

Application date*	Date permanent service needed*	
Building permit issued?*	If <b>yes</b> *: Date issued	Permit number
If <b>no</b> , why not?*		
Billing Information		
Individual responsible*	Mailing address*	
Social Security Number*	Phone number*	Email*
Preferred contact method*	Tax ID number (business)	Letter of credit (if applicable)

# **Project Contact Information**

Customer name*	Project 911 address*
Authorized Agent	

Name*	Phone number*	Email*
Preferred contact method*	Mailing address*	

### Site Contact

Name*	Phone number*	Email*
Preferred contact method*	Mailing address*	
Electrician		
Name*	Phone number*	Email*
Preferred contact method*	Mailing address*	

# Type of Project

**Note:** Please fill out the applicable section below, based on the type of project selected.

Residential			
Square footage*	Utilities type*		
	Electric Gas Both		
Largest A/C unit*			
Voltage Requirements*			
Single Phase	Three Phase		
120/240 Electrical ent	rance size 120/240 277/480		
	Electrical entrance size		
How far away (ft) do you plan to build from OG&E facilities (charges may apply after 300 ft)?			
Stage of Construction*			
Not started Sta	aked Foundation Under roof		

Temporary power needed?*	If <b>yes</b> :
Yes No	Date needed by*
Multi-Family	
Note: Attached site plans (AutoCAE	O or Micro station format) are required to submit this application.
Unit square footage*	Number of units*
Linit tuno*	
Unit type*	Quadplex Patio homes Apartments
	Quadplex Patio homes Apartments
Utilities type*	Meter configuration*
Electric only Elect	ric and gas Gang Single (1 service per lot)
Largest A/C unit*	
Voltage Requirements*	
Single Phase	Three Phase
120/240 Electrical entr	rance size 120/240 277/480
	Electrical entrance size
Temporary power needed?*	If yes:
	Date needed by*
Yes No	
OG&E installed lights needed?*	If <b>yes</b> : Number of lights needed*
Yes No	Number of lights needed*
Light pole type	
Standard wooden poles	Decorative poles (upgrade charges may apply)

Rebuild/Relocation of OG&E Facilities				
Does the rebuild/relocation require adding load to the OC	i&E System?* If <b>yes</b> : Electrical entrance size needed? 200			
Voltage Requirements*				
Single Phase         120/240       Electrical entrance size	Three Phase           120/240         277/480			
	Electrical entrance size			
Relocation Requirements* <b>Note:</b> Relocation includes transformers, poles, guy wires, buried cables, lights, etc. Charges may apply.				
Is relocation required?* If <b>yes</b> , select the relocation type:				
Yes No				
Description of relocation work*				

## Underground Residential Development (URD)

Note: Attached site plans (AutoCAD or Micro station format) are required to submit this application.

Unit square footage*	Number of lots*
Utilities type*	Both
Largest A/C unit*	

Voltage Requirements*			
Single Phase       120/240     Electrical entrance size	Three Phase		
	Electrical entrance size		
OG&E installed lights needed?* If <b>yes</b> : Yes No	ts needed*		
Light pole type* Standard wooden poles Decorative p	poles (upgrade charges may apply)		
Commercial/Industrial			
Note: Attached site plans (AutoCAD or Micro station	format) are required to submit this application.		
Facility type*			
Existing Building Sq. ft	New Building Sq. ft		
Motor information* Largest A/C unit size Largest motor	HP Number of motors		
<b>Note:</b> If motor HP is $\geq$ 25HP, additional information will be required.			
Stage of Construction*			
Not started Staked Fo	oundation Under roof		
Voltage Requirements*			
Single Phase	Three Phase		
120/240 Electrical entrance size	<b>120/240 277/480</b>		
	Electrical entrance size		
Temporary power needed?* If <b>yes</b> :			
Yes No Date needed by	у*		

OG&E installed lights needed?*	If <b>yes</b> : Number of lights needed*		
Light pole type Standard wooden poles	Decorative poles (upgrade cha	rges may apply)	
Oil & Gas			
Motor information* Largest A/C unit size	Largest motor HP	Number of motors	
<b>Note:</b> If motor HP is $\geq$ 25HP, addit	ional information will be required.		
Voltage Requirements*			
Single Phase       Three Phase         120/240       Electrical entrance size       120/240       277/480         Electrical entrance size       Electrical entrance size       Electrical entrance size			
Lighting			
Number of lights needed?*			
Light pole type*           Standard wooden poles         Decorative poles (upgrade charges may apply)			
Agriculture			
Facility type*	New Build	ding Sq. ft	
Stage of Construction*	ked Foundation	] Under roof	
Type of Cultivation*			

Note: Please fill out the applicable section below, based on the type of cultivation selected.

