Rights of way: **Application** for proposed use

For questions or more information about line extensions, easements and Rocky Mountain Power's process, please call toll free at 1-888-221-7070.



Rights of Way Information

The power grid system and rights of way

Electricity powers our world through a complex and carefully engineered network of transmission and distribution lines that carry electricity to homes and businesses. Rocky Mountain Power acquires easements to ensure that it has the legal right to maintain its power lines and the integrity of the system. The easement rights obtained are for the safety of the public, Rocky Mountain Power personnel and protection of Rocky Mountain Power's valuable facilities and equipment. Violations of the easement may indicate a violation of the National Safety Electric Code, and worse yet, could create serious even deadly - threats to public safety.

Access

Rocky Mountain Power crews must be able to access facilities, including power poles, wires and transformers, at all times. The property owner assumes certain liability and financial consequences should Rocky Mountain Power have difficulty accessing its facilities and equipment.

Easements

Rocky Mountain Power acquires easements from private property owners to safely and efficiently operate, maintain and access power lines. These easements are recorded in county public records and are shown on title policies. Easements remain valid even when property is

purchased or sold. Rocky Mountain Power may also have easement rights that do not appear on title policies but are never the less valid.

Trees and easements

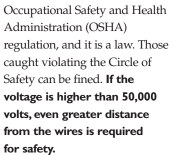
Trees are one of the most common causes of electrical service interruptions.

Generally, Rocky Mountain Power easements specify that the utility can prune or remove trees that hinder access to utility equipment and lines.

To reduce the need for pruning or removal, be sure you choose an appropriate tree for the space. Please visit rockymtnpower.net for a complete list of trees that are appropriate for planting near or under power lines.

Safety matters – always maintain a 10-foot Circle of Safety

Keep everything – you, the tools, the materials you are handling and the equipment you are operating – at least 10 feet away from all power lines. This is referred to as the "10-Foot Circle of Safety." Ten feet is the minimum required distance you must have when working near power lines of 50,000 volts or less. Not only is this an important safety rule, it is an



Your safety is important to Rocky Mountain Power. For information on safe distances to keep around high-voltage power lines, order a free brochure on the overhead line safety act for your state online at rockymtnpower.net.

Digging

Property owners who need to dig on their property or easement must first call a locating service to identify and mark any underground utility lines.

transformers.

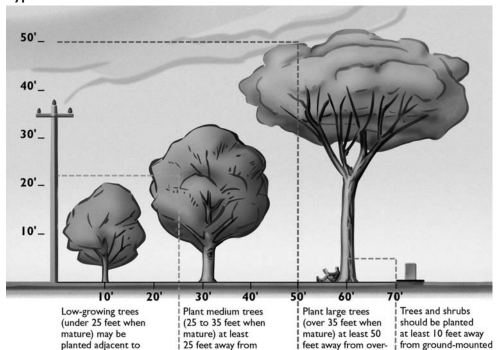
head power lines.

Differences between distribution and transmission lines

	Distribution line	Transmission line
Distinction	Power is distributed from substations to customers	Power is transmitted from generating stations to substations
Categorization	By voltage rating	By voltage rating
Voltage	Lower voltage Ranges from 7.5 kV to 34 kV	Higher voltage Ranges from 46 kV to 500 kV
Easement width	Range from 10 feet up to 30 feet	Range from 25 feet up to 300 feet
Identification	Yellow metal license plate tag on pole	Silver metal numbers on pole (i.e. 1/47)

Typical Distribution line

overhead power lines.



overhead power lines.

Call Rocky Mountain Power at 1-888-221-7070 for the number of the locating service in your area. Rocky Mountain Power encourages landowners not to build on or near underground power lines. An easement document or local Rocky Mountain Power office will provide setback requirements.

Free safety education materials and presentations

Rocky MountainPower offers free safety brochures, posters, stickers, and videos to its customers and community members. Visit the safety catalog online at rockymynpower.net under "Safety," or call 1-800-375-7085 to order.

Please do not block easements

Rocky Mountain Power needs immediate access during outages and other

emergencies to safely and quickly restore power. That response is significantly hindered if fences, livestock or other equipment block access.

If crews must access power lines, risk of damage or removal of property may result. Property owners who violate easement agreements are potentially liable for any property damage, fence replacement or any other damages that may result if Rocky Mountain Power needs to access its facilities. Not only does this pose a delay in restoring power, but crews must also take extra risks in removing these sometimes dangerous barriers.

