KLAMATH COUNTY

ELECTRICAL Permit Application

Community Development Department - Building Division 305 Main Street, Klamath Falls OR 97601

Phone: (541) 883-5121 #1

Fax: (541) 885-3644 Web: www.klamathcounty.org
To apply on line go to: https://aca.oregon.accela.com/oregon/

(8)	OFFICE U	SE ONLY	
Permit No:			
Plan Review Dep	posit Pd: \$		
☐ Cash	☐ Check	☐ Credit Card	
Receipt No:	Date Pd:		
Received By:		Approved By:	

V	Please Pr	int Legib	ly
(1)	TYPE OF \	WORK	
☐ New construction	n	☐ Demoliti	on / Removal
Addition/alteration	-	Other:	
(2) CA	TEGORY OF C	ONSTRUC	
1 or 2-family dw	elling	Commerc	cial/industrial
_ <u> </u>	☐ Farm/Forest	Accessor	y building
(3)	JOB SITE LO	CATION	
Address or map & ta	ax lot number:		
(4)	DESCRIPTION	OF WORK	
Commercial Project	s: Also complete plan	n review check	list on reverse.
(If available) Local	power company reque	est#	
(5) PROPER	TY OWNER		NANT
Business name:			
Contact person:			
Address:			
City, state, zip:			
Phone:		Fax:	
E-mail:			
	n: This installation ntended for sale, lea		le on property that I change:
Signature:			Date:
(6) DESIGN	PROFESSIONA	LOTH	ER APPLICANT
Business name:	r Kor Looiona		ER AFFEIGANT
Contact person:			
Address:			
City, state, zip:			
Phone:		Fax:	
E-mail:		I	
(7) CONTRA	CTOR	SUB-CO	ONTRACTOR
Business name:			
Address:			
City, state, zip:			
Phone:		Fax:	
CCB lic. no.:	BCD	lic. no.	
Signing Supervisor	license no.:		
Signing Supervisor	name:		
			Date:
Signing Supervisor	Signature:		

	CHEDUL		_	Total
Description: () is no. of inspection	•	Qty	Fee	(Office Use)
(9a) 1 & 2 FAMILY DWELLI	NGS: Includ	des atta		
1,000 sq. ft. or less (4)			\$250	\$
Each additional 500 sq. ft. or portion	n thereof		\$44	\$
Limited energy (2)			\$103	\$
Each manufactured home or modula service including feeder past first 30) ft.(2)		\$146	\$
(9b) MULTI FAMILY DWEL		R MOI		
1,000 sq. ft. or less (4) (largest unit)			\$250	\$
Each additional 500 sq. ft. or portion			\$44	\$
Each additional unit ½ fee of larges			\$	\$
(9c) SERVICE or FEEDE	R: install, al	ter or r		ф
200 amps or less (2)			\$146	\$
201 to 400 amps (2)			\$176	\$
401 to 600 amps (2)			\$293	\$
601 to 1,000 amps (2)			\$381	\$ \$
Over 1,000 amps or volts (2)			\$878	
Reconnect only (1)			\$118	\$
(9d) TEMPORARY SERVICE o	r FEEDER:	install	i e	
200 amps or less (2)			\$146	\$
201 to 400 amps (2)			\$176	\$
401 to 600 amps (2)			\$293	\$
Over 600 amps or 1,000 volts, see S	Services or Fe	eders se	ection abo	ove
(9e) BRANCH CIRCUITS: new	, alter, exten	d; per	panel or	feeder
a. Branch circuits with purchase of	f a service or	feeder p	permit:	
Each branch circuit			\$5.80	\$
b. Branch circuits without purcha	se of a servic	e or fee	der permi	t:
First branch circuit (2)			\$103	\$
Each additional branch circu	iit		\$5.80	\$
(9f) MISCELLANEOUS FEES	S: service or	feeder		
Each pump or irrigation circle (2)			\$103	\$
Each sign or outline lighting (2)			\$103	\$
First signal circuit or limited-energy	•		\$103	\$
Each additional circuit / panel (s			\$44	\$
Swimming pool: Wiring / Groundi	<u> </u>		\$159	\$
Renewable Energy: (see reverse for			I .	\$
Investigation or Reinspection: per h			\$86	\$
(10) FEES – OFFI	CE USE (DNLY		
Permit (enter amount from above – minimum \$86)	\$			
State surcharge (12%):	\$			
Electrical Plan Review:	\$			
Total:	\$			
(11) NOT	-			
All contractors and subcontractor		ed to h	e license	ed with the
Oregon Construction Contractor's				

