eter#			
Amp																			
Service Equip. Amp   Receptacles   Oven KW/Amp	Type of Inspec	ction:	Serv	ice Ent	rance	Rou	gh	Final	Ten	np. Ser	vice	Surv	ey O	ther_					
Service Equip. Amp   Receptacles   Oven KW/Amp						Otre					_	2000							
Service Equip.   Amp   Switches   Range   KW/Amp		Servic	e Equip	. Ar	mp	Qiy.	Red	rentarle			Q		Oven		KW/A	mp		Qty.	
Service Equip. Amp									3			-	***************************************				+		
No. of Meters									-					D D			+		
Sub Panels   Amp		No. of	Meters	3					s										
Sub Panels   Amp   Dishwasher   Hp/Amp   Hot Tub   Hot		Sub Pa	anels	An	np			- Total		/Amp									
Sub Panels   Amp   Hood/Vent Fans   240 Volt Receptacle		Sub Pa	nels	Am	пр		Dis	hwasher	Нр/	'Amp				ool/Spa					
New   Rewire   Emergency		Sub Pa	nels	Am	np		Dis	posal	Нр/л	Amp									
Amp   Disconnects   Disconnects   Amp   Disconnects   Amp   Disconnects		Sub Pa	nels	Am	np		Hoo	od/Vent	Fans				240 Vol	t Rece	otacle				
Amp	Tumo of William			Τ															
Heat Pump	type of Work:		N	iew			]	Rewire	•			Emer	gency						
Water Heater         KW/Amp         Disconnects         Amp           Feeders         Disconnects         Amp           Feeders         Emer./Exit Units           Transformers         KVA         Other Equip.           Transformers         KVA           Smoke Alarms         VA           Motors: Qty         1/20 1/12 1/10 1/8 1/6 1/4 1/3 1/2 3/4 1 1/2 1/2 1/2           Motors: Qty         3 5 7 10 15 10 15 20 25 30 40 50 75 100 100 1250 1500 1750 2000 2250 2500 2750 3000 100 100 100 100 100 100 100 100 1				Qty.						Qty.									
Disconnects					Disc	onnects		Amp											
Emer./Exit Units   Emer./Exit		KW/Am	пр					Amp											
Transformers KVA Other Equip.  Transformers KVA Smoke Alarms  Motors: Qty   3   5   7   10   15   10   15   20   25   30   40   50   75   100			_			Salata Art	-	Amp											
Transformers KVA  Transformers KVA  Smoke Alarms  Motors: Qty  Motors: Qty  Electric Heat: 500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	Ordinary States	121	,						-										
Transformers KVA Smoke Alarms  Motors: Qty  Motors: Qty  State of the process of					Othe	er Equip			-										
Smoke Alarms         I/20         1/12         1/10         1/8         1/6         1/4         1/3         1/2         3/4         1         1         2           Motors: Qty         3         5         7 1/2         10         15         10         15         20         25         30         40         50         75         100           Electric Heat:         500         750         1000         1250         1500         1750         2000         2250         2500         2750         3000		900000			+				+		-								
Motors: Qty   1/20   1/12   1/10   1/8   1/6   1/4   1/3   1/2   3/4   1   1   2   1/2      Motors: Qty   3   5   7   10   15   10   15   20   25   30   40   50   75   100      Electric Heat:   500   750   1000   1250   1500   1750   2000   2250   2500   2750   3000		N.V							$\dashv$	-									
Qty     1/2       Motors:     3	decours on	1/20	1/12	1/10	1/8	1/6	1/4	1/3	1/2	3/4	1	1	2	]					
Qty 1/2 1/2 25 25 25 25 30 40 30 73 100 Electric Heat: 500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000												1/2	1000						
Electric Heat:		3	5		10	15	10	15	20	25	30	40	50	75	100				
		500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000							
		TAIN	7010	ID -															
TANKO LOD		IN	OIC	E for	ELEC	TRIC	AL SI	ERVIC	CES –	PAYA	BLE	to CE	A.						
INVOICE for ELECTRICAL SERVICES - PAYABLE to CEA.	pplicant							_ Add	lress										
										, Zip									
applicant Address									phone	·					-	Fav			
Address		alure					Garage Control	10	Lurante	0						1 ax			
Applicant Address		ature_																	
susiness Name City, State, Zip	pplicants Sign								ail										



1633 Route 51, Suite 100, Jefferson Hills, PA 15025 1-866-410-4952 www.cea-code.com

# 2020 Electrical Inspection Fee Schedule

FLAT FEE – Includes 2 Inspections \$125.00 – Rough & Final Single Residential Inspection Rate: \$125.00

#### **COMMERCIAL - ELECTRICAL INSPECTION RATES**

ROUGH WIRE INSPECTION		SERVICE PLACEMENT	
Switches, Receptacles		To 200 amp	\$105.00
Fixtures Counted As Outlets		200-400 amp	\$120.00
1 - 50	\$70.00	401-600 amp	\$125.00
Each additional 10 or Fraction	\$8.00	601-800 amp	\$175.00
		801-1,000 amp	\$250.00
FINISH WIRE INSPECTION		Over 1,000	\$275.00
1-50	\$70.00		
Each additional 10 or Fraction	\$8.00	MOBILE AND MODULAR HO	OMES
		Home in Place Utility Requirement	t \$95.00
MERCURY, SODIUM		Pole Service	\$95.00
QUARTZ FIXTURES			
1 TO 50 Fixtures	\$55.00	SUB PANELS and DISCONNE	ECTS
Each additional		To 400 amp	\$50.00
Fixtures or Fraction	\$7.00	401-600 amp	\$75.00
		Over 600 amp	\$125.00
HEATING, COOLING			
COOKING EQUIPMENT and		TEMPORARY INSTALLATION	N
SIMILAR APPLIANCES			\$95.00
Outlet for Single Unit			
20 KW or less	\$40.00	PRIMARY TRANSFORMERS	
Each additional unit		VAULTS, ENCLOSURES and	
20KW or less	\$25.00	SUB-STATIONS	
		To 200 KVA	\$250.00
MOTORS, GENERATORS		201-500 KVA	\$315.00
TRANSFORMERS		Over 500 KVA	\$375.00
1-20 HP, KW, KVA	\$70.00		100 (50 (50 (50 (50 (50 (50 (50 (50 (50 (
3			
Over 20-40 HP, KW, KVA	\$80.00	SWIMMING POOLS (Commer	rcial)
Over 40-75 HP, KW, KVA	\$90.00	New Installation	\$150.00
Over 75-150 HP, KW, KVA	\$120.00	PA Re-Inspection of	
Over 150 HP, KW, KVA	\$140.00	Existing Pool	\$450.00
ELECTRICAL FURNIAGE	1		
ELECTRICAL FURNACE and	1	ADDITIONS/RENOVATIONS	
WELDERS	0.50	Total 2 trips with Service Entrance	\$140.00
1-20 HP, KW, KVA	\$70.00	CLYDYINY	
Over 20-40 HP, KW, KVA	\$80.00	SURVEY	
Over 40-75 HP, KW, KVA	\$90.00	First hour, travel time included	
Over 75-150 HP, KW, KVA	\$120.00	Each additional hour	\$95.00
Over 150 HP, KW, KVA	\$120.00		