POLK COUNTY BUILDING DEPARTMENT



850 MAIN STREET, DALLAS, OR 97338

PHONE: 503-623-9237 FAX: 503-623-6009

PLEASE BE ADVISED ~ THERE ARE NO ELECTRICAL INSPECTIONS ON FRIDAYS.

Electrical safety law generally requires all electrical products to be lab tested and certified. If you have uncertified products or questions, check with the electrical inspector prior to installation.

1.	TYPE OF CONSTRUCTION		
١.	☐ Residential ☐ Commerce	aia!	
	☐ Residential ☐ Commerc	ciai	
2.	ASSOCIATED PERMIT NUM	MBERS (List below)	
3.	LOCATION OF INSTALLATION	<u>ION</u>	
Job	Address		
City	y Zip Code	de County	
Dire	ections		
	Description		
Elec	CONTRACTOR INSTALLATI ctrical Contractor)
Date	e Job Nu	umber	
Pro	perty Owner		
CCI	B Lic. No BCD) Lic. No	
Sup	pervising Elect's. Lic. No		
Acti	ive Licenses: ☐ Yes ☐ No		
Sign	nature of Supervising Elect		
Pho	one	Fax	
Ema	ail		
4b.	OWNER INSTALLATION	Permit Holder: □Yes □No	
Owi	ner's Name	Phone	
Add	dress		
City	State	Zip Code	
Ema	ail		
mer lea	mber of my immediate family. This pr se, rent or exchange. OAR 479.540(r
Ow	ner's Signature		

- 5. <u>PERMIT HOLDER TERMS & CONDITIONS</u> review on reverse.
- 6. PERMIT TERMS & CONDITIONS review on reverse.
- 7. PLAN REVIEW SECTION (if required) on reverse.

ELECTRICAL PERMIT APPLICATION

Office use only:							
PERMIT #:							
DATE:	RECEIPT	#:					
ISSUED BY:							
8. COMPLETE FEE SCH							
Section A: Residential-One & For new SFD enter total sq. ft.	Two Family	per unit, s	service includ				
including attached	# of Items	E00 (00)	Total	allowed #insp.			
garage:	# OI ILCITIS			•			
1000 ft or less Each additional 500 ft or portion thereof			\$ \$				
Limited energy system Each manuf'd home or modular		\$ 41.24	\$ \$	_ 1			
dwelling service or feeder							
Section B: Service or Feeder ins	staliation, alte			4			
200 amps or less 201 amps to 400 amps		\$103.99 \$123.84					
401 amps to 600 amps		\$207.55	•	- 2			
601 amps to 1000 amps		\$269.01	· 	_			
Over 1000 amps or 1000 volts			\$	_			
Reconnect only			\$				
Section C: Temporary service (Must provide own meter & panel be							
200 amps or less	on,	\$ 82.53	\$	1			
•		\$113.89	\$	_ ;			
201 amps to 400 amps 401 amps to 600 amps			\$				
Over 600 amps or 1000 volts		Use fees	in Section I	- 3. 3			
Section D: Branch circuits, ne			1				
The fee for branch circuits w/ purch							
Each branch circuit							
The fee for branch circuits without p				_			
First branch circuit			\$	1			
Each add'l branch circuit		\$ 4.85		_ '			
Section E: Miscellaneous (Ser				_			
	vice or reeder						
Ea. irrigation pump or circle			\$ \$	_ 1			
Each sign or outline lighting Commercial limited energy panel or signal circuits (other than		\$ 62.00	Φ	_ '			
residential).		\$ 82.00	\$	_ 1			
Section F: Solar / Wind installa	tion						
Solar 5 kva or less		\$ 94.28	\$	3			
Solar 5.01 kva – 15 kva		\$112.18		_ 3			
Solar 15.01 kva – 25 kva		\$186.16		3			
For each additional kva over 25 for s	•						
(Requires Plan Review) – see Page	2 (enter on li		\$	_ 3			
Wind system 5 kva or less		\$ 94.28	\$	_ 3			
Wind system 5.01 kva to 15 kva		\$112.18		_ 3			
Wind system 15.01 kva to 25 kva Wind system 25.01 kva to 50 kva		\$186.16	\$	_ 3			
(requires plan review)		\$243.45	\$	3			
Wind system 50.01 kva to 100 kva		Ψ2 10.10	Ψ	_ ~			
(requires plan review)		\$559.69	\$	_ 3			
Section G: Inspection hours				-			
Each additional inspection Special inspection per hour		\$ 96.85	\$	_ 1			
(2 hour minimum)		\$ 96.85	\$	_ 1			
Section H: Multi-Family, New	Section H: Multi-Family, New Construction, Limited Energy,						
Protective Signaling (use Page 2 to determine fees)							
	nter fees fror			_			
9. FEE TOTAL:							

Rev. 8/16

A. Enter total of above feesAdd 12% state surcharge

TOTAL DUE:

B. Enter 25% of line "A" for plan review, if required

5. PERMIT HOLDER TERMS AND CONDITIONS

The **permit holder** shall be deemed the person or firm that is authorized to make all decisions regarding the permit, including permit information, notices, cancellation, transfer, extensions or refunds.