This permit application expires if a permit is not obtained within 180 days after it has been accepted as complete. Every permit issued shall expire and become void if work authorized by the permit is not started,

or is suspended or abandoned for a period of 180 days or more.

(12) Renewable Energy:	CLCVIRIVAL FEIIIII FEES			
System Design	Fee			
5 KVA or less	\$86			
5.01 KVA to 15 KVA	\$146			
15.01 KVA to 25 KVA	\$234			
greater than 25 KVA	\$234 for first 25 KVA + \$3.95 for each additional KVA above 25.			
Plan Review:	Plan review fee shall be 25% the electrical permit fee.			
Reinspection or Investigation:	\$86/ hour with 1 hour minimum.			
Work commencing w/o permit:	Fee equal to permit fee in addition to the required permit fees.			
Inspection or plan review outside of	\$129 / hour with 2 hour minimum.			
normal hours or scope:				
(13)	SIGNAL CIRCUITS / LIMITED ENERGY			
Indicate each that applies to project. F	Enter total under "MISCELLANEOUS FEES" on reverse of form:			
Audio and stones sustans	□ I and some lighting and sominkless controls			
☐ Audio and stereo system ☐ Data telecommunication	 □ Landscape lighting and sprinkler controls □ Landscape irrigation controls 			
Doorbell	☐ Outdoor landscape lighting			
Garage door opener	☐ Vacuum system			
☐ Heating, ventilation, and air-conditi				
i i i i i i i i i i i i i i i i i i i	oming system			
	ECTRICAL Plan Review Requirements No below. Electrical Plan Review is required for any Yes answer(s). Provide two			
☐ ☐ Fire pump or other emergen	or greater, or a motor of 100 HP or greater?			
☐ ☐ Service or feeder of 600 Amp ☐ ☐ Structure more than 3 storie ☐ ☐ Six or more residential units ☐ ☐ Building listed as A, E, I-2 or	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial			
☐ ☐ Service or feeder of 600 Amp ☐ ☐ Structure more than 3 storie ☐ ☐ Six or more residential units ☐ ☐ Building listed as A, E, I-2 or ☐ ☐ Building listed as a special or Agriculture, or Recreational	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial			
Service or feeder of 600 Am Structure more than 3 storie Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system designation of the sy	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park?			
Service or feeder of 600 Am Structure more than 3 storie Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system design (a) Ampacity: (A) A service or feeder beginning at 400 Amps where of all other installations; or (B) Installation of a 150 KVA or larger separately design.	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps erived system as defined in Article 100 of the National Electrical Code (NEC); or			
Service or feeder of 600 Amp Structure more than 3 stories Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational [15] Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system designates and the structures are electrical system designates and the structures are electrical system designates are electrical code plan rev "complex structures" have an electrical system designates are electrical system designates are electrical system designates are electrical system designates are electrical system designates. (a) Ampacity: (b) A service or feeder beginning at 400 Amps where electrical system designates are electrical system designates. (c) Addition of a 150 KVA or larger separately designates are electrical system designates. (d) Addition of a new motor load of 100 HP or more electrical system designates.	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps erived system as defined in Article 100 of the National Electrical Code (NEC); or see, or 5 of the NEC; or			
Service or feeder of 600 Amp Structure more than 3 stories Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system designal Ampacity: (A) A service or feeder beginning at 400 Amps where for all other installations; or (B) Installation of a 150 KVA or larger separately of (C) Addition of a new motor load of 100 HP or mor (D) Fire pump installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (B) Voltage. More than 600 supply volts nominal.	cy system? os or greater? s in height? connected? r I-3 occupancy? ccupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps erived system as defined in Article 100 of the National Electrical Code (NEC); or see, or 5 of the NEC; or			
