

P.O. Box 929, Brighton, CO 80601 500 Cooperative Way, Brighton, CO 80603 (303) 659-0551 • 1-800-468-8809 • Fax (303) 637-1338 http://www.unitedpower.com

APPLICATION FOR ELECTRIC SERVICE INDIVIDUAL COMMERCIAL/INDUSTRIAL BUILDING

(Design fee must be submitted with the application.) **Date of Submission:**

Business Name to appear on all construction accounts

Service Address _____

If tax exempt, you must attach a copy of your exemption license or a State tax exemption form.

Current mailing address	
Contact Name	Office telephone
Mobile telephone	Fax number
Contact's email address	
Electrical Engineer Firm	
Contact's name	Telephone
Mobile telephone	Fax number
Electrical Engineer's email address	
Electrical Contractor	Contact
Telephone	Fax Number
Electrician's email address	
Date electric service needed: Temp/Construc	tion Permanent

REQUIRED FOR ELECTRIC SYSTEM DESIGN, RIGHT-OF-WAY ACQUISITION

- _____ Survey Plat and _____ Warranty Deed or _____ Real Estate Contract
- _____ Electric service voltage ____/ v, Phase ____Φ

____ Electrical Demand _____ kW, Total HP _____ Electrical main panel size _____ amps

_____ Type and size of planned heating and/or air conditioning system

- Plan showing location of existing and/or planned customer-owned underground facilities and easements on the property. (Electric, water, propane lines, storm drain, septic tank, leach field, etc.)
- Special electrical requirements
- Anticipated plans for future additional electric load

Site-plan paper copy and GIS/AutoCAD files (see below) identifying:

- _____ Location on property of the proposed building
 - Preferred location for temporary construction power
 - Preferred location of electric transformer pole or padmount transformer
- Preferred permanent electric meter location
- Construction plans complete set paper copy
- Construction plans for off-site road improvements requiring overhead lines to be relocated or converted to underground- <u>paper copy</u>
- _____ Designate electric service location for temp construction power transformer

GIS/AUTOCAD FILE REQUIREMENTS FOR ELECTRIC SERVICE GIS/AUTOCAD LAYERS MUST BE CLEARLY IDENTIFIED BELOW BEFORE SUBMITTING THE APPLICATION

For the purposes of designing and constructing electrical service, United Power requires 1 of the following 3 digital data file types of the entire subdivision plat or project:

- 1. ESRI Personal Geodatabase (ArcGIS 9.x, Microsoft Access 97 or newer format)
- 2. ESRI shapefiles
- 3. AutoCAD.dwg or .dxf file

The requirements for ESRI or AutoCAD files are detailed below. Please indicate which type of deliverable you are submitting:

ESRI Personal Geodatabase ESR

ESRI shapefiles 🗌

AutoCAD file

ESRI file type requirements

- Shapefile or Personal Geodatabase feature classes.
- The deliverable **MUST** contain the information specified in Table 1 in separate feature classes. For each Table 1 layer, please identify which feature classes contains the specific information requested.
- The GIS deliverables should be produced from the property survey plat. United Power does **NOT** require GIS data pertaining to the construction plans.
- A Projection (.prj) file must be delivered which contains the exact details of the projected or geographic coordinate system, reference datum, and units of measurement (e.g., NAD 83, Colorado State Plane North Zone, U.S. Survey feet). In addition, please enter the details of the coordinate system below. If the data are referenced to a ground-based coordinate system, the projection file should accurately reflect this change or we must be provided with the combined scale factor utilized to compute the grid-to-ground conversion.

Projected Coordinate System:

Geographic Coordinate System ar	d Measurement Units:
Reference Datum:	
Combined Scale Factor (if ground	coordinates were used):
New False Easting (if modified)	New False Northing (if modified):

- These data should be delivered on a CD or by e-mail to: <u>PowerApp@unitedpower.com</u>. Please contact United Power for further delivery information.
- This sheet **MUST** be completed and included with the GIS deliverables.

AutoCAD file type requirements

• The AutoCAD **MUST** contain the information specified in Table 1 in separate layers. For each item, please identify which layer contains the specific information requested in Table 1.

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- The AutoCAD file must **NOT** contain "X-refs" or other references to external files.
- The AutoCAD file must **NOT** be write-protected.
- The AutoCAD file should be drawn from the property survey plat. United Power does **NOT** require an AutoCAD file of the construction plans.
- Please indicate below whether the AutoCAD file is in a local or georeferenced coordinate system. If the drawing is in a georeferenced coordinate system (based on a GPS tie, for example), indicate the exact details of the projected or geographic coordinate system, reference datum, and units of measurement (e.g., NAD 83, Colorado State Plane North Zone, U.S. Survey feet). If the data are referenced to a ground-based coordinate system, we must be provided with the combined scale factor utilized to compute the grid-to-ground conversion. When possible attach a World File (.wld) to the AutoCAD file with the projection information. Coordinate System:

Projected Coordinate System:

Geographic Coordinate System and Measurement U	nits:
Reference Datum:	
Combined Scale Factor (if ground coordinates were u	used):
New False Easting (if modified)	New False Northing (if modified):

- The AutoCAD file should be delivered on a CD or by e-mail to: <u>PowerApp@unitedpower.com</u>. Please contact United Power for further delivery information. (Our email system won't allow .zip files to come through. Please rename the .zip extension to something else, i.e., .zap.)
- The AutoCAD file should be delivered with the layers listed below turned "on." Additional layers should either not be turned on or ideally not be present in the file.
- This sheet **MUST** be completed and included with the AutoCAD file.

Detail the **EXACT** layer names containing the requested information in **ALL** fields below:

1.	Street Right-of-Way	Feature Class/Layer Name:
2.	Lot and tract boundary lines	Feature Class/Layer Name:
3.	Utility and drainage easements	Feature Class/Layer Name:
4.	Section corners and other primary survey ties	Feature Class/Layer Name:
5.	Section lines	Feature Class/Layer Name:
6.	Street names and boundaries	Feature Class/Layer Name:
7.	Outlot and tract annotation	Feature Class/Layer Name:
8.	Building(s) layout	Feature Class/Layer Name:
9.	Road center lines and road edge	Feature Class/Layer Name:
10.	Other (landscape, drainage, wet utilities, etc.)	Feature Class/Layer Name:

Table 1 - Required GIS/AutoCAD Lavers

GIS/AutoCAD Contact:	Title:
Phone:	Email:

Land Surveyor Contact:	Title:
Phone:	Email:

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If you have any questions about providing United Power with ESRI Personal Geodatabase, ESRI Shapefile, and/or AutoCAD of your projects files, please contact the United Power GIS Data Specialist at (303) 637-1368 or GISPower@unitedpower.com. For general guestions, please contact a District Representative at telephone 303-659-0551.

Business Name that will be the **permanent customer** on accounts:

Current mailing address

Contact Name

Office telephone _____

Mobile telephone _____ Fax number _____

Contact's email address

If tax exempt, the permanent customer must submit a copy of their exemption license or a State tax exemption form at the time the permanent meter goes into their name.

Please note who will be signing the line extensic

Contractor/Developer



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Confidential Information

(*This form <u>MUST</u> be filled out in order to process your application.*) When your job is completed this form will be appropriately disposed of.)

Soc Sec #/FEIN:

CONTACT INFORMATION:

Customer Name:

Service Address:

Contact Number:

TYPE OF CONSTRUCTION:

(choose one)	DESIGN FEE
Individual Residence	\$350 per extension (Each redesign will be an additional \$350)
Residential Apartment Building or Complex	\$750 per building (Each redesign will be an additional \$750)
Individual Commercial or Industrial Building	\$750 per building (Each redesign will be an additional \$750)
Relocation/Conversion to Underground of United Power Facilities	\$750 + \$1/lineal foot (Each redesign will be an additional \$750)
Multiple Unit Commercial or Industrial Complex	\$1,500 per building + \$50 per unit/meter (Each redesign will be an additional \$1,500)
Subdivisions or PUD Development	\$1,500 + \$50 per lot (Each redesign will be an additional \$1,000)

Design Fee Total \$_

(Application fees and redesign fees will be non-refundable and applied to the cost of the project and included in the Line Extension Agreement for any required construction of United Power facilities. If there is not an agreement signed within one year of the application date, a new application will be required.)

PAYMENT INFORMATION:

_Check: No		
_VisaMasterCard		
#	Expiration Date:	<u> </u>
Name on Card:		
Credit Card Billing Address:		
City:	State: Billing Zip Code:	
Contact Phone Number:		
Signature:		