

FAX APPLICATION FOR NEW RESIDENTIAL ELECTRIC SERVICE

Customer Name: _____

Customer Mailing Address: _____

Date of Birth: _____ Social Security # : _____

Phone Number: _(____)_____ FAX Number: _(____)_____

Contractor Name: _____ Contractor Phone # : _____

Subdivision Name & Lot No.: _____ County: _____

New Home Address: _____
(Street Address, City, State, Zip Code)

Type of Dwelling: _____ Temporary Construction Power Needed: Yes No

Service entrance size and type: 100 amp 200 amp 400 amp Other _____
 Overhead Underground (Charges may apply)

Stage of Construction: staked foundation in under roof mobile home

Electric Heat: Yes No (If yes, indicate type below - if no, go to other heating types)

Square Footage of Dwelling (**REQUIRED**): _____

- Baseboard _____ kW
- Electric Furnace _____ kW
- Heat Pump _____ ton unit and _____ kW auxiliary
- Add-on Heat Pump _____ ton unit
- Geothermal Heat Pump _____ ton unit

Other Heating Types: Natural Gas Bottled Gas Oil Coal Other: _____
 Furnace Boiler Baseboard Heat Pump

Please mark if any of the following apply: Electric water heater Electric clothes dryer

Electric Range Electric air conditioning: _____ ton unit or size in BTU's

Detailed directions to new home site: _____

Permanent Service Needed by : _____

FAX APPLICATION FOR NEW NON-RESIDENTIAL ELECTRIC SERVICE

CUSTOMER (Party to be billed)	Company Name: _____ DBA: _____ EIN/SS #: _____ Telephone #: _____ Billing Address: _____ City: _____ State: _____ Zip Code: _____																																																												
JOB ADDRESS	Service Address: _____ City: _____ State: _____ Zip Code: _____ County: _____ Township: _____ Development: _____ Lot #: _____																																																												
SERVICE TO:	Building/site use: _____ Square Footage: _____ Operating Hours/Day: _____ /Week: _____																																																												
CONTACT DETAILS	Contact Name: _____ Telephone #: _____ Cell #: _____ FAX #: _____ E-mail Address: _____ Alt #: _____ Calling Instructions: _____ Alternate Contact: _____ Telephone #: _____ Cell #: _____																																																												
ELECTRIC SERVICE DETAILS	Temporary Service Required? ____ Service Entrance Size (Amps): _____ OH or UG: _____ 1 or 3 Phase: ____ Voltage: ____ / ____ Permanent Service - Service Entrance Size (Amps): _____ OH or UG: _____ 1 or 3 Phase: ____ Voltage: ____ / ____																																																												
LOAD	<p style="text-align: center;">Note: Failure to complete load information may cause service delay.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 50%;">Description</th> <th style="width: 10%;">1 PH</th> <th style="width: 10%;">Hours/Day</th> <th style="width: 10%;">3 PH</th> <th style="width: 10%;">Hours/Day</th> </tr> </thead> <tbody> <tr><td style="text-align: left;">Air Conditioning – kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Space Heating - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Water Heating – kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Refrigeration - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Cooking - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Process Heating - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Lighting - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Misc. - kW</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Motors – connected kW *</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Largest Motor - HP</td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-align: left;">Sensitive Electronic Equip - kW</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p style="text-align: center;">* Provide separate listing for motors over 4 HP (provide HP, phase, motor code & use)</p>	Description	1 PH	Hours/Day	3 PH	Hours/Day	Air Conditioning – kW					Space Heating - kW					Water Heating – kW					Refrigeration - kW					Cooking - kW					Process Heating - kW					Lighting - kW					Misc. - kW					Motors – connected kW *					Largest Motor - HP					Sensitive Electronic Equip - kW				
Description	1 PH	Hours/Day	3 PH	Hours/Day																																																									
Air Conditioning – kW																																																													
Space Heating - kW																																																													
Water Heating – kW																																																													
Refrigeration - kW																																																													
Cooking - kW																																																													
Process Heating - kW																																																													
Lighting - kW																																																													
Misc. - kW																																																													
Motors – connected kW *																																																													
Largest Motor - HP																																																													
Sensitive Electronic Equip - kW																																																													
COMMENTS	Stage of construction: _____ Closest Pole/PMT #: _____ Directions: _____ _____ _____ _____ _____																																																												