6. ELECTRICAL PERMIT TERMS AND CONDITIONS

Permit Application Expiration: I understand this permit application will expire within 180 days after being submitted if the permit is not issued. To avoid expiration of an application an extension request needs to be submitted in writing showing justifiable cause to extend the application prior to 180 days of inactivity, otherwise the application will be expired. Extensions may be granted for an additional 180 days.

Permit Expiration: I understand this permit expires if work is not commenced within 180 days of permit issuance or if construction or work is suspended or abandoned for a period of 180 days at any time after work is commenced. To avoid permit expiration, a progress report (showing progress toward the permit) needs to be submitted in writing or an extension request needs to be submitted in writing showing justifiable cause to extend the permit prior to 180 days of inactivity, otherwise the permit will be expired. A one time extension may be granted for an additional 180 days.

Permit Transferability: I understand this permit is not transferrable.

Permit Refunds: I understand refunds may be requested upon written request of permit deposit/fees paid within 180 days of fee payment, less any plan review fees, landuse site review fees, administrative fees and state surcharge fees, for a permit under which no work has commenced. Refunds amounting to less than \$10 will not be processed.

Permit Renewals: I understand an electrical permit may be renewed within 1 year of expiration of the permit upon submittal of the Permit Renewal Request Form, provided no changes have been made in the original plans and specifications for the work. The renewal fee would be ½ the amount of new permit fees. Permits that have been cancelled and/or refunded are not eligible for renewal.

7. ELECTRICAL PLAN REVIEW REQUIREMENTS (2 Sets of Plans Required for Review)

Each additional kva over 25 is calculated as: \$186.16 plus \$7.47 for each additional kva over 25 up to 100 kva

\$7.47 =

Χ

of kva over 25

	(a) <u>An</u>	<u>npacity:</u>
		A service or feeder beginning at 400 Amps where the available fault current exceeds 10,000 Amperes at 150 Volts or less to
		ground or exceeds 14,000 Amps for all other installations; or
		Installation of a 150 KVA or larger separately derived system as defined in Article 100 of the National Electrical Code (NEC); or
		Addition of a new motor load of 100 HP or more; or
		Fire pump installations as defined in Article 695 of the NEC; or
		Emergency systems installations as defined in Article 700 of the NEC; or
		A service or feeder rated at 600 Amps or over.
	(b) <u>Vo</u>	oltage:
		More than 600 supply volts nominal.
	(c) <u>He</u>	eight:
		More than three stories.
	(d) <u>Od</u>	ccupancy:
		Six or more residential units in one structure; or
		An "A" (Assembly) occupancy, "E" (Educational) occupancy, or "I-2" or "I-3" (Institutional) occupancy as defined in the adopted
		Oregon Structural Specialty Code; or
	Any	of the following special occupancies as described in Chapter 5 of the NEC adopted by the board in OAR 918-305-0100:
		Hazardous (Classified) locations as defined in Articles 500 to 516; or
		Installations in patient care areas of health care facilities as defined in Article 517; or
		Agricultural buildings used for commercial purposes, as defined in Article 547; or
		Floating buildings as defined in Article 553; or
		Marinas and boat yards as defined in Article 555; or
		Recreational Vehicle Park. A new recreational vehicle park, or any addition or alteration to an existing park.
8.	FEE S	SECTION
	Section	on F: Solar Systems over 25 kva

Section H: Multi-Family, three or greater units (New Construction, Limited Energy, Protective Signaling)

\$

Enter fee on Page 1

\$186.16 =

entered on page 1):

Section 11. Multi-1 annity, times of greater units (New Construction, Ennited Energy, 1 Totective Orghamig)							
Enter sq. footage Largest Unit 1000 sq. ft. or less	_1 X	A. \$174.91 = \$174.91	Each Add. 500 sq. ft.	x	B. \$31.34 =	Total of Box A & B \$	
# of Each Additional Units	X	50% of \$174.91 =	C. Total \$	→	→	\$	
# of Each Additional Units	x	50% of the Total in Box B \$ =	D. Total \$	→	→	\$	
Limited Energy System per floor	x	\$51.00 =	E. Total \$	→	→	\$	
Res. Protective Signaling per floor	x	\$65.00 =	F. Total \$	→	→	\$	
Grand Total (Amt. to be						\$	