Structure more than 3 stories Six or more residential units Building listed as A, E, I-2 of Building listed as a special of Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan revent "complex structures" have an electrical system designation and the installations; or (B) Installation of a 150 KVA or larger separately of (C) Addition of a new motor load of 100 HP or more (D) Fire pump installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (E) Height. More than 600 supply volts nominal. (c) Height. More than three stories. (d) Occupancy.	cy system? ss or greater? ss in height? connected? r 1-3 occupancy? coupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps erived system as defined in Article 100 of the National Electrical Code (NEC); or e; or sof the NEC; or article 700 of the NEC; or			
Structure more than 3 stories Six or more residential units Building listed as A, E, I-2 of Building listed as a special of Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan revent "complex structures" have an electrical system designates and the installations; or (B) Installation of a 150 KVA or larger separately of (C) Addition of a new motor load of 100 HP or more (D) Fire pump installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (E) Height. More than 600 supply volts nominal. (c) Height. More than three stories. (d) Occupancy. (A) Six or more residential units in one structure; or (B) An "A" (Assembly) occupancy, "E" (Education)	cy system? ss or greater? ss in height? connected? r 1-3 occupancy? coupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps erived system as defined in Article 100 of the National Electrical Code (NEC); or e; or sof the NEC; or article 700 of the NEC; or			
Service or feeder of 600 Am Structure more than 3 storie Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system designal and an electrical system designal of all other installations; or (B) Installation of a 150 KVA or larger separately of (C) Addition of a new motor load of 100 HP or mor (D) Fire pump installations as defined in Article 69: (E) Emergency systems installations as defined in Article 69: (b) Voltage. More than 600 supply volts nominal. (c) Height. More than 600 supply volts nominal. (d) Occupancy. (A) Six or more residential units in one structure; or (B) An "A" (Assembly) occupancy, "E" (Education Specialty Code; or (C) Any of the following special occupancies as designed in A	cy system? os or greater? s in height? connected? r I-3 occupancy? coupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gned, constructed or reconstructed with any of the following: ere the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps errived system as defined in Article 100 of the National Electrical Code (NEC); or ere; or s of the NEC; or article 700 of the NEC adopted by the board in OAR 918-305-0100: articles 500 to 516; or			
Structure more than 3 stories Six or more residential units Building listed as A, E, I-2 or Building listed as a special or Agriculture, or Recreational (15) Electrical Plan Review for Complex Structures (1) A jurisdiction providing electrical code plan rev "complex structures" have an electrical system designates and the system designates are designated as a special or or ender beginning at 400 Amps where or all other installations; or (B) Installation of a 150 KVA or larger separately of the system designates are designated as a special or and the system installations as defined in Article 69; (E) Emergency systems installations as defined in Article 69; (E) Emergency systems installations as defined in Article 69; (E) Height. More than 600 supply volts nominal. (c) Height. More than 600 supply volts nominal. (d) Occupancy. (A) Six or more residential units in one structure; or (B) An "A" (Assembly) occupancy, "E" (Education Specialty Code; or (C) Any of the following special occupancies as designation of the system of th	cy system? Os or greater? s in height? connected? r I-3 occupancy? crupancy such as: Hazardous, Health Facility patient care area, Commercial Vehicle Park? Oregon Administrative Rule 918-311-0040 iew services may only require electrical plan review for a complex structure. For the purpose of this rule, gened, constructed or reconstructed with any of the following: ore the available fault current exceeds 10,000 Amps at 150 Volts or less to ground or exceeds 14,000 Amps derived system as defined in Article 100 of the National Electrical Code (NEC); or earticle 700 of the NEC; or all) occupancy, or "I-2" or "I-3" (Institutional) occupancy as defined in the adopted Oregon Structural scribed in Chapter 5 of the NEC adopted by the board in OAR 918-305-0100: tricles 500 to 516; or facilities as defined in Article 517; or			

(16) For More Information

For additional general information, please visit the Oregon State Building Codes Division website at: www.bcd.oregon.gov