





Residential Electrical Equipment

Number of service upgrades being added or replaced

Upgrading from 120 incoming Power to 220 VAC

Quantity

Number of new services b	peing added or replaced	d			
Quantity					
0					
Number of temporary pov	ver being added or repla	aced			
Quantity					
0					
Number of generators bei	ing added or replaced				
Quantity					
0					
Number of additional circu	uite heing added or real	laced			
Quantity	and being added of repr	laccu			
0					
Number of other being ad	ded or replaced				
Quantity					
0					
0					
0 If other please describe					
	ı 120 incoming	Power to 22	0 VAC		
If other please describe	1 120 incoming	Power to 22	0 VAC		
If other please describe			0 VAC		
If other please describe Upgrading from	nical Equipment		20 VAC		
If other please describe Upgrading from Residential Mecha Number of furnaces being	nical Equipment		0 VAC		
If other please describe Upgrading from Residential Mecha	nical Equipment		0 VAC		
Upgrading from Residential Mecha Number of furnaces being	nical Equipment		0 VAC		
If other please describe Upgrading from Residential Mecha Number of furnaces being Quantity 0 Number of air conditioner	nical Equipment		0 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O	nical Equipment		0 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O	nical Equipment g added or replaced s being or replaced		0 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O	nical Equipment g added or replaced s being or replaced		20 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O	nical Equipment g added or replaced s being or replaced		0 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O Quantity O Quantity O Quantity O Quantity O	nical Equipment g added or replaced s being or replaced		70 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O Number of air cleaners be Quantity O Number of humidifiers being	nical Equipment g added or replaced s being or replaced		20 VAC		
f other please describe Upgrading from Residential Mecha Number of furnaces being Quantity O Number of air conditioner Quantity O Quantity O Quantity O Quantity O	nical Equipment g added or replaced s being or replaced		20 VAC		
If other please describe Upgrading from Residential Mecha Number of furnaces being Quantity 0 Number of air conditioner Quantity 0 Number of humidifiers being Quantity 0	nical Equipment g added or replaced s being or replaced eing added or replaced ing added or replaced		20 VAC		
If other please describe Upgrading from Residential Mecha Number of furnaces being Quantity 0 Number of air conditioner Quantity 0 Number of air cleaners be Quantity 0 Number of humidifiers being	nical Equipment g added or replaced s being or replaced eing added or replaced ing added or replaced		PØ VAC		

If other please describe

	SOLIDE	
TBD		
Residential F	Plumbing Equipment	^
Number of water	heaters being added or replaced	
Quantity 0		
Number of boilers	s being added or replaced	
Quantity		
Number of water	softeners being added or replaced	
Quantity		
If this project is a	repipe how many bathrooms and kitchen groups are being done with the repipe?	
Quantity		
Number of other	being added or relaced	
If other please de	escribe	
Comment		
Project Infor	mation	
Unit Number, suc	h as suite or apartment, if not given in the autocompleted address	
Text		
Project Name		
Text		
Detailed Descript	ion of Work	
Convert f	rom from 120 incoming Power to 220 VAC meter	
Residential L	icense Agreement	
As the applicant, (owner/builder for	I am aware that a valid contractor's license is required for all work, unless meeting the owner/builder exemption rm required if using this exemption).	
Select a value		

VVORKTIOW

1 to 10 of 11 items. > Show All

Description	Result	Target End	Completed	M	Comments
Application Review (No Deposit)	Complete	06/7/2021 1:55 PM	06/7/2021 8:03 AM	1	
Contractor Verification		06/7/2021 1:55 PM		1	
Land Use Review Required?	No	06/8/2021 8:03 AM	06/7/2021 8:04 AM	2	
Building Review (Only Review)	Accepted	06/8/2021 8:04 AM	06/7/2021 8:04 AM	3	
Input Fees	Yes	06/8/2021 8:04 AM	06/7/2021 8:04 AM	4	
Upload Issued Plans	Yes	06/8/2021 8:04 AM	06/7/2021 8:04 AM	4	
Issue Permit				5	
Final Inspection				6	
Electrical Meter Clearance				6	
Final Fees Check				7	

Fees

	Total Fees: \$70.70	Total Paid: \$0.00	Total Due: \$70.70
State Surcharge	\$0.70	\$0.00	\$0.70
EMP Permit Fee (Residential)	\$70.00	\$0.00	\$70.00
Fee	Amount	Amount Paid	Amount Due

Payments

Payment Type	Received By	Payment
No payments to display.		\$0.00
		Total: \$0.00

Deposits

	Total Deposits: \$0.00	Total Paid: \$0.00	Total Due: \$0.00
No deposits to display.	\$0.00	\$0.00	\$0.00
Deposit	Amount	Amount Paid	Amount Due

Flags

Description	Severity	Applied	Completed
No flags to display.			

Related Documents