	Indoor: Cultivation requiring artificial lighting and climate control year-round				
	Outdoor: Cultivation requiring natural sunlight and seasonal climate control				
Indo	r Cultivation				
	Single room: all clone/vegetation/flower cycles occur in the same room				
	Grow room sq. ft				
	<b>Multi-room:</b> all clone/vegetation/flower cycles continuously occur in multiple rooms If multi-room cultivation, please complete the <b>vegetation and flowering cycle</b> sections below.				
Veg	tation cycle*				
Num	ber of vegetation rooms Sq. ft. for each room Total sq. ft.				
Flow	ering cycle*				
Num	ber of flowering rooms Sq. ft. for each room Total sq. ft.				
Ligh	ing Type*				
	HID (High-Intensity Discharge) LED (Light-Emitting Diode)				
Outd	oor Cultivation				
Mot	or information*				
Larg	Largest motor HP Number of motors				
<b>Note:</b> If motor HP is $\geq$ 25HP, additional information will be required.					
Equi	oment				
HVA					
Larg	est AC unit Total number of units Total number of tons				
Dur	L				
Pumps* Number of units Voltage Amps Daily hours in use					

Auxiliary load\*

Number of units	Voltage	Amps	Daily hours in use
Estimated percenta	age of equipment operating sim	ultaneously*	
Voltage Requireme	nts*		
Single Phase	Electrical entrance size	Three Phase	277/480
		Electrical entran	ce size

### Any additional information OG&E needs to know about your project (gates, dogs, etc.)?

I acknowledge the following:

Disclaimer: All electrical wiring and apparatus connected or anticipated to be connected to OG&E distribution system must be installed and maintained at the consumer's expense, and in accordance with the requirements of the National Electric Code (NEC), as adopted by the Oklahoma Corporation Commission in its rules and regulations (165:35-9-1(d)3) and with all requirements prescribed by governmental authority having jurisdiction thereof. In the event of a conflict between the NEC and an applicable municipal code, the latter will govern. OG&E reserves the right to refuse to connect to any wiring or apparatus which does not meet these requirements. OG&E may, without advance notice, refuse service or discontinue service to any consumer when an unsafe condition in wiring or equipment is discovered which results or is likely to result in danger to life or property.

I affirm with my signature that I agree with full knowledge and consent to be legally bound to the Terms and Conditions herein.

Applicant Signature



**OGHE** Conditions for Construction/Installation Agreement

#### Applicant

*Note: Applicant must be property owner or legal representative.* 

#### Location

Property owner or legal representative ("Applicant") has requested that Oklahoma Gas and Electric Company ("OG&E") install electric facilities on property location shown above subject to and in accordance with such terms and conditions set forth herein. OG&E is able and willing to provide electric facilities installation services subject to and in accordance with such terms and conditions set forth herein. Therefore, for and in consideration of Applicant and OG&E furnishing each other with the mutual promises contained herein and other good and valuable consideration, Applicant and OG&E hereby agree as follows:

### **Applicant Terms and Conditions**

- Applicant shall be responsible for locating all private underground facilities prior to commencing any excavation on the property. OG&E and its contractors are not responsible for damage to private underground facilities that were not located or improperly located.
- Applicant shall be responsible for backfill compaction, removal of rock, and other debris remaining after excavation, and replacement of sod or other landscaping features.
- Pipe that will be under pavement must be installed prior to paving, Applicant's failure to coordinate paving • schedule with OG&E Project Manager could result in additional charges to the Applicant.
- Applicant shall be responsible for providing utility easement, which may require obtaining third-party or ٠ disinterested party easements.
- Applicant shall be responsible for clearing path for OG&E facilities, including but not limited to, the removal of concrete, asphalt, and any other impediments of the work as directed by OG&E in its sole discretion.
- Applicant must have the property pinned and to final grade prior to OG&E staking the job for construction. If grade is changed after construction is completed and causes OG&E to relocate facilities, Applicant will pay for 100% of relocation costs.
- For all new lighting projects or lighting upgrade projects, Applicant understand and agrees that LED light installation requires a three (3) year contract. If the LED light is disconnected before the three (3) year contract expires, the Applicant will be charged an early termination fee of \$114 for the first LED light and \$50 for each additional LED light if more than one (1) LED light is terminated at the same time.
- Applicant warrants and represents that it is the property owner of the Location or the legal representative of such owner and that it has full authority to enter into this Agreement and to consummate the transactions and obligations contemplated hereby. Applicant further warrants and represents that the individual executing this Agreement has the full power and authority to bind property owner to the terms hereof and have been authorized to do so by such property owner.
- Applicant shall be responsible for all electrical wiring and apparatus connected or anticipated to be connected to OG&E distribution system and must be installed and maintained at the applicant's expense, and in accordance with the requirements of the National Electric Code (NEC), as adopted by the Oklahoma Corporation Commission in its rules and regulations (165:35-9-1(d)3) and with all requirements prescribed by governmental authority having jurisdiction thereof.

Applicant acknowledges that they have read and have been advised of all requirements. Oklahoma Applicant is aware of Title 63 Oklahoma Underground Facilities Damage Prevention Act (2022) Section 142.1, et. seq. (One-call statute, 8-1-1) prior to beginning any excavation or demolition pursuant to the provisions of this act. Arkansas Applicant is aware of Title 14-271-101 (One-call statute, 8-1-1) Arkansas Underground Facilities Damage Prevention Act prior to beginning any excavation or demolition pursuant to the provisions of this act.

Signature of OG&E Representative	Signature of Applicant: Property Owner or Legal Representative
Print Name	Print Name
Print Title	Print Title
Date	Date