RV PARK DEVELOPMENT APPLICATION

RV Electric Service Requirements



We want to provide developers and their contractors with the information they need to plan and receive electric service for their development. We want to work with you and assist you, so that this process works smoothly. Our process to provide you with electricity is governed by several policies that are approved and monitored by Garkane Energy's Board of Directors.

Just as you must work with construction plans for the development of your RV Park, we must develop plans for the power lines that will supply electricity to your RV Park. Electric service to RV parks can be very complex with many variables. To begin your request for electrical service please provide the following.

- 1. RV Park Development Application
- 2. Preliminary Plans In AutoCad or KMZ Format With Load Data To Be Used In Design Of RV Park
- 3. \$390 Nonrefundable Engineering Deposit for Budgetary Estimate

Budgetary Estimate Given (Provided by Garkane)

- 4. If proceeding with construction, 10% of budgetary estimate needs to be paid.
- 5. Submit Approved AutoCad File Of Final Project Plans

Approved by and filed with the county, city or any other entitiy having jurisdiction, showing the location of lots, streets, alleys, existing buildings, existing utilities, and any other underground installations or obstructions. Sub mitting an electronic version of the devlopment to be used to post the development to Garkane's mapping sys tem and for use in laying out the electric back bone for the development. All versions of the plat should be in AutoCad (.dwg) format.

- 6. Pertinent Load Data To Be Used In Design of RV Park Prepared By An Electrical Engineer
- 7. Final Estimate Given (Provided by Garkane)
- **8. Permanent Right-Of-Way Easements** that are compatible with Garkane's policies for design, installation, operation, and maintenance of the system including the necessary access to and from the development. Garkane requires front lot line easements for underground electric facilities. It is also the responsibility of the developer to make sure the trenches for the primary wire are in the easement.

Once our System Design Department has received the required documents they may request a predesign meeting to be held before putting a cost estimate together.

Garkanes System Designer will email the cost estimate to the applicant at the email listed on the application. Payment in full is the signal to schedule and construct the facilities to serve you. You can mail payment to Garkane Energy, 1802 So. Hwy 89a, Kanab Ut, 84741 (please reference your work order on your check when mailing in payment).

Please refer to Garkane's New Construction Handbook on our website at www.garkaneenergy.com to see up-to-date specification and requirements for trenching and grade, as well as the electrical safety code clearance on overhead lines. The Developers will provide permanent final grade and property corner pins prior to the installation of underground facilities.

To ensure that Garkane meets your schedule, please keep Garkane informed of the status of your RV park and any changes that may arise. All construction activities must follow the agreements reached in the predesign meeting. It is very expensive to relocate facilities after construction. The Developer will pay this expense, if the relocation results from your requested changes or lack of compliance with the design.

RV PARK DEVELOPMENT APPLICATION

Development Name	WO#	_
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A Touchstone Energy* Cooperative	vv O#	pment Name	<u>Development Na</u>
	Contractor Name:	ant Name:esponsible for account)	Applicant Name Person Responsible for a
	Phone Number	Address	Asiling Address
	Email Address	Address State Zip	-
		lumber	Phone Number
	Developer Name:	Direth	Data of Dirth
	(If different than applicant)	Birth	Jate of Birth
	Phone Number	āx ID	SS # or Tax ID
	Email Address	ddress	Email Address
	Engineering Firm:	Address	Service Address
	Contact Name		
	Phone Number	Parcel #s	Lots or Parcel #s
		State Zip	City
	Email Address		
_	_		Number of Meters
	Service Wire Underground	Needed Single Phase Three Phase	
	Voltage Needed	Needed 200 400 600 Other	1
	☐ Yes ☐ No	uest over 600 amps will require 3-phase nary Plans submitted? (required to process application)	
	☐ Yes ☐ No	ering Deposit paid?	•
	☐ Yes ☐ No		
		·	Definition of a Dev
erning body of the city,		on or an entity who develops a piece of property into more	A person or an enti
	t.	or state; with the intent being the sale of said lots for prof	county, or state; wi
erning body of	☐ Yes ☐ No than two lots, duly approved by the gove	e electrical lines cross land owned by others? ion of a Developer	Will the electrical li Definition of a Dev A person or an enti

Responsibilities of the Developer

The developer shall, in advance, provide to Garkane an accurate plat map approved by and filed with the county, city or any other entity having jurisdiction, showing the location of lots, streets, alleys, existing buildings, existing utilities, and any other underground installations or obstructions. The Developer will provide and identify permanent right-of-way easements that are compatible with Garkane's policies for design, installation, operation, and maintenance of the system including the necessary access to and from the development. Garkane requires front lot line easements for underground electric facilities. The Developer will provide Garkane with all pertinent load data to be used in design. It is also the responsibility of the developer to

make sure the trenches for the primary wire are in the easements. The Developer will provide permanent final grade and property corner pins prior to the installation of underground facilities.

Process for submitting electronic plats for RV Parks

The Garkane System Design Department and Geographic Information Systems require all developers to submit to Garkane the latest and most updated (preliminary) electronic version of their development before a Garkane System Designer can meet with persons involved in planning the backbone for that development. This information will be used to post the development to Garkane's mapping system and for use in laying out the electric backbone for that development.

The developer can upload the document on a USB memory stick (jump or thumb drive) and bring it to Garkane, or email it to: fsr@garkane.com

Signature of Applicant Date