

MULTI-FAMILY ELECTRIC SERVICE APPLICATION

For two (2) or more dwelling units within a single structure, e.g. duplexes, triplexes, quadruplexs and apartment / condo complexes. This may include one or more structures.

CUSTOMER INFORMATION									
PROJECT NAME				PARCEL / LOT NO.					
PROJECT SERVICE ADDRESS									
OWNER NAME									
ADDRESS			CITY			STATE	ZIP CODE		
CONTACT PHONE			CELL PHONE	CELL PHONE E			EMAIL ADDRESS		
CONTRACTOR / DEVELOPER				BUSINESS LICENSE NUMBER					
CONTRACTOR/ DEVELOPER					BUSINESS LICEN	NSE NUMBER			
ADDRESS			CITY			STATE	ZIP CODE		
CONTACT	PHONE		CELL PHONE	CELL PHONE		EMAIL ADDRESS	. <u> </u>		
THORE									
ONSITE COORDINATOR			EMAIL ADDRESS	EMAIL ADDRESS			PHONE		
CONSTRUCTION START DATE DESIRED TEMPORAL			RARY SERVICE DATE	SERVICE DATE DESIRED PERMANE		ANENT SERVICE D	ENT SERVICE DATE		
TYPE OF SERVICE REQUEST	•								
TEMPORARY POWER CONNECTION		ANENT POWER CONNE	CTION						
☐ Overhead ☐ Undergrour	nd 🗆 🤇	Overhead 🔲	Underground	erground Service Upg			☐ Service Disconnect/		
(Temporary Power connection \$297	(Temporary Power connection \$297.00)			04.000.00			Reconnect		
(Utility Account Deposit) (First meter installation cha		narge \$1,080.00, 432.00 each when	ge \$1,080.00, 00 each when \$432.00 per		r)	\$297.00)			
Type A Business - \$300.00 located in or upon the same									
Type B Business - \$600.00 first meter.)									
BILLING INFORMATION									
TEMPORARY POWER - THE PARTY	RESPONSIBLE F		ITY CONSTRUCTION COS	STS AND USA	AGE FOR TEMPOR	RARY SERVICE	710 0005		
NAME ADDRESS							ZIP CODE		
PERMANENT POWER - THE PARTY	RESPONSIBLE F	OR PAYMENT OF UTILI	TY CONSTRUCTION COS	STS AND USA	GE FOR PERMAN	IENT SERVICE			
NAME ADDRESS					ZIP CODE				
LOADS FOR INDIVIDUAL RES			TS						
ELECTRIC HEAT LOADS							ELECTRIC LOADS		
☐ I AM NOT USING ELECTRICITY FOR HEATING ☐ ELECTRIC FURNAC			NACE			TER HEATER			
HEAT PUMP TONS AIR CONDITI		AIR CONDITION	ER TON	tons		OKING YER			
NEMA CODE** NEMA CODE**									
LRC*			_		COMME	NIS			
BASEBOARDkW WALL MOUNT FORC			ORCED AIR		kW				

		GS PERMANENT SE							
IN ORDER TO	BEST SUIT YOUR NEEDS,	THE FOLLOWING INFORMATIO	N MUST BE C			RE ARE NO DE	Number of	OSTS TO THIS P	ROJECT.
Building Number	Build	ing Address	Number of Units	Average SQ. FT per Unit	Total Number of Meters	Panel Size per Unit	Customers Provided Runs (3 / 4 wire conductor)	Size of Conductor	Total Number of Meters and Meter Location
		CTED LOAD INFORM	,						
	UIPMENT	1 PHASE	3 PI	HASE		HP	Starting Cur	rent	NEMA
ELEVATORS	3								
HEATING	20				1				
GENERATOR COOLING	15								
REFRIGERA	TION								
WATER HEA									
LIGHTING									
COOKING									
MISCELLAN	EOUS								
OTHER MOT	ORS								
TOTAL NEW	CONNECTED LOAD								
EXISTING LO	DAD								
EST. TOTAL	LOAD								
EST. TOTAL	DEMAND								
NON-RES	IDENTIAL PERMA	NENT SERVICE INFO	ORMATIO	N					
	/OLTAGE REQUIRED				PHASE REG				
120 / 2		<u>277 / 480</u>			∐ SIN	GLE PHASE		'HASE	
	EXISTING FACILIT	WILL EXISTING	POWER FA	ACILITIES REG	QUIRE RELC	CATION?	☐YES ☐NO	(MARK ON SI	řE PLAN)
SPECIAL INSTI	RUCTIONS								
		The City of Ruston to be e for additional charges r	-		•	•		•	
		oroject is canceled either							
the time of ca		•	, ,	, ,				J	,
PRINT AUTHOR	RIZED NAME		AUTHORIZE	D SIGNATURE				DATE	
					=040				
		ons along with the approp Imencing any change in s				-			
		tification has been receive			-				
•		nal business hours at 25					<u> </u>		
С	ity of Ruston use only								
Property owner verification completed? (Check Pierce County Tax Records to verify applicant owns the property).									
☐ Fees paid?									
Copy of L&I electrical permit received?									
	☐ (New Construc	tion) Completed Building P	ermit Adder	ndum received	d?				
P	_ :	ical/Utilities Denartment fo				erify that I & I	has inspected and a	onroved their	work

"Permanent" Power Connections for a building under construction"

The International Residential Code (IRC) as adopted by the City of Ruston in Ruston Municipal Code (RMC) Section 12.20.020 requires that before a building or structure may be occupied or used, a certificate of occupancy must first be issued by the building official in accordance with IRC Section R110.3.

A permanent power connection cannot be approved until a certificate of occupancy is obtained for a building or structure. However, it is recognized that obtaining a temporary power connection (of the permanent service) to facilitate construction is beneficial to the building owner and/or contractor.

2012 IRC Section R111, as adopted by the City of Ruston in RMC 12.20.020 reads as follows:

R111 Service Utilities.

R111.1 Connection of service utilities. No person shall make connections from a utility, source of energy, fuel or power to any building or system that is regulated by this code for which a permit is required, until approved by the building official.

R111.2 Temporary connection. The building official shall have the authority to authorize and approve the temporary connection of the building or system to the utility, source of energy, fuel or power.

R111.3 Authority to disconnect service utilities. The building official shall have the authority to authorize disconnection of utility service to the building, structure or system regulated by this code and the referenced codes and standards set forth in Section R102.4 in case of emergency where necessary to eliminate an immediate hazard to life or property or when such utility connection has been made without the approval required by Section R111.1 or R111.2. The building official shall notify the serving utility and whenever possible the owner and occupant of the building, structure or service system of the decision to disconnect prior to taking such action if not notified prior to disconnection. The owner or occupant of the building, structure or service system shall be notified in writing as soon as practical thereafter.

In accordance with IRC R111.2, provided the electrical installation has been inspected and approved by L&I, the building official will authorize the temporary connection of utilities to facilitate construction only. Any other use or any occupancy of the building prior to issuance of a certificate of occupancy will result in the revocation of the temporary authorization, and an order to disconnect service utilities.

In order to install the "permanent power connection" to obtain temporary utility service to a building under construction the undersigned agrees to the following condition, to be included with the building permit:

Temporary Power: To facilitate construction, the City of Ruston may authorize connection to the electrical utility as authorized by the building official in accordance with IRC Section R111.2. Electrical systems shall be installed in full accordance with the Washington State Department of Labor & Industries (L&I) electrical system installation permit and electrical code requirements. The utility service connection may be made only as a temporary connection to facilitate construction. The structure may not be occupied until a certificate of occupancy is granted in accordance with IRC Section R110. If the utility service connection is used for any purpose other than to facilitate construction, (ie: unlawful occupancy) the building official may withdraw approval for a temporary connection, and require that the City disconnect service utilities in accordance with IRC R111.3. Unlawful use of utility connections may be referred to the City Attorney for code enforcement action.

PRINT AUTHORIZED NAME	AUTHORIZED SIGNATURE
PROJECT SERVICE ADDRESS	
BUILDING PERMIT NUMBER	DATE

EXCAVATION REQUIREMENTS AND GRADE CERTIFICATION

PURPOSE

This document is an agreement between City of Ruston and the **Owner/Developer** (Developer) who is providing excavation for the installation of the City of Ruston's facilities. This document **does not** provide an easement for operating rights. If the City of Ruston's determines that a recordable easement on the Developer's property or other property is necessary, it shall be the Developer's responsibility to obtain such easements in a form acceptable to the City of Ruston prior to construction.

EXCAVATION REQUIREMENTS

- The requirements and conditions outlined below apply when you provide the excavation for the City of Ruston's electrical facilities as a condition of receiving electrical service for your project. If you need additional information, please call the City of Ruston.
- Developer is responsible for acquiring utility locates by calling One-Call, 1-800-424-5555 prior to digging. The excavation must meet the requirements of the City of Ruston, the Washington Administrative Code and Safety Standards.
- The electrical primary trench shall be excavated to provide a minimum of 36 inches of facility coverage, to a maximum trench depth of 48 inches. A 12 inch horizontal separation is required between the City of Ruston's electrical facilities and other utilities within a joint trench.
- 4) All back fill must be free of sharp objects and construction debris. Developer shall provide and install sand bedding and shading for electrical facility protection. Developer is responsible for any damages caused by improper backfill or compaction.
- Developer agrees to maintain a minimum of 2 feet of horizontal clearance between the City of Ruston's conduit, pipe or conductors and any foundation on Developer's property.
- The vault excavation hole shall have a solid level bottom with a 9 inch deep layer of crushed rock bedding.
- Developer shall provide the excavation for City of Ruston's electrical facilities within the designed location. Developer shall identify and provide final grade, property lines, and utility easements prior to installation of City of Ruston's electrical facilities.
- Developer will be financially liable for the relocation of the City of Ruston's facilities which are inadequately covered, located outside the area where the City of Ruston has adequate operating rights, improperly graded inhibiting standard access and/or any damages resulting from dig-ins due to changes or variations in grade that are made after the installation of the City of Ruston's facilities.

FINAL GRADE CERTIFICATION

By my signing below, I certify that the electrical facilities work area shall be at final grade prior to excavation. I assume full responsibility for my excavation work and the resulting location of these facilities. I also agree to indemnify, defend, and hold harmless the City of Ruston from all liability arising out of, or in connection with my work, including but not limited to all claims, losses, damages, and expenses, including reasonable attorney's fees, which result from my failure to excavate within easement areas or rights-of-way, or from digging without adequate rights on adjoining properties.

PRINT AUTHORIZED NAME	AUTHORIZED SIGNATURE
PROJECT SERVICE ADDRESS	
BUILDING PERMIT NUMBER	DATE