Electrical Permit Application

Gresham/East Multnomah County

1333 NW Eastman Parkway Gresham, OR 97030 **Phone:** 503-618-2845

www.GreshamOregon.gov

ТҮРЕ С	DF WORK
□New Construction	
Addition/Alteration/Replace	cement
□Garage/Carport	
\Box Other:	
CATEGORY OF	CONSTRUCTION
□1 & 2 Family Dwelling/Acce	essory
□ Multi-Family (Apts & Cond	os)
□Commercial/Industrial	
\Box Other:	
	TION AND LOCATION
Job Site Address:	
Project Name:	
Directions to Job Site:	
Cross Street Name:	
Subdivision:	Lot #:
DESCRIPTI	ON OF WORK
	□ TENANT
Name:	
Address:	
City/State/Zip:	-
Phone:	Fax:
Applicant [Contact Person
Name: Address:	
City/State/Zip:	
Phone:	Fax:
Email:	1 0.
	OR OR OWNER
Business Name:	
Address:	
City/State/Zip:	
Phone:	Fax:
*CCB Lic.#:	Elec. Lic.#:
* Supervising Electrician Sign	ature (Required):
Sup. Lic.#:	
Print Name:	
* A Valid CCB# is Required for all Contr	actors
Owner/Authorized Signatur	e (Required) :
Print Signer's Name (Requir	ed):

Date (Required):____

FOR OFFICE USE ONLY

Application #:

Application #.									
PLAN REV	IEW: AS PER SB7	11 (PLEASE	CHEC	K A	LL THAT APP	LY)			
Ampacity:					upancy:				
-Service or feeder at 400 Amps where available fault				- 6 or more residential units in one					
current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps for all other installations;			structure; or -An "A" (Assembly) occupancy, "E"						
or			-An A (Assembly) occupancy, E (Educational) occupancy, or "I-2" or "I-3"						
-Installation of a 150 KVA or larger separate derived			(Institutional) occupancy as defined in						
system as defined in Art 100 of NEC; or			the adopted Oregon Specialty Code; or						
-Addition of new motor load of 100 HP or more; or -Fire pump installations as defined in Art 695 of NEC; or			 -Any of these special occupancies as described in Chapter 5 of NEC, OAR 918- 						
-Fire pump installations as defined in Art 695 of NEC; or -Emergency systems installations as defined in Art 700 of			305-			.,	-		
NEC; or					us (Classified) lo				
-Service or feeder rated a	t 600 Amps or more.				Art 500 to 516				
			 Installations in patient care areas of health care facilities as defined in Art 						
			517; or						
			-Agricultural buildings used for						
			commercial purposes; or						
				 -Floating buildings as defined in Art 553; or 					
			-Marinas and boat yards as defined in Art						
			555		-				
Voltage: More that	an 600 Supply Vo	lts		V Pa	arks: New Pa	rks; Alter	ed,		
Nominal			or A	ddit	ions to Existi	ing Park			
Renewable Electr	ical Systems Rate	ed over	□ Height: More than 3 stories						
□ Renewable Electrical Systems Rated over □ Height: More than 3 stories 25 KVA									
The above are not ap	plicable to temp	orary cons	tructio	on se	ervice.				
		E SCHEDUL			'				
				nspe	ections per p	ermit allo	wed		
Description				y	Fee (ea)	Total	J		
New Residential, Sin	gle Dwelling Un	it. Includes			,		ded		
1,000 sq. ft. or less	<u> </u>				\$221		4		
Each Additional 500	sa ft or Portion	Thereof			\$56		2		
Limited Energy, Resid		mercor			\$56		2		
New, Multi-Family:		ling unit (o	foach	hui	· ·	charged			
the full price based of	-					-	aı		
units within the sam	-	- · ·		-					
units within the sum	-	-					a 4		
Total Units in Didg	Building 1	Building	g 2 Building 3 Building 4			g 4			
Total Units in Bldg									
SF of Largest Unit					- ()	T 1 1			
			Qt	y	Fee (ea)	Total	_		
Limited Energy, Mult					\$56		2		
Each Manufactured Home or Modular					4		_		
Dwelling Service and			\$133		2				
Service or Feeders In	locati	on:							
200 AMPS or Less					\$144		2		
201 AMPS to 400 AN	1PS				\$177		2		
401 AMPS to 600 AN	1PS				\$260		2		
601 AMPS to 1,000 A	MPS				\$360		2		
Over 1,000 AMPS or	Volts				\$718		2		
Reconnect Only					\$77		1		
Temporary Services	or Feeders- Insta	allation, Al	eratio	on, c	or Relocation	n:			
200 AMPS or Less					\$117		2		
201 AMPS to 400 AM	1PS				\$155		2		
401 AMPS to 600 AMPS					\$233		2		
601 or More AMPS					\$360	-	2		
Branch Circuits- New, Alteration, or Extension Per Panel:									
A. Fee for branch Cir			Cird	eli					
					\$16		2		
Service or Feeder Fee, Each Branch Circuit					210		<u> </u>		
B. Fee for Branch Circuits without Purchase of					¢0¢		h		
Service or Feeder Fee, First Branch Circuit					\$96		2		
Each Additional Branch Circuit					\$16				
Misc. (Service or Feeder Not Included):					éoc		2		
Each Pump or Irrigation Circle					\$96		2		
Each Sign or Outline Lighting					\$115		2		
Signal Circuit(s) or a Limited Energy Panel,					1.0.0		_		
Alteration, or Extension					\$96		2		
Each Add'l Inspection over the Allowable in					A				
Any of the Above: Per Inspection					\$166				
Misc.: Installation of Single (1) Circuit (Not to					±= .		١.		
Exceed 240 Volt and					\$56		1		
	LECTRICAL PERM	-							
Subtotal (Minimum Permit Fee \$117) \$									
Plan Review (25% of Perm					\$				
	State Surcharge (12% of Per	mit Fe	ee)	\$				
		Т	otal F	ee	\$				