

# Application for Electric Service

## Residential Development



### Development Information

Name of Development: \_\_\_\_\_ Contact Person: \_\_\_\_\_  
 Developer's Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Email: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City & Zip: \_\_\_\_\_

Current Plan State:     Preliminary Approval                       Final Approval  
 Number of Phases: \_\_\_\_\_  
 Estimated date(s) of Build out for each Phase: \_\_\_\_\_

### Builder Information

Name: \_\_\_\_\_ **Ready Dates**  
 Phone: \_\_\_\_\_ Road Crossings: \_\_\_\_\_  
 Address: \_\_\_\_\_ Trenching: \_\_\_\_\_  
 City & Zip: \_\_\_\_\_ 1<sup>st</sup> Home: \_\_\_\_\_

### Electric Service Information

	<i>Electric</i>	<i>Gas / Other</i>
<i>Heating</i>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Air Conditioning</i>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Water Heater</i>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Cooking</i>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Clothes Dryer</i>	<input type="checkbox"/>	<input type="checkbox"/>

	<u>Single Family</u>	<u>Townhome</u>	<u>Apartments</u>	<u>Condo</u>	<u>Other</u>
<b>Typical Sqft</b>					
<b>Requested Service Voltage</b>					
<b>Typical Service Size (Amps)</b>					
<b>Total # of Units (all phases)</b>					
<b>Phase 1: # of Units</b>					
<b>Phase 2: # of Units</b>					
<b>Phase 3: # of Units</b>					

If more than three construction phases are planned, please include all others as an attachment

### **Three Phase and Ancillary Service Requirements**

Please note any single-phase Ancillary Services (Aerators, Irrigation Pumps, EV Chargers, etc) below along with anticipated voltage requirements and electrical loading:

Please note any Three Phase Service Requirements (Pumping Station, Community Building, EV Chargers, etc) below along with anticipated voltage requirements and electrical loading:

### **Attachments:**

Site Plan - showing roads, sidewalks, driveways, locations of fire hydrants or other structures, proposed future improvements, proposed locations of electric meters (subject to Approval by City of Milford Electric Department). **Plans shall be submitted in AutoCAD .dwg format**

Supplemental Electrical Load Information – Please attach any relevant Cut Sheets / Specifications for all Three Phase and Ancillary Services identified above.

Units per Phase – Please attach additional information identifying the number of units planned per phase, following existing format.

### **Notes:**

The design of the City of Milford's service facilities will be based on the information provided in your application for service and the approved development plans; therefore, to avoid delays, the Electric Department should be notified of any changes. Modifications to the development site plans that require any changes in the electric service installation as designed may include a charge for re-engineering and/or modification of facilities.

Service extension costs may be incurred from the Electric Department to supply service to this development. Costs may also be incurred to relocate any existing Electric Department facilities necessary to begin site construction work for the proposed development.

This form must be completed and all attachments submitted by the Developer and returned to the City's Electric Department before design of the electric system can proceed. An Engineering Fee may also be required to begin your project. By signing below, the Owner/Developer agrees to any such fees as relates to the project identified above.

Owner / Developer's Signature

Title

Date