(9-0-1 Form)

Project Name (& phase if applicable): ________________________________

Request is for: ☐ Information Only ☐ Electric Service Extension

Project Address: ____________________________________________________

** Re: Utility Account Number:

Lot #: ____________  Block #: ____________  Parcel #: ________________

Type of Service: Project Engineer or Architect: __________________________
☐ Commercial Building  Engineering/Architectural Firm: ______________________
☐ Industrial Park or Facility  Telephone: (_______)  - _______________________
☐ Retail Center or Building  Customer Name: ______________________________
☐ One Unit Residential  Customer Telephone: (______)  - ________________
☐ Multi Unit Residential
☐ Other: ________________________________

Service Data:
Main Breaker Size: ____________ Amps  Service Voltage: ________________ Volts
Number of Phases (1 or 3): ____________
Phase Conductor(s): ____________ Size, ____________ Quantity, ____________ Material (Cu or Al)
Neutral Conductor(s): ____________ Size, ____________ Quantity, ____________ Material (Cu or Al)
Secondary Service Distance (from meter to transformer): ____ Feet
☐ Underground Requested  ☐ Overhead Requested
Number of Conduits: _________ Total  Type of Mechanical Attachment to
Conduit Size: __________________________  the Building or Structure:
Number of Conductors per
Conduit: __________________________  ☐ Insulated House Knob
☐ Eye Bolt  ☐ Other: ________________________________

Electric Load Data:
_______KW, Expected Peak Demand (A) (used for contract demand and transformer size)
_______KW, Total Connected Load (sum of power used, calculated from list below)(B)
_______Diversity Factor Expected (example 70%)(A/B)
_______Amp  Heat Pump – Compressor  ____ Hp  Manufacturing Load
_______KW  Heat Pump - Strip Heat  ____ Hp  Largest motor, ________ Phase
_______Ton  Air Conditioning (not Heat Pump)  ____ Amp  Welders (Max), ________ Phase
_______KW  Resistance Heat (not Heat Pump)  ____ KW  Refrigeration Load
_______KW  Air Handling (not Heat Pump)  ____ KW  Water Heating Load
_______KW  Lighting Load  ____ KW  Cooking Load
_______KW  Receptacles  ____ KW  Future Load
_______KW  Miscellaneous

Additional Comments or Equipment requiring Special Attention: ________________________________

Permanent Service Date: _______________  Temporary Service Date: _______________

Note: Please contact Community Development to submit drawings and plans.

Return Completed Document to: Submitted By:
City of Oak Ridge Electric Department  Name: __________________________
P.O. Box 1  Signature: __________________________  Title: __________________
Oak Ridge, TN 37831-0001  Date: __________________

----- DO NOT WRITE BELOW THIS LINE -----

Contract Required: ☐ YES ☐ NO  Contract Demand: _________ kW  Calculated Deposit: $________
Staff Comments: ________________________________
Copy to UBO  **-For office use only, customer does not fill out.
CORED Form 9-0-1, Revision 4, 10/18/2018