

REQUEST FOR ELECTRIC SERVICE OR SERVICE UPGRADE – ARCADIA ELECTRIC UTILITY

<i>Electrical Contractor</i>	<i>Electrical Inspector</i>
<i>Name:</i>	<i>Name:</i>
<i>Signature:</i>	<i>Signature:</i>
<i>Date:</i> <i>LIC #</i>	<i>Date:</i> <i>LIC #</i>

OWNER (PERSON BILLED) _____ PHONE _____

NAME OF ADDITION _____ LOT #'S TO BE SERVED _____

STREET ADDRESS _____

CONTACT PERSON _____ PHONE _____

CONTRACTOR/DEVELOPER _____ PHONE _____

DESIRED DATE OF SERVICE _____

1. Service Type (Circle One) New Upgrade existing service
2. Requested Service Ampacity: _____
3. Size and number of conductors per phase _____
4. New Service Voltage (Circle One) 120 120/208 120/240 277/480 12.47/7.2kv primary
5. Total Demand in KW the utility will see: _____
6. Number of Phases (Circle One) single 3 phase
7. Largest motor to be installed _____ Line soft start VFD (Circle One)
8. Existing Service Ampacity _____ or N/A
9. Is Temporary Service Required (Circle One) Yes No (If Yes, additional charges apply)
10. Distributed Generation (Circle One) Solar Wind KW: _____ N/A
11. EV Charging (Circle One) Yes KW _____ No
12. If Primary Service (Circle One) Transformer ownership Utility Customer

AGREEMENT

The undersigned does hereby request the Arcadia Electric Utility (AEU) to extend and render electric services to the above described property. If an easement does not already exist, this Applicant agrees that a signed easement with map will be provided prior to the installation. It is also acknowledged that all work and purchases of equipment will not take place until the required documents are submitted to the AEU and whereas, this Applicant will be responsible for all expedited costs if formal advance notice of the project is not communicated in a timely manner to the AEU. Furthermore, if underground service is requested, this effort may not take place until the final grade is completed. AEU requires all self contained meter sockets be equipped with a fully rated 200 amp lever bypass; and if served by underground facilities, a customer furnished expansion joint shall be provided in the service riser pipe. For multi-family structures the meter socket shall be externally marked with a weather resistant tag identifying the unit, apartment or address. This includes new installations and service upgrades for residential service, general service and small power service. This Applicant represents that their facility will be designed and constructed according to the applicable state and national electrical codes and any rework required as a result of code violations are the full responsibility of this Applicant and not AEU. The undersigned also agrees to "hold harmless" the AEU if damages result from a power outage.

Date: _____

Owner Signature: _____

Revision Date: 3/7/2022