



Electrical Permit Application

State of New Mexico

Regulation and Licensing Department

Construction Industries Division

Santa Fe
Albuquerque
Las Cruces

2550 Cerrillos Rd
5500 San Antonio NE
505 S. Main St. Ste. 118

Santa Fe, NM 87505
Albuquerque, NM 87109
Las Cruces, NM 88004

Phone: (505) 476-4700 Fax (505) 476 - 4685
Phone: (505) 222-9800 Fax (505) 765 - 5670
Phone: (575) 524-6320 Fax (575) 524 - 6319

THE FOLLOWING INFORMATION MUST BE PROVIDED

Parcel No. and/or Project Address (must provide a physical address) _____ Nearest City/Town/Village _____ Zip Code _____ County _____

GPS Coordinates _____
optional X Coordinate _____ Y Coordinate _____

MUST provide written Directions _____

Property Owner or Homeowner Information:

First Name _____ Last Name _____ E-mail address: _____

Address No. & Street / PO Box / Rural Route _____ City _____ State _____ Zip Code _____ Phone _____

Contractor Information (must provide proof of contract):

Company Name _____ NM State License # and classification _____

Contact Information (Name) _____ Phone _____ E-mail address: _____

Residential			Commercial		
_____ Singel Phase	_____ Three Phase	_____ KVA Size	_____ Singel Phase	_____ Three Phase	_____ KVA Size
Item (check one only)			Item (check one only)		
Temp Pole			Temp Pole		
Price			Price		
_____ 0 - 100 AMP Service / Panel		\$45.00	_____ 0 - 100 AMP Service / Panel		\$45.00
_____ 101 - 200 AMP Service / Panel		\$72.00	_____ 101 - 200 AMP Service / Panel		\$72.00
_____ 201 - 320 AMP Service / Panel		\$99.00	_____ 201 - 400 AMP Service / Panel		\$225.00
_____ 321 - 400 AMP Service / Panel		\$225.00	_____ 401 - 600 AMP Service / Panel		\$270.00
_____ over 400 AMP Service / Panel		\$360.00	_____ 601 - 800 AMP Service / Panel		\$360.00
_____ Manufactured Home Service		\$27.00	_____ 801 - 1000 AMP Service / Panel		\$450.00
			_____ 1001 - 2000 AMP Service / Panel		\$630.00
			_____ over 2000 AMP Service / Panel		\$900.00
Sub Total _____			Sub Total _____		

_____ 1 st Reinspeciton Fee		\$80.00	_____ 1 st Reinspeciton Fe		\$80.00
_____ 2nd Reinspeciton Fee	Must provide permit number	\$120.00	_____ 2nd Reinspeciton Fe	Must provide permit number	\$120.00

Low Voltage Iteams		Costumer Owned Distribution (does not include wiring of structure)	
_____ Telephone / Data Wiring	\$27.00	_____ Minimum Fee	\$45.00
_____ Fire Alarm Wiring	\$27.00	_____ Plus \$6.00 x _____ # of poles =	
_____ CATV Wiring	\$27.00	_____ OR \$6.00 x _____ 100 ft of underground =	
_____ Audio Wiring	\$27.00	Total Customer-Owned	
_____ Minimum Inspection for items not listed (one inspection only)	\$27.00	Total _____	

YOU MUST select the appropriate Electric Cooperative location

- | | |
|--|------------------------------------|
| _____ Central New Mexico Electric | _____ Navopache (Reserve) Electric |
| _____ Central Valley Electric | _____ Northern Rio Arriba Electric |
| _____ Columbus Electric | _____ Otero County Electric |
| _____ Continental Divide Electric | _____ PNM Metro (Albuquerque) |
| _____ Duncan Valley Electric | _____ PNM Northern |
| _____ El Paseo Electric | _____ PNM Southern |
| _____ Farmers Electric | _____ Raton Public Services |
| _____ Gallup Joint Electric | _____ Roosevelt County Electric |
| _____ Jemez Mountain Electric | _____ Sierra Electric |
| _____ Kit Carson Electric | _____ Socorro Electric |
| _____ Lea County Electric | _____ Southwest Electric |
| _____ Los Alamos County Public Utilities | _____ Truth or Consequences |
| _____ Mora-San Miguel Electric | _____ Excel Energy |

For more information you may visit the "New Mexico Rural Electric Cooperative" web site at: <http://www.nmelectric.coop/nmcoops.php> or you may contact them at 505-982-4671.

Standard Electrical Service KVA

Electrical Service Size in Aperes	Single Phase		Three Phase	
	125/250 Volts	120/208 Volts	120/240 Volts	480 Volts
60 A	15 kVA	22 kVA	25 kVA	50 kVA
100 A	25 kVA	36 kVA	42 kVA	83 kVA
125 A	31 kVA	45 kVA	52 kVA	104 kVA
150 A	38 kVA	54 kVA	62 kVA	125 kVA
200 A	50 kVA	72 kVA	83 kVA	166 kVA
225 A	56 kVA	81 kVA	94 kVA	187 kVA
250 A	63 kVA	90 kVA	104 kVA	208 kVA
300 A	75 kVA	108 kVA	125 kVA	249 kVA *
400 A	100 kVA	144 kVA	166 kVA	333 kVA *
500 A	125 kVA *	180 kVA	208 kVA	416 kVA *
600 A	150 kVA *	208 kVA	249 kVA *	499 kVA *
800 A	200 kVA *	288 kVA *	333 kVA *	665 kVA *
1000 A	250 kVA *	360 kVA *	416 kVA *	831 kVA *

*N.M.A.C. 14.5.2.10 (k)(1) - Any instalation with a calculated service capacity over 100 kVA single phase or over 225 kVA three phase must be stamped by an electrical engineer, registered in accordance with the New Mexico Engineer and Surveying Practicing Act. This requirement shall not apply to remote installations such as irrigation pumps. Any Commercial project that requires an architect or engineer seal pursuant to this part shall be submitted to the electrical bureau for review and approval.

Official Use Only

Date Issued: _____ Processed By: _____ Tracking Number: _____

Received By: _____ Total Fees Due: _____

Walk In E-Mail: _____ Partial Payment: _____

Paid By: _____ Balance Due: _____

Check Money Order Credit Card Purchase Order _____