Periodic access for normal maintenance activities is also necessary to ensure power safety and reliability.

Objects or buildings placed underneath or too close to power lines pose serious safety concerns and could be a violation of required clearances. Flammable items, such as hay bales, may catch fire. Long or tall items, such as irrigation pipes may accidentally be raised into overhead lines when being moved, electrocuting the person holding them. Since electricity can arc, it is possible to receive contact by coming close to a line without touching it.

For questions on proper access to easements, please call 1-888-221-7070 or visit rockymtnpower.net.

Completing the application

Landowners may use their property encumbered by a power line easement for any purpose provided that the use does not interfere with the easement rights. In order to ensure your proposed use is acceptable around power lines, please complete the attached application. In addition, be sure to include a detailed drawing of your proposed use. This should include all dimensions of the proposed use and measurements from Rocky Mountain Power's structures. Rocky Mountain Power will use this information to conduct a safety review, so please include as much detail as possible. If you have questions about completing the application, please contact Rocky Mountain Power at 1-888-221-7070 and request to speak with the Rights-of-Way department.

Please allow four to six weeks for review. Rocky MountainPower will notify you as to whether your proposed use is compatible with its easement.

Never place the following items under or near a power line:

- houses, garages, sheds or barns
- second-story decks
- play equipment or tree houses
- flagpoles
- recreational vehicles that block access
- hot tubs or pools
- fences that block access
- antennas or satellite dishes
- scaffolding or ladders
- stored materials such as pipes, containers, hay bales
- mechanical equipment or flammable materials
- anything children or adults may climb



OF ROCKY MOUNTAIN POWER RIGHT OF WAY APPLICATION FOR PROPOSED USE

1. Name of applicant:			
2. Name of company applicant is representing:			
3. Address of applicant:			
4. City, state & zip of applicant:			
5. Phone # of applicant: Home:		Work:	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-
Cell:		Fax:	
6. Site address of proposed use:			
7. City, state & zip of site address:			
PROVIDE A COUNTY ASSESSOR'S MAP SHOWIN MOUNTAIN POWER'S FACILITIES (SHOW POLE) FROM ROCKY MOUNTAIN POWER'S FACILITIES FACILITIES)	IG THE PROPERTY NUMBERS INVOL'S. (ATTACH DRAW	BOUNDARY LINES OF PRC VED). PROVIDE ALL NECE TNGS OF INTENDED USE II	PROVIDE A COUNTY ASSESSOR'S MAP SHOWING THE PROPERTY BOUNDARY LINES OF PROPOSED USE IN RELATION TO ROCKY MOUNTAIN POWER'S FACILITIES (SHOW POLE NUMBERS INVOLVED). PROVIDE ALL NECESSARY MEASUREMENTS, INCLUDING DISTANCE FROM ROCKY MOUNTAIN POWER'S FACILITIES. (ATTACH DRAWINGS OF INTENDED USE IN RELATION TO ROCKY MOUNTAIN POWER FACILITIES)
	R STRUCTURE II	*POLE OR TOWER STRUCTURE IDENTIFICATION NUMBER	R
*POLE OR TOWER STRUCTURE IDENTII * located on metal sign on utility pole or tower if overhead line	S STRUCTURE II or tower if overhe	*POLE OR TOWER STRUCTURE IDENTIFICATION NUMBER gn on utility pole or tower if overhead line	X
Tax lot or parcel number:		I	
QUARTER SECTION(S) SECTION(S)	TOWNSHIP	RANGE	COUNTY
Purpose for which right of way is to be used □ Driveway/roadway	□ Pipelines		☐ Electric service line☐ Electric transmission line☐
Width_	Type:	□ Gas □ Sewer □	□ Water Voltage
Material	Diameter		Underground
Private	Material		Overhead
Public	Buried depth		
☐ Other use: (describe in detail proposed use)			
[A]	lease include all d	(Please include all dimensions of proposed project)	oiect)

conditions. Please be advised that the project may not commence prior to written approval from Rocky Mountain Power. Please allow Once we have received the application, notification will be provided to applicant indicating denial of proposed usage or approval with 4 to 6 weeks for review and consideration of your application.

Applicant title

Applicant signature

Once completed, send with all pertinent drawings to:

Applicant name

Attn: Rights-of-Way Department 1407 West North Temple #110 Salt Lake City, UT 84116

Rocky Mountain Power

