

ELECTRICAL PERMIT APPLICATION

Development Services Center Spokane City Hall, 3rd Floor 808 W Spokane Falls Boulevard Spokane, WA 99201-3343

Fee is \$40.00 + \$12.00 per 200 amps or fraction thereof

Phone: (509) 625-6300 <u>PermitTeam@SpokaneCity.org</u>

my.spokanecity.org

Job Address:	Date:					
Property Owner/Bu	usiness Name:					
Owner Address:						
Contractor:					License #:	
Contactor Address					Phone #:	
Contact Person:		· ·	Email:		-	
Project Type:	Commercial		Residen	tial		
Project Type.						Altanation on Donoin
Scope of Work:	New Building	F	Aaaea Si	quare Footage		Alteration or Repair
Scope of work.						
Building Perm	it #:			Fee	Quantity	Total
	heatre, and Sound	Systems		\$15.00 x		=
Low and/or High V		Cyclonic		\$7.00 x		=
Feeders and/or Su				\$20.00 x		=
Load Test	P			\$45.00 x		=
Electrical Service I	Reconnection - Resi	idential		\$50.00 x	.	=
Electrical Service	Reconnection - Com	nmercia <u>l</u>		\$110.00 x		=
Temporary Service				\$45.00 x		=
Services - new, alt	tered, or added					
1 - 200 Am	•			\$50.00 x		=
201 - 400 Am	•			\$62.00 x		=
401 - 600 Am	•			\$75.00 x		=
601 - 800 Am	<u> </u>			\$87.00 x		=
801 - 1,000 A	•			\$100.00 x		=
Greater than		Input Amp				=
Fee is \$100 + \$7 per 100 amps over 1,000			1,000			=
Service Surcharge for Services Over 600 Volts Wiring for New Construction and Added Square Footage				\$60.00 x		=
Wiring for New Co						
		fy Total Square Fo				=
	Fee is \$5.00 per 10	•				
and \$3.00 per 100 ft² for the area over 5,000 ft²			00 π	¢20.00 v	l	I_
Ground Work - Ground Work				\$30.00 x \$105.00 x		=
Extensive Ground Work Light Standards				\$105.00 x	,	=
		erage:	ψ10.00 Λ	•	=	
Generators Input Amperage: Fee is \$40.00 + \$12.00 per 200 amps or fraction thereof					=	
Transformers	ψ:2:00 pc: 200 c.	Input Amp				=



ELECTRICAL PERMIT APPLICATION Continued

Version 2025.02.27

[() () () () ()]	Fee	Quantity	Total	
Energy Storage Systems	\$50.00	x =		
Annual Electrical Permit Fee - for large, single-site complexes				
1 - 3 Plant Electricians, 12 Inspections	\$2,300.00	x =		
4 - 6 Plant Electricians, 24 Inspections	\$4,600.00	x =		
7 - 12 Plant Electricians, 36 Inspections	\$6,900.00	x =		
> 12 Plant Electricians, 52 Inspections	\$8,200.00	x =		
	Subtotal:			
The Electrical Code of the City constitutes the National Electrical Code, and related	2.5% Tec	hnology Fee:		
standards as modified by Chapter 17F.050 of the Spokane Municipal Code.	Pro	cessing Fee:	\$65.00	
	T	OTAL FEE:		

Helpful Hints for Completing this Application

- The fees for Services over 1,000 Amps rise \$7.00 for every 100 amps (or fraction thereof) over 1,000 Amps. Similarly, the fee for wiring New Construction goes up only every 100 ft². So, round up to the nearest 100 Amps or 100 ft² when calculating.
- The Square Footage Calculation method for wiring should only be used for new buildings or additions and NOT existing structures. Please identify the number of Circuits for all remodels to include finishing basements and wiring buildings that were just a shell.
- *** Use the Alarm/Telecomm/Theatre/Sound Systems for HVAC Control Systems and Voice & Data Cabling, too. Single Family Residences are considered 1 zone, otherwise the fee is \$15 per Zone which can be factored as every 2,500 ft² or fraction thereof.
- *** Please enter the amperage of each **Generator** and **Transformer** individually in the Fee column.
- *** Generators of **50 KW or less** will be considered equivalent to a 200 amp service.
- *** The **Annual Electrical Permit Fee** entitles the applicant to the number of Inspections identified for a one year period beginning on the day the permit is issued.

I hereby attest that all information provided is complete and accurately reflects the scope of work to be

,	de by all applicable state and local codes.	c of work to be
Applicant Signature:	